



Open Source Used In Cisco Accessory Hub 1.0.1.256

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide.
Addresses, phone numbers, and fax numbers
are listed on the Cisco website at
www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1908146979

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please submit this [form](#).

In your requests please include the following reference number 78EE117C99-1908146979

Contents

1.1 json-cpp 1.8.4

1.1.1 Available under license

1.2 openssl 1.1.1q

1.2.1 Available under license

1.3 sqlite 3.40.1

1.3.1 Available under license

1.4 zlib 1.2.12

1.4.1 Available under license

1.5 boost 1_65

1.5.1 Available under license

1.6 libusb 1.0.1

1.6.1 Available under license

1.7 cpprest 0.9.2

1.7.1 Available under license

1.1 json-cpp 1.8.4

1.1.1 Available under license :

The JsonCpp library's source code, including accompanying documentation, tests and demonstration applications, are licensed under the following conditions...

Baptiste Lepilleur and The JsonCpp Authors explicitly disclaim copyright in all jurisdictions which recognize such a disclaimer. In such jurisdictions, this software is released into the Public Domain.

In jurisdictions which do not recognize Public Domain property (e.g. Germany as of 2010), this software is Copyright (c) 2007-2010 by Baptiste Lepilleur and The JsonCpp Authors, and is released under the terms of the MIT License (see below).

In jurisdictions which recognize Public Domain property, the user of this software may choose to accept it either as 1) Public Domain, 2) under the conditions of the MIT License (see below), or 3) under the terms of dual Public Domain/MIT License conditions described here, as they choose.

The MIT License is about as close to Public Domain as a license can get, and is described in clear, concise terms at:

http://en.wikipedia.org/wiki/MIT_License

The full text of the MIT License follows:

=====
Copyright (c) 2007-2010 Baptiste Lepilleur and The JsonCpp Authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====
(END LICENSE TEXT)

The MIT license is compatible with both the GPL and commercial software, affording one all of the rights of Public Domain with the minor nuisance of being required to keep the above copyright notice and license text in the source code. Note also that by accepting the Public Domain "license" you can re-license your copy using whatever license you like.

1.2 openssl 1.1.1q

1.2.1 Available under license :

LICENSE ISSUES

=====

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

OpenSSL License

/* =====

- * Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- *
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- *
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in
- * the documentation and/or other materials provided with the
- * distribution.
- *
- * 3. All advertising materials mentioning features or use
- of this
- * software must display the following acknowledgment:
- * "This product includes software developed by the OpenSSL Project
- * for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)"
- *
- * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
- * endorse or promote products derived from this software without
- * prior written permission. For written permission, please contact
- * openssl-core@openssl.org.
- *
- * 5. Products derived from this software may not be called "OpenSSL"
- * nor may "OpenSSL" appear in their names without prior written
- * permission of the OpenSSL Project.
- *
- * 6. Redistributions of any form whatsoever must retain the following
- * acknowledgment:
- * "This product includes software developed by the OpenSSL Project

* for use in the OpenSSL Toolkit (<http://www.openssl.org/>)"
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
* TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.

* =====

*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).

*
*/

Original SSLeay License

/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscapes SSL.
*
* This library is free for commercial and non-commercial use as long as
* the following conditions are aheared to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* lhash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
*
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* Redistribution and use in source and binary forms, with or without

- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * "This product includes cryptographic software written by
- * Eric Young (eay@cryptsoft.com)"
- * The word 'cryptographic' can be left out if the routines from the library
- * being used are not cryptographic related :-).
- * 4. If you include any Windows specific code (or a derivative thereof) from
- * the apps directory (application code) you must include
- an acknowledgement:
- * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
- *
- * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND
- * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
- * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
- * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
- * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
- * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
- * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
- * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
- * SUCH DAMAGE.
- *
- * The licence and distribution terms for any publically available version or
- * derivative of this code cannot be changed. i.e. this
- code cannot simply be
- * copied and put under another distribution licence
- * [including the GNU Public Licence.]
- */

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA
02111-1307, USA.

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This

License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively

when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may

copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer

to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to

this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number.

If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it

free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c'  
for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public

License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item

itself, though there may be fees involved in handling the item.

It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
 - a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
 - b) use the modified Package only within your corporation or organization.
 - c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
 - d) make other distribution arrangements with the Copyright Holder.
4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
 - a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
 - b) accompany the distribution with the machine-readable source of the Package with your modifications.
 - c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided

that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines

(or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.3 sqlite 3.40.1

1.3.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
** CAPI3REF: Configuration Options
** KEYWORDS: {configuration option}
**
** These constants are the available integer configuration options that
** can be passed as the first argument to the [sqlite3_config()] interface.
**
** New configuration options may be added in future releases of SQLite.
** Existing configuration options might be discontinued. Applications
** should check the return code from [sqlite3_config()] to make sure that
** the call worked. The [sqlite3_config()] interface will return a
** non-zero [error code] if a discontinued or unsupported configuration option
** is invoked.
**
** <dl>
** [[SQLITE_CONFIG_SINGLETHREAD]] <dt>SQLITE_CONFIG_SINGLETHREAD</dt>
** <dd>There are no arguments to this option. ^This option sets the
** [threading mode] to Single-thread. In other words, it disables
** all mutexing and puts SQLite into a mode where it can only be used
** by a single thread. ^If SQLite
** is compiled with
** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then
** it is not possible to change the [threading mode] from its default
** value of Single-thread and so [sqlite3_config()] will return
** [SQLITE_ERROR] if called with the SQLITE_CONFIG_SINGLETHREAD
** configuration option.</dd>
**
** [[SQLITE_CONFIG_MULTITHREAD]] <dt>SQLITE_CONFIG_MULTITHREAD</dt>
** <dd>There are no arguments to this option. ^This option sets the
** [threading mode] to Multi-thread. In other words, it disables
** mutexing on [database connection] and [prepared statement] objects.
** The application is responsible for serializing access to
** [database connections] and [prepared statements]. But other mutexes
** are enabled so that SQLite will be safe to use in a multi-threaded
** environment as long as no two threads attempt to use the same
** [database connection] at the same time. ^If SQLite is compiled with
** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option
** then
** it is not possible to set the Multi-thread [threading mode] and
```

** [sqlite3_config()] will return [SQLITE_ERROR] if called with the
 ** SQLITE_CONFIG_MULTITHREAD configuration option.</dd>
 **
 ** [[SQLITE_CONFIG_SERIALIZED]] <dt>SQLITE_CONFIG_SERIALIZED</dt>
 ** <dd>There are no arguments to this option. ^This option sets the
 ** [threading mode] to Serialized. In other words, this option enables
 ** all mutexes including the recursive
 ** mutexes on [database connection] and [prepared statement] objects.
 ** In this mode (which is the default when SQLite is compiled with
 ** [SQLITE_THREADSafe=1]) the SQLite library will itself serialize access
 ** to [database connections] and [prepared statements] so that the
 ** application is free to use the same [database connection] or the
 ** same [prepared statement] in different threads at the same time.
 ** ^If SQLite is compiled with
 ** the [SQLITE_THREADSafe | SQLITE_THREADSafe=0] compile-time option then
 ** it is not possible to set the
 Serialized [threading mode] and
 ** [sqlite3_config()] will return [SQLITE_ERROR] if called with the
 ** SQLITE_CONFIG_SERIALIZED configuration option.</dd>
 **
 ** [[SQLITE_CONFIG_MALLOC]] <dt>SQLITE_CONFIG_MALLOC</dt>
 ** <dd> ^The SQLITE_CONFIG_MALLOC option takes a single argument which is
 ** a pointer to an instance of the [sqlite3_mem_methods] structure.
 ** The argument specifies
 ** alternative low-level memory allocation routines to be used in place of
 ** the memory allocation routines built into SQLite.)^ ^SQLite makes
 ** its own private copy of the content of the [sqlite3_mem_methods] structure
 ** before the [sqlite3_config()] call returns.</dd>
 **
 ** [[SQLITE_CONFIG_GETMALLOC]] <dt>SQLITE_CONFIG_GETMALLOC</dt>
 ** <dd> ^The SQLITE_CONFIG_GETMALLOC option takes a single argument which
 ** is a pointer to an instance of the [sqlite3_mem_methods] structure.
 ** The [sqlite3_mem_methods]
 ** structure is filled with the currently defined memory allocation routines.)^
 ** This option can
 be used to overload the default memory allocation
 ** routines with a wrapper that simulations memory allocation failure or
 ** tracks memory usage, for example. </dd>
 **
 ** [[SQLITE_CONFIG_SMALL_MALLOC]] <dt>SQLITE_CONFIG_SMALL_MALLOC</dt>
 ** <dd> ^The SQLITE_CONFIG_SMALL_MALLOC option takes single argument of
 ** type int, interpreted as a boolean, which if true provides a hint to
 ** SQLite that it should avoid large memory allocations if possible.
 ** SQLite will run faster if it is free to make large memory allocations,
 ** but some application might prefer to run slower in exchange for
 ** guarantees about memory fragmentation that are possible if large
 ** allocations are avoided. This hint is normally off.
 ** </dd>

```

**
** [[SQLITE_CONFIG_MEMSTATUS]] <dt>SQLITE_CONFIG_MEMSTATUS</dt>
** <dd> ^The SQLITE_CONFIG_MEMSTATUS option takes single argument of type int,
** interpreted as a boolean, which enables or disables the collection of
** memory allocation statistics. ^(When memory allocation
** statistics are
** disabled, the following SQLite interfaces become non-operational:
** <ul>
** <li> [sqlite3_hard_heap_limit64()]
** <li> [sqlite3_memory_used()]
** <li> [sqlite3_memory_highwater()]
** <li> [sqlite3_soft_heap_limit64()]
** <li> [sqlite3_status64()]
** </ul>)^
** ^Memory allocation statistics are enabled by default unless SQLite is
** compiled with [SQLITE_DEFAULT_MEMSTATUS]=0 in which case memory
** allocation statistics are disabled by default.
** </dd>
**
** [[SQLITE_CONFIG_SCRATCH]] <dt>SQLITE_CONFIG_SCRATCH</dt>
** <dd> The SQLITE_CONFIG_SCRATCH option is no longer used.
** </dd>
**
** [[SQLITE_CONFIG_PAGECACHE]] <dt>SQLITE_CONFIG_PAGECACHE</dt>
** <dd> ^The SQLITE_CONFIG_PAGECACHE option specifies a memory pool
** that SQLite can use for the database page cache with the default page
** cache implementation.
** This configuration option is a no-op if an application-defined page
** cache implementation is loaded using the [SQLITE_CONFIG_PCACHE2].
**
** ^There are three arguments to SQLITE_CONFIG_PAGECACHE: A pointer to
** 8-byte aligned memory (pMem), the size of each page cache line (sz),
** and the number of cache lines (N).
** The sz argument should be the size of the largest database page
** (a power of two between 512 and 65536) plus some extra bytes for each
** page header. ^The number of extra bytes needed by the page header
** can be determined using [SQLITE_CONFIG_PCACHE_HDRSZ].
** ^It is harmless, apart from the wasted memory,
** for the sz parameter to be larger than necessary. The pMem
** argument must be either a NULL pointer or a pointer to an 8-byte
** aligned block of memory of at least sz*N bytes, otherwise
** subsequent behavior is undefined.
** ^When pMem is not NULL, SQLite will strive to use the memory provided
** to satisfy page cache needs, falling back to [sqlite3_malloc()] if
** a page cache line is larger than sz bytes or if all of the pMem buffer
** is exhausted.
** ^If pMem is NULL and N is non-zero, then

```

each database connection

- ** does an initial bulk allocation for page cache memory
- ** from [sqlite3_malloc()] sufficient for N cache lines if N is positive or
- ** of -1024*N bytes if N is negative, . ^If additional
- ** page cache memory is needed beyond what is provided by the initial
- ** allocation, then SQLite goes to [sqlite3_malloc()] separately for each
- ** additional cache line. </dd>
- **
- ** [[SQLITE_CONFIG_HEAP]] <dt>SQLITE_CONFIG_HEAP</dt>
- ** <dd> ^The SQLITE_CONFIG_HEAP option specifies a static memory buffer
- ** that SQLite will use for all of its dynamic memory allocation needs
- ** beyond those provided for by [SQLITE_CONFIG_PAGECACHE].
- ** ^The SQLITE_CONFIG_HEAP option is only available if SQLite is compiled
- ** with either [SQLITE_ENABLE_MEMSYS3] or [SQLITE_ENABLE_MEMSYS5] and returns
- ** [SQLITE_ERROR] if invoked otherwise.
- ** ^There are three arguments to SQLITE_CONFIG_HEAP:
- ** An 8-byte aligned pointer to the memory,
- ** the number of bytes in the memory buffer, and the minimum
- allocation size.
- ** ^If the first pointer (the memory pointer) is NULL, then SQLite reverts
- ** to using its default memory allocator (the system malloc() implementation),
- ** undoing any prior invocation of [SQLITE_CONFIG_MALLOC]. ^If the
- ** memory pointer is not NULL then the alternative memory
- ** allocator is engaged to handle all of SQLites memory allocation needs.
- ** The first pointer (the memory pointer) must be aligned to an 8-byte
- ** boundary or subsequent behavior of SQLite will be undefined.
- ** The minimum allocation size is capped at 2**12. Reasonable values
- ** for the minimum allocation size are 2**5 through 2**8.</dd>
- **
- ** [[SQLITE_CONFIG_MUTEX]] <dt>SQLITE_CONFIG_MUTEX</dt>
- ** <dd> ^The SQLITE_CONFIG_MUTEX option takes a single argument which is a
- ** pointer to an instance of the [sqlite3_mutex_methods] structure.
- ** The argument specifies alternative low-level mutex routines to be used
- ** in place the mutex routines built into SQLite.)^ ^SQLite makes a copy of
- ** the
- content of the [sqlite3_mutex_methods] structure before the call to
- ** [sqlite3_config()] returns. ^If SQLite is compiled with
- ** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then
- ** the entire mutexing subsystem is omitted from the build and hence calls to
- ** [sqlite3_config()] with the SQLITE_CONFIG_MUTEX configuration option will
- ** return [SQLITE_ERROR].</dd>
- **
- ** [[SQLITE_CONFIG_GETMUTEX]] <dt>SQLITE_CONFIG_GETMUTEX</dt>
- ** <dd> ^The SQLITE_CONFIG_GETMUTEX option takes a single argument which
- ** is a pointer to an instance of the [sqlite3_mutex_methods] structure. The
- ** [sqlite3_mutex_methods]
- ** structure is filled with the currently defined mutex routines.)^
- ** This option can be used to overload the default mutex allocation

** routines with a wrapper used to track mutex usage for performance
 ** profiling or testing, for example. ^If SQLite is compiled with
 ** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then
 ** the entire mutexing
 subsystem is omitted from the build and hence calls to
 ** [sqlite3_config()] with the SQLITE_CONFIG_GETMUTEX configuration option will
 ** return [SQLITE_ERROR].</dd>
 **
 ** [[SQLITE_CONFIG_LOOKASIDE]] <dt>SQLITE_CONFIG_LOOKASIDE</dt>
 ** <dd> ^(The SQLITE_CONFIG_LOOKASIDE option takes two arguments that determine
 ** the default size of lookaside memory on each [database connection].
 ** The first argument is the
 ** size of each lookaside buffer slot and the second is the number of
 ** slots allocated to each database connection.)^ ^(SQLITE_CONFIG_LOOKASIDE
 ** sets the <i>default</i> lookaside size. The [SQLITE_DBCONFIG_LOOKASIDE]
 ** option to [sqlite3_db_config()] can be used to change the lookaside
 ** configuration on individual connections.)^ </dd>
 **
 ** [[SQLITE_CONFIG_PCACHE2]] <dt>SQLITE_CONFIG_PCACHE2</dt>
 ** <dd> ^(The SQLITE_CONFIG_PCACHE2 option takes a single argument which is
 ** a pointer to an [sqlite3_pcache_methods2] object. This object specifies
 ** the interface to a custom
 page cache implementation.)^
 ** ^SQLite makes a copy of the [sqlite3_pcache_methods2] object.</dd>
 **
 ** [[SQLITE_CONFIG_GETPCACHE2]] <dt>SQLITE_CONFIG_GETPCACHE2</dt>
 ** <dd> ^(The SQLITE_CONFIG_GETPCACHE2 option takes a single argument which
 ** is a pointer to an [sqlite3_pcache_methods2] object. SQLite copies of
 ** the current page cache implementation into that object.)^ </dd>
 **
 ** [[SQLITE_CONFIG_LOG]] <dt>SQLITE_CONFIG_LOG</dt>
 ** <dd> The SQLITE_CONFIG_LOG option is used to configure the SQLite
 ** global [error log].
 ** (^The SQLITE_CONFIG_LOG option takes two arguments: a pointer to a
 ** function with a call signature of void*(*)(void*,int,const char*),
 ** and a pointer to void. ^If the function pointer is not NULL, it is
 ** invoked by [sqlite3_log()] to process each logging event. ^If the
 ** function pointer is NULL, the [sqlite3_log()] interface becomes a no-op.
 ** ^The void pointer that is the second argument to SQLITE_CONFIG_LOG is
 ** passed through as the first parameter
 to the application-defined logger
 ** function whenever that function is invoked. ^The second parameter to
 ** the logger function is a copy of the first parameter to the corresponding
 ** [sqlite3_log()] call and is intended to be a [result code] or an
 ** [extended result code]. ^The third parameter passed to the logger is
 ** log message after formatting via [sqlite3_snprintf()].
 ** The SQLite logging interface is not reentrant; the logger function
 ** supplied by the application must not invoke any SQLite interface.

** In a multi-threaded application, the application-defined logger
 ** function must be threadsafe. </dd>
 **
 ** [[SQLITE_CONFIG_URI]] <dt>SQLITE_CONFIG_URI
 ** <dd>^(The SQLITE_CONFIG_URI option takes a single argument of type int.
 ** If non-zero, then URI handling is globally enabled. If the parameter is zero,
 ** then URI handling is globally disabled.)^ ^If URI handling is globally
 ** enabled, all filenames passed to [sqlite3_open()], [sqlite3_open_v2()],
 ** [sqlite3_open16()]
 or
 ** specified as part of [ATTACH] commands are interpreted as URIs, regardless
 ** of whether or not the [SQLITE_OPEN_URI] flag is set when the database
 ** connection is opened. ^If it is globally disabled, filenames are
 ** only interpreted as URIs if the SQLITE_OPEN_URI flag is set when the
 ** database connection is opened. ^ (By default, URI handling is globally
 ** disabled. The default value may be changed by compiling with the
 ** [SQLITE_USE_URI] symbol defined.)^
 **
 ** [[SQLITE_CONFIG_COVERING_INDEX_SCAN]] <dt>SQLITE_CONFIG_COVERING_INDEX_SCAN
 ** <dd>^The SQLITE_CONFIG_COVERING_INDEX_SCAN option takes a single integer
 ** argument which is interpreted as a boolean in order to enable or disable
 ** the use of covering indices for full table scans in the query optimizer.
 ** ^The default setting is determined
 ** by the [SQLITE_ALLOW_COVERING_INDEX_SCAN] compile-time option, or is "on"
 ** if that compile-time option is omitted.
 ** The ability to disable the use of covering indices
 for full table scans
 ** is because some incorrectly coded legacy applications might malfunction
 ** when the optimization is enabled. Providing the ability to
 ** disable the optimization allows the older, buggy application code to work
 ** without change even with newer versions of SQLite.
 **
 ** [[SQLITE_CONFIG_PCACHE]] [[SQLITE_CONFIG_GETPCACHE]]
 ** <dt>SQLITE_CONFIG_PCACHE and SQLITE_CONFIG_GETPCACHE
 ** <dd> These options are obsolete and should not be used by new code.
 ** They are retained for backwards compatibility but are now no-ops.
 ** </dd>
 **
 ** [[SQLITE_CONFIG_SQLLOG]]
 ** <dt>SQLITE_CONFIG_SQLLOG
 ** <dd>This option is only available if sqlite is compiled with the
 ** [SQLITE_ENABLE_SQLLOG] pre-processor macro defined. The first argument should
 ** be a pointer to a function of type void(*)(void*,sqlite3*,const char*, int).
 ** The second should be of type (void*). The callback is invoked by the library
 ** in three separate circumstances, identified by the value passed as the
 **
 fourth parameter. If the fourth parameter is 0, then the database connection
 ** passed as the second argument has just been opened. The third argument

** points to a buffer containing the name of the main database file. If the
 ** fourth parameter is 1, then the SQL statement that the third parameter
 ** points to has just been executed. Or, if the fourth parameter is 2, then
 ** the connection being passed as the second parameter is being closed. The
 ** third parameter is passed NULL In this case. An example of using this
 ** configuration option can be seen in the "test_sqllog.c" source file in
 ** the canonical SQLite source tree.</dd>

**
 ** [[SQLITE_CONFIG_MMAP_SIZE]]
 ** <dt>SQLITE_CONFIG_MMAP_SIZE
 ** <dd>^SQLITE_CONFIG_MMAP_SIZE takes two 64-bit integer (sqlite3_int64) values
 ** that are the default mmap size limit (the default setting for
 ** [PRAGMA mmap_size]) and the maximum allowed mmap size limit.
 ** ^The default setting can be overridden by each database connection using
 ** either
 the [PRAGMA mmap_size] command, or by using the
 ** [SQLITE_FCNTL_MMAP_SIZE] file control. ^(The maximum allowed mmap size
 ** will be silently truncated if necessary so that it does not exceed the
 ** compile-time maximum mmap size set by the
 ** [SQLITE_MAX_MMAP_SIZE] compile-time option.)^
 ** ^If either argument to this option is negative, then that argument is
 ** changed to its compile-time default.

**
 ** [[SQLITE_CONFIG_WIN32_HEAPSIZE]]
 ** <dt>SQLITE_CONFIG_WIN32_HEAPSIZE
 ** <dd>^The SQLITE_CONFIG_WIN32_HEAPSIZE option is only available if SQLite is
 ** compiled for Windows with the [SQLITE_WIN32_MALLOC] pre-processor macro
 ** defined. ^SQLITE_CONFIG_WIN32_HEAPSIZE takes a 32-bit unsigned integer value
 ** that specifies the maximum size of the created heap.

**
 ** [[SQLITE_CONFIG_PCACHE_HDRSZ]]
 ** <dt>SQLITE_CONFIG_PCACHE_HDRSZ
 ** <dd>^The SQLITE_CONFIG_PCACHE_HDRSZ option takes a single parameter which
 ** is a pointer to an integer and writes into that integer the number of extra
 **
 bytes per page required for each page in [SQLITE_CONFIG_PAGECACHE].
 ** The amount of extra space required can change depending on the compiler,
 ** target platform, and SQLite version.

**
 ** [[SQLITE_CONFIG_PMASZ]]
 ** <dt>SQLITE_CONFIG_PMASZ
 ** <dd>^The SQLITE_CONFIG_PMASZ option takes a single parameter which
 ** is an unsigned integer and sets the "Minimum PMA Size" for the multithreaded
 ** sorter to that integer. The default minimum PMA Size is set by the
 ** [SQLITE_SORTER_PMASZ] compile-time option. New threads are launched
 ** to help with sort operations when multithreaded sorting
 ** is enabled (using the [PRAGMA threads] command) and the amount of content
 ** to be sorted exceeds the page size times the minimum of the

** [PRAGMA cache_size] setting and this value.
**
** [[SQLITE_CONFIG_STMTJRNL_SPILL]]
** <dt>SQLITE_CONFIG_STMTJRNL_SPILL
** <dd>^The SQLITE_CONFIG_STMTJRNL_SPILL option takes a single parameter which
** becomes the [statement journal] spill-to-disk threshold.
**
[Statement journals] are held in memory until their size (in bytes)
** exceeds this threshold, at which point they are written to disk.
** Or if the threshold is -1, statement journals are always held
** exclusively in memory.
** Since many statement journals never become large, setting the spill
** threshold to a value such as 64KiB can greatly reduce the amount of
** I/O required to support statement rollback.
** The default value for this setting is controlled by the
** [SQLITE_STMTJRNL_SPILL] compile-time option.
**
** [[SQLITE_CONFIG_SORTERREF_SIZE]]
** <dt>SQLITE_CONFIG_SORTERREF_SIZE
** <dd>The SQLITE_CONFIG_SORTERREF_SIZE option accepts a single parameter
** of type (int) - the new value of the sorter-reference size threshold.
** Usually, when SQLite uses an external sort to order records according
** to an ORDER BY clause, all fields required by the caller are present in the
** sorted records. However, if SQLite determines based on the declared type
** of a table column that
its values are likely to be very large - larger
** than the configured sorter-reference size threshold - then a reference
** is stored in each sorted record and the required column values loaded
** from the database as records are returned in sorted order. The default
** value for this option is to never use this optimization. Specifying a
** negative value for this option restores the default behaviour.
** This option is only available if SQLite is compiled with the
** [SQLITE_ENABLE_SORTER_REFERENCES] compile-time option.
**
** [[SQLITE_CONFIG_MEMDB_MAXSIZE]]
** <dt>SQLITE_CONFIG_MEMDB_MAXSIZE
** <dd>The SQLITE_CONFIG_MEMDB_MAXSIZE option accepts a single parameter
** [sqlite3_int64] parameter which is the default maximum size for an in-memory
** database created using [sqlite3_deserialize()]. This default maximum
** size can be adjusted up or down for individual databases using the
** [SQLITE_FCNTL_SIZE_LIMIT] [sqlite3_file_control|file-control]. If this
** configuration setting is
never used, then the default maximum is determined
** by the [SQLITE_MEMDB_DEFAULT_MAXSIZE] compile-time option. If that
** compile-time option is not set, then the default maximum is 1073741824.
** </dl>
**/
**/

Found in path(s):

* /opt/cola/permits/1541729670_1675313227.6905026/0/sqlite-amalgamation-3400100-zip/sqlite-amalgamation-3400100/sqlite3.h

No license file was found, but licenses were detected in source scan.

/* This will be more informative in a later version. */

Found in path(s):

* /opt/cola/permits/1541729670_1675313227.6905026/0/sqlite-amalgamation-3400100-zip/sqlite-amalgamation-3400100/shell.c

No license file was found, but licenses were detected in source scan.

/*

** CAPI3REF: Configuration Options

** KEYWORDS: {configuration option}

**

** These constants are the available integer configuration options that
** can be passed as the first argument to the [sqlite3_config()] interface.

**

** New configuration options may be added in future releases of SQLite.

** Existing configuration options might be discontinued. Applications
** should check the return code from [sqlite3_config()] to make sure that
** the call worked. The [sqlite3_config()] interface will return a

** non-zero [error code] if a discontinued or unsupported configuration option
** is invoked.

**

** <dl>

** [[SQLITE_CONFIG_SINGLETHREAD]] <dt>SQLITE_CONFIG_SINGLETHREAD</dt>

** <dd>There are no arguments to this option. ^This option sets the
** [threading mode] to Single-thread. In other words, it disables
** all mutexing and puts SQLite into a mode where it can only be used
** by a single thread. ^If SQLite
is compiled with

** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then

** it is not possible to change the [threading mode] from its default

** value of Single-thread and so [sqlite3_config()] will return

** [SQLITE_ERROR] if called with the SQLITE_CONFIG_SINGLETHREAD

** configuration option.</dd>

**

** [[SQLITE_CONFIG_MULTITHREAD]] <dt>SQLITE_CONFIG_MULTITHREAD</dt>

** <dd>There are no arguments to this option. ^This option sets the
** [threading mode] to Multi-thread. In other words, it disables
** mutexing on [database connection] and [prepared statement] objects.

** The application is responsible for serializing access to

** [database connections] and [prepared statements]. But other mutexes

** are enabled so that SQLite will be safe to use in a multi-threaded

** environment as long as no two threads attempt to use the same

** [database connection] at the same time. ^If SQLite is compiled with

** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then

** it is not possible to set the Multi-thread [threading mode] and

** [sqlite3_config()] will return [SQLITE_ERROR] if called with the

** SQLITE_CONFIG_MULTITHREAD configuration option.</dd>

**

** [[SQLITE_CONFIG_SERIALIZED]] <dt>SQLITE_CONFIG_SERIALIZED</dt>

** <dd>There are no arguments to this option. ^This option sets the

** [threading mode] to Serialized. In other words, this option enables

** all mutexes including the recursive

** mutexes on [database connection] and [prepared statement] objects.

** In this mode (which is the default when SQLite is compiled with

** [SQLITE_THREADSAFE=1]) the SQLite library will itself serialize access

** to [database connections] and [prepared statements] so that the

** application is free to use the same [database connection] or the

** same [prepared statement] in different threads at the same time.

** ^If SQLite is compiled with

** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then

** it is not possible to set the

Serialized [threading mode] and

** [sqlite3_config()] will return [SQLITE_ERROR] if called with the

** SQLITE_CONFIG_SERIALIZED configuration option.</dd>

**

** [[SQLITE_CONFIG_MALLOC]] <dt>SQLITE_CONFIG_MALLOC</dt>

** <dd> ^The SQLITE_CONFIG_MALLOC option takes a single argument which is

** a pointer to an instance of the [sqlite3_mem_methods] structure.

** The argument specifies

** alternative low-level memory allocation routines to be used in place of

** the memory allocation routines built into SQLite.)^ ^SQLite makes

** its own private copy of the content of the [sqlite3_mem_methods] structure

** before the [sqlite3_config()] call returns.</dd>

**

** [[SQLITE_CONFIG_GETMALLOC]] <dt>SQLITE_CONFIG_GETMALLOC</dt>

** <dd> ^The SQLITE_CONFIG_GETMALLOC option takes a single argument which

** is a pointer to an instance of the [sqlite3_mem_methods] structure.

** The [sqlite3_mem_methods]

** structure is filled with the currently defined memory allocation routines.)^

** This option can

be used to overload the default memory allocation

** routines with a wrapper that simulations memory allocation failure or

** tracks memory usage, for example. </dd>

**

** [[SQLITE_CONFIG_SMALL_MALLOC]] <dt>SQLITE_CONFIG_SMALL_MALLOC</dt>

** <dd> ^The SQLITE_CONFIG_SMALL_MALLOC option takes single argument of

** type int, interpreted as a boolean, which if true provides a hint to

** SQLite that it should avoid large memory allocations if possible.

** SQLite will run faster if it is free to make large memory allocations,

** but some application might prefer to run slower in exchange for

** guarantees about memory fragmentation that are possible if large
 ** allocations are avoided. This hint is normally off.
 ** </dd>
 **
 ** [[SQLITE_CONFIG_MEMSTATUS]] <dt>SQLITE_CONFIG_MEMSTATUS</dt>
 ** <dd> ^The SQLITE_CONFIG_MEMSTATUS option takes single argument of type int,
 ** interpreted as a boolean, which enables or disables the collection of
 ** memory allocation statistics. ^(When memory allocation
 statistics are
 ** disabled, the following SQLite interfaces become non-operational:
 **
 ** [sqlite3_hard_heap_limit64()]
 ** [sqlite3_memory_used()]
 ** [sqlite3_memory_highwater()]
 ** [sqlite3_soft_heap_limit64()]
 ** [sqlite3_status64()]
 **)^
 ** ^Memory allocation statistics are enabled by default unless SQLite is
 ** compiled with [SQLITE_DEFAULT_MEMSTATUS]=0 in which case memory
 ** allocation statistics are disabled by default.
 ** </dd>
 **
 ** [[SQLITE_CONFIG_SCRATCH]] <dt>SQLITE_CONFIG_SCRATCH</dt>
 ** <dd> The SQLITE_CONFIG_SCRATCH option is no longer used.
 ** </dd>
 **
 ** [[SQLITE_CONFIG_PAGECACHE]] <dt>SQLITE_CONFIG_PAGECACHE</dt>
 ** <dd> ^The SQLITE_CONFIG_PAGECACHE option specifies a memory pool
 ** that SQLite can use for the database page cache with the default page
 ** cache implementation.
 ** This configuration option is a no-op if an application-defined page
 ** cache implementation is loaded using the [SQLITE_CONFIG_PCACHE2].
 **
 ^There are three arguments to SQLITE_CONFIG_PAGECACHE: A pointer to
 ** 8-byte aligned memory (pMem), the size of each page cache line (sz),
 ** and the number of cache lines (N).
 ** The sz argument should be the size of the largest database page
 ** (a power of two between 512 and 65536) plus some extra bytes for each
 ** page header. ^The number of extra bytes needed by the page header
 ** can be determined using [SQLITE_CONFIG_PCACHE_HDRSZ].
 ** ^It is harmless, apart from the wasted memory,
 ** for the sz parameter to be larger than necessary. The pMem
 ** argument must be either a NULL pointer or a pointer to an 8-byte
 ** aligned block of memory of at least sz*N bytes, otherwise
 ** subsequent behavior is undefined.
 ** ^When pMem is not NULL, SQLite will strive to use the memory provided
 ** to satisfy page cache needs, falling back to [sqlite3_malloc()] if
 ** a page cache line is larger than sz bytes or if all of the pMem buffer

** is exhausted.

** ^If pMem is NULL and N is non-zero, then
each database connection
** does an initial bulk allocation for page cache memory
** from [sqlite3_malloc()] sufficient for N cache lines if N is positive or
** of -1024*N bytes if N is negative. . ^If additional
** page cache memory is needed beyond what is provided by the initial
** allocation, then SQLite goes to [sqlite3_malloc()] separately for each
** additional cache line. </dd>

**

** [[SQLITE_CONFIG_HEAP]] <dt>SQLITE_CONFIG_HEAP</dt>
** <dd> ^The SQLITE_CONFIG_HEAP option specifies a static memory buffer
** that SQLite will use for all of its dynamic memory allocation needs
** beyond those provided for by [SQLITE_CONFIG_PAGECACHE].
** ^The SQLITE_CONFIG_HEAP option is only available if SQLite is compiled
** with either [SQLITE_ENABLE_MEMSYS3] or [SQLITE_ENABLE_MEMSYS5] and returns
** [SQLITE_ERROR] if invoked otherwise.
** ^There are three arguments to SQLITE_CONFIG_HEAP:
** An 8-byte aligned pointer to the memory,
** the number of bytes in the memory buffer, and the minimum
allocation size.
** ^If the first pointer (the memory pointer) is NULL, then SQLite reverts
** to using its default memory allocator (the system malloc() implementation),
** undoing any prior invocation of [SQLITE_CONFIG_MALLOC]. ^If the
** memory pointer is not NULL then the alternative memory
** allocator is engaged to handle all of SQLites memory allocation needs.
** The first pointer (the memory pointer) must be aligned to an 8-byte
** boundary or subsequent behavior of SQLite will be undefined.
** The minimum allocation size is capped at 2**12. Reasonable values
** for the minimum allocation size are 2**5 through 2**8.</dd>

**

** [[SQLITE_CONFIG_MUTEX]] <dt>SQLITE_CONFIG_MUTEX</dt>
** <dd> ^The SQLITE_CONFIG_MUTEX option takes a single argument which is a
** pointer to an instance of the [sqlite3_mutex_methods] structure.
** The argument specifies alternative low-level mutex routines to be used
** in place the mutex routines built into SQLite.)^ ^SQLite makes a copy of
** the
content of the [sqlite3_mutex_methods] structure before the call to
** [sqlite3_config()] returns. ^If SQLite is compiled with
** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then
** the entire mutexing subsystem is omitted from the build and hence calls to
** [sqlite3_config()] with the SQLITE_CONFIG_MUTEX configuration option will
** return [SQLITE_ERROR].</dd>

**

** [[SQLITE_CONFIG_GETMUTEX]] <dt>SQLITE_CONFIG_GETMUTEX</dt>
** <dd> ^The SQLITE_CONFIG_GETMUTEX option takes a single argument which
** is a pointer to an instance of the [sqlite3_mutex_methods] structure. The
** [sqlite3_mutex_methods]

** structure is filled with the currently defined mutex routines.)^
 ** This option can be used to overload the default mutex allocation
 ** routines with a wrapper used to track mutex usage for performance
 ** profiling or testing, for example. ^If SQLite is compiled with
 ** the [SQLITE_THREADSAFE | SQLITE_THREADSAFE=0] compile-time option then
 ** the entire mutexing
 subsystem is omitted from the build and hence calls to
 ** [sqlite3_config()] with the SQLITE_CONFIG_GETMUTEX configuration option will
 ** return [SQLITE_ERROR].</dd>
 **
 ** [[SQLITE_CONFIG_LOOKASIDE]] <dt>SQLITE_CONFIG_LOOKASIDE</dt>
 ** <dd> ^(The SQLITE_CONFIG_LOOKASIDE option takes two arguments that determine
 ** the default size of lookaside memory on each [database connection].
 ** The first argument is the
 ** size of each lookaside buffer slot and the second is the number of
 ** slots allocated to each database connection.)^ ^(SQLITE_CONFIG_LOOKASIDE
 ** sets the <i>default</i> lookaside size. The [SQLITE_DBCONFIG_LOOKASIDE]
 ** option to [sqlite3_db_config()] can be used to change the lookaside
 ** configuration on individual connections.)^ </dd>
 **
 ** [[SQLITE_CONFIG_PCACHE2]] <dt>SQLITE_CONFIG_PCACHE2</dt>
 ** <dd> ^(The SQLITE_CONFIG_PCACHE2 option takes a single argument which is
 ** a pointer to an [sqlite3_pcache_methods2] object. This object specifies
 ** the interface to a custom
 page cache implementation.)^
 ** ^SQLite makes a copy of the [sqlite3_pcache_methods2] object.</dd>
 **
 ** [[SQLITE_CONFIG_GETPCACHE2]] <dt>SQLITE_CONFIG_GETPCACHE2</dt>
 ** <dd> ^(The SQLITE_CONFIG_GETPCACHE2 option takes a single argument which
 ** is a pointer to an [sqlite3_pcache_methods2] object. SQLite copies of
 ** the current page cache implementation into that object.)^ </dd>
 **
 ** [[SQLITE_CONFIG_LOG]] <dt>SQLITE_CONFIG_LOG</dt>
 ** <dd> The SQLITE_CONFIG_LOG option is used to configure the SQLite
 ** global [error log].
 ** (^The SQLITE_CONFIG_LOG option takes two arguments: a pointer to a
 ** function with a call signature of void(*)(void*,int,const char*),
 ** and a pointer to void. ^If the function pointer is not NULL, it is
 ** invoked by [sqlite3_log()] to process each logging event. ^If the
 ** function pointer is NULL, the [sqlite3_log()] interface becomes a no-op.
 ** ^The void pointer that is the second argument to SQLITE_CONFIG_LOG is
 ** passed through as the first parameter
 to the application-defined logger
 ** function whenever that function is invoked. ^The second parameter to
 ** the logger function is a copy of the first parameter to the corresponding
 ** [sqlite3_log()] call and is intended to be a [result code] or an
 ** [extended result code]. ^The third parameter passed to the logger is
 ** log message after formatting via [sqlite3_snprintf()].

** The SQLite logging interface is not reentrant; the logger function
 ** supplied by the application must not invoke any SQLite interface.
 ** In a multi-threaded application, the application-defined logger
 ** function must be threadsafe. </dd>
 **

** [[SQLITE_CONFIG_URI]] <dt>SQLITE_CONFIG_URI
 ** <dd>^(The SQLITE_CONFIG_URI option takes a single argument of type int.
 ** If non-zero, then URI handling is globally enabled. If the parameter is zero,
 ** then URI handling is globally disabled.)^ ^If URI handling is globally
 ** enabled, all filenames passed to [sqlite3_open()], [sqlite3_open_v2()],
 ** [sqlite3_open16()]
 or
 ** specified as part of [ATTACH] commands are interpreted as URIs, regardless
 ** of whether or not the [SQLITE_OPEN_URI] flag is set when the database
 ** connection is opened. ^If it is globally disabled, filenames are
 ** only interpreted as URIs if the SQLITE_OPEN_URI flag is set when the
 ** database connection is opened. ^By default, URI handling is globally
 ** disabled. The default value may be changed by compiling with the
 ** [SQLITE_USE_URI] symbol defined.)^
 **

** [[SQLITE_CONFIG_COVERING_INDEX_SCAN]] <dt>SQLITE_CONFIG_COVERING_INDEX_SCAN
 ** <dd>^The SQLITE_CONFIG_COVERING_INDEX_SCAN option takes a single integer
 ** argument which is interpreted as a boolean in order to enable or disable
 ** the use of covering indices for full table scans in the query optimizer.
 ** ^The default setting is determined
 ** by the [SQLITE_ALLOW_COVERING_INDEX_SCAN] compile-time option, or is "on"
 ** if that compile-time option is omitted.
 ** The ability to disable the use of covering indices
 for full table scans
 ** is because some incorrectly coded legacy applications might malfunction
 ** when the optimization is enabled. Providing the ability to
 ** disable the optimization allows the older, buggy application code to work
 ** without change even with newer versions of SQLite.
 **

** [[SQLITE_CONFIG_PCACHE]] [[SQLITE_CONFIG_GETPCACHE]]
 ** <dt>SQLITE_CONFIG_PCACHE and SQLITE_CONFIG_GETPCACHE
 ** <dd> These options are obsolete and should not be used by new code.
 ** They are retained for backwards compatibility but are now no-ops.
 ** </dd>
 **

** [[SQLITE_CONFIG_SQLLOG]]
 ** <dt>SQLITE_CONFIG_SQLLOG
 ** <dd>This option is only available if sqlite is compiled with the
 ** [SQLITE_ENABLE_SQLLOG] pre-processor macro defined. The first argument should
 ** be a pointer to a function of type void(*)(void*,sqlite3*,const char*, int).
 ** The second should be of type (void*). The callback is invoked by the library
 ** in three separate circumstances, identified by the value passed as the
 **

fourth parameter. If the fourth parameter is 0, then the database connection
 ** passed as the second argument has just been opened. The third argument
 ** points to a buffer containing the name of the main database file. If the
 ** fourth parameter is 1, then the SQL statement that the third parameter
 ** points to has just been executed. Or, if the fourth parameter is 2, then
 ** the connection being passed as the second parameter is being closed. The
 ** third parameter is passed NULL In this case. An example of using this
 ** configuration option can be seen in the "test_sqllog.c" source file in
 ** the canonical SQLite source tree.</dd>
 **
 ** [[SQLITE_CONFIG_MMAP_SIZE]]
 ** <dt>SQLITE_CONFIG_MMAP_SIZE
 ** <dd>^SQLITE_CONFIG_MMAP_SIZE takes two 64-bit integer (sqlite3_int64) values
 ** that are the default mmap size limit (the default setting for
 ** [PRAGMA mmap_size]) and the maximum allowed mmap size limit.
 ** ^The default setting can be overridden by each database connection using
 ** either
 the [PRAGMA mmap_size] command, or by using the
 ** [SQLITE_FCNTL_MMAP_SIZE] file control. ^(The maximum allowed mmap size
 ** will be silently truncated if necessary so that it does not exceed the
 ** compile-time maximum mmap size set by the
 ** [SQLITE_MAX_MMAP_SIZE] compile-time option.)^
 ** ^If either argument to this option is negative, then that argument is
 ** changed to its compile-time default.
 **
 ** [[SQLITE_CONFIG_WIN32_HEAPSIZE]]
 ** <dt>SQLITE_CONFIG_WIN32_HEAPSIZE
 ** <dd>^The SQLITE_CONFIG_WIN32_HEAPSIZE option is only available if SQLite is
 ** compiled for Windows with the [SQLITE_WIN32_MALLOC] pre-processor macro
 ** defined. ^SQLITE_CONFIG_WIN32_HEAPSIZE takes a 32-bit unsigned integer value
 ** that specifies the maximum size of the created heap.
 **
 ** [[SQLITE_CONFIG_PCACHE_HDRSZ]]
 ** <dt>SQLITE_CONFIG_PCACHE_HDRSZ
 ** <dd>^The SQLITE_CONFIG_PCACHE_HDRSZ option takes a single parameter which
 ** is a pointer to an integer and writes into that integer the number of extra
 **
 bytes per page required for each page in [SQLITE_CONFIG_PAGECACHE].
 ** The amount of extra space required can change depending on the compiler,
 ** target platform, and SQLite version.
 **
 ** [[SQLITE_CONFIG_PMASZ]]
 ** <dt>SQLITE_CONFIG_PMASZ
 ** <dd>^The SQLITE_CONFIG_PMASZ option takes a single parameter which
 ** is an unsigned integer and sets the "Minimum PMA Size" for the multithreaded
 ** sorter to that integer. The default minimum PMA Size is set by the
 ** [SQLITE_SORTER_PMASZ] compile-time option. New threads are launched
 ** to help with sort operations when multithreaded sorting

** is enabled (using the [PRAGMA threads] command) and the amount of content
 ** to be sorted exceeds the page size times the minimum of the
 ** [PRAGMA cache_size] setting and this value.
 **
 ** [[SQLITE_CONFIG_STMTJRNL_SPILL]]
 ** <dt>SQLITE_CONFIG_STMTJRNL_SPILL
 ** <dd>^The SQLITE_CONFIG_STMTJRNL_SPILL option takes a single parameter which
 ** becomes the [statement journal] spill-to-disk threshold.
 **
 [Statement journals] are held in memory until their size (in bytes)
 ** exceeds this threshold, at which point they are written to disk.
 ** Or if the threshold is -1, statement journals are always held
 ** exclusively in memory.
 ** Since many statement journals never become large, setting the spill
 ** threshold to a value such as 64KiB can greatly reduce the amount of
 ** I/O required to support statement rollback.
 ** The default value for this setting is controlled by the
 ** [SQLITE_STMTJRNL_SPILL] compile-time option.
 **
 ** [[SQLITE_CONFIG_SORTERREF_SIZE]]
 ** <dt>SQLITE_CONFIG_SORTERREF_SIZE
 ** <dd>The SQLITE_CONFIG_SORTERREF_SIZE option accepts a single parameter
 ** of type (int) - the new value of the sorter-reference size threshold.
 ** Usually, when SQLite uses an external sort to order records according
 ** to an ORDER BY clause, all fields required by the caller are present in the
 ** sorted records. However, if SQLite determines based on the declared type
 ** of a table column that
 its values are likely to be very large - larger
 ** than the configured sorter-reference size threshold - then a reference
 ** is stored in each sorted record and the required column values loaded
 ** from the database as records are returned in sorted order. The default
 ** value for this option is to never use this optimization. Specifying a
 ** negative value for this option restores the default behaviour.
 ** This option is only available if SQLite is compiled with the
 ** [SQLITE_ENABLE_SORTER_REFERENCES] compile-time option.
 **
 ** [[SQLITE_CONFIG_MEMDB_MAXSIZE]]
 ** <dt>SQLITE_CONFIG_MEMDB_MAXSIZE
 ** <dd>The SQLITE_CONFIG_MEMDB_MAXSIZE option accepts a single parameter
 ** [sqlite3_int64] parameter which is the default maximum size for an in-memory
 ** database created using [sqlite3_deserialize()]. This default maximum
 ** size can be adjusted up or down for individual databases using the
 ** [SQLITE_FCNTL_SIZE_LIMIT] [sqlite3_file_control|file-control]. If this
 ** configuration setting is
 never used, then the default maximum is determined
 ** by the [SQLITE_MEMDB_DEFAULT_MAXSIZE] compile-time option. If that
 ** compile-time option is not set, then the default maximum is 1073741824.
 ** </dl>


```

*/
/*
** The "printf" code that follows dates from the 1980's. It is in
** the public domain.
**
*****
**
** This file contains code for a set of "printf"-like routines. These
** routines format strings much like the printf() from the standard C
** library, though the implementation here has enhancements to support
** SQLite.
*/
/*
** 2004 May 22
**
** The author disclaims copyright to this source code. In place of
** a legal notice, here is a blessing:
**
**   May you do good and not evil.
**   May you find forgiveness for yourself and forgive others.
**   May you share freely, never taking more than you give.
**
*****
**
** This file
** contains the VFS implementation for unix-like operating systems
** include Linux, MacOSX, *BSD, QNX, VxWorks, AIX, HPUX, and others.
**
** There are actually several different VFS implementations in this file.
** The differences are in the way that file locking is done. The default
** implementation uses Posix Advisory Locks. Alternative implementations
** use flock(), dot-files, various proprietary locking schemas, or simply
** skip locking all together.
**
** This source file is organized into divisions where the logic for various
** subfunctions is contained within the appropriate division. PLEASE
** KEEP THE STRUCTURE OF THIS FILE INTACT. New code should be placed
** in the correct division and should be clearly labeled.
**
** The layout of divisions is as follows:
**
** * General-purpose declarations and utility functions.
** * Unique file ID logic used by VxWorks.
** * Various locking primitive implementations (all except proxy locking):
**   + for Posix Advisory
Locks
**   + for no-op locks
**   + for dot-file locks

```

```

** + for flock() locking
** + for named semaphore locks (VxWorks only)
** + for AFP filesystem locks (MacOSX only)
** * sqlite3_file methods not associated with locking.
** * Definitions of sqlite3_io_methods objects for all locking
** methods plus "finder" functions for each locking method.
** * sqlite3_vfs method implementations.
** * Locking primitives for the proxy uber-locking-method. (MacOSX only)
** * Definitions of sqlite3_vfs objects for all locking methods
** plus implementations of sqlite3_os_init() and sqlite3_os_end().
*/
/*
** Return a pointer to the "temporary page" buffer held internally
** by the pager. This is a buffer that is big enough to hold the
** entire content of a database page. This buffer is used internally
** during rollback and will be overwritten whenever a rollback
** occurs. But other modules are free to use it too, as long as
** no rollbacks are happening.
*/

```

Found

in path(s):

```

* /opt/cola/permits/1541729670_1675313227.6905026/0/sqlite-amalgamation-3400100-zip/sqlite-amalgamation-3400100/sqlite3.c

```

1.4 zlib 1.2.12

1.4.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.5 boost 1_65

1.5.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::then`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/then.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::fold_right`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fold_right.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::fill`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/fill.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2012-2015 Glen Joseph Fernandes
(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/smart_ptr/make_unique.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::drop_while`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/drop_while.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::is_empty`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/is_empty.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/mpi/mpi_nested_algebra.hpp

[begin_description]

Nested parallelized algebra for MPI.

[end_description]

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky
Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mpi/mpi_nested_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::flip`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/flip.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0. (See

// (C) Copyright Ion Gaztanaga 2007-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/singleton.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::when` and `boost::hana::when_valid`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/core/when.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman

Copyright (c) 2001 Daniel Nuffer

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/directives.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::overload`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/overload.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/vexcl/vexcl_copy.hpp

[begin_description]

copy_impl specializations for vexcl

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_copy.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/placeholder.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::fuse`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/fuse.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/rounded_transc.hpp template implementation file

*

* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/rounded_transc.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines an equivalent to the proposed `std::void_t`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/void_t.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/attributes_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2016 Lee Clagett

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/and.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_gcc_atomic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/operations_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_extending_cas_based.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/operations_lockfree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_emulated.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_gcc_atomic.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/int_sizes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/atomic_flag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/capabilities.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_cas_based.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2002-2003 Joel de Guzman
Copyright (c) 2002-2003 Hartmut Kaiser
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/parser_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/subrule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/meta/as_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/attribute/closure_context.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/meta/traverse.hpp

No license file was found, but licenses were detected in source scan.

```

/**
 * -*- c++ -*-
 *
 * \file begin.hpp
 *
 * \brief The \c begin operation.
 *
 * Copyright (c) 2009, Marco Guazzone
 *
 * Distributed under the Boost Software License, Version 1.0. (See
 * accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 *
 * \author Marco Guazzone, marco.guazzone@gmail.com
 */

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation/begin.hpp

```

No license file was found, but licenses were detected in source scan.

```

/*=====
 Copyright (c) 2001-2009 Joel de Guzman
 Copyright (c) 2005-2006 Dan Marsden
 Copyright (c) 2009-2011 Christopher Schmidt
 Copyright (c) 2013-2014 Damien Buhl

 Distributed under the Boost Software License, Version 1.0. (See accompanying
 file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/adapt_base.hpp

```

No license file was found, but licenses were detected in source scan.

// (C) Copyright Vicente J. Botet Escriba 2014-2015. Distributed under the Boost

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/parallel/v2/task_region.hpp

```

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2012-2013. Distributed under the Boost

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/detail/common_algorithms.hpp

```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/container/detail/allocator_version_traits.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/container/throw_exception.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::zip_shortest`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/zip_shortest.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::zip`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/zip.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License, Version 1.0. (See accompany-
```

```
/*
```

```
*
```

```
* Copyright (c) 1994
```

```
* Hewlett-Packard Company
```

```
*
```

```
* Permission to use, copy, modify, distribute and sell this software
```

```
* and its documentation for any purpose is hereby granted without fee,
```

```
* provided that the above copyright notice appear in all copies and
```

```
* that both that copyright notice and this permission notice appear
```

```
* in supporting documentation. Hewlett-Packard Company makes no
```

```
* representations about the suitability of this software for any
```

```
* purpose. It is provided "as is" without express or implied warranty.
```

```
*
```

```
*
```

* Copyright (c) 1996
* Silicon Graphics Computer Systems, Inc.
*
* Permission to use, copy, modify, distribute and sell this software
* and its documentation for any purpose is hereby granted without fee,
* provided that the above copyright notice appear in all copies and
* that both that copyright
notice and this permission notice appear
* in supporting documentation. Silicon Graphics makes no
* representations about the suitability of this software for any
* purpose. It is provided "as is" without express or implied warranty.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/algorithm.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Logical`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/concept/logical.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Eric Niebler

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

This is an auto-generated file. Do not edit!

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector50_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector20_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector40_fwd.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector10_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector30_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the unput queue iterator

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/unput_queue_iterator.hpp
No license file was found, but licenses were detected in source scan.
```

```
// Permission to use, copy, modify, distribute and sell this software
// and its documentation for any purpose is hereby granted without fee,
// provided that the above copyright notice appear in all copies and
// that both that copyright notice and this permission notice appear
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_array/algorithm.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::zip_shortest`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/zip_shortest.hpp
No license file was found, but licenses were detected in source scan.
```

///
Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/std_ns_begin.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/std_ns_end.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/compare/lexicographic.hpp template implementation file

*

* Copyright 2002-2003 Guillaume Melquiond

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/compare/lexicographic.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::mult`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/mult.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Includes all the headers needed to setup tag-dispatching.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/dispatch.hpp

No license file was found, but licenses were detected in source scan.

```
/* Copyright 2003-2014 Joaquin M Lopez Munoz.  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE_1_0.txt)  
*  
* See http://www.boost.org/libs/multi_index for library home page.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/index_base.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/hash_index_iterator.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/cons_stdtuple.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/rnd_node_iterator.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/bidir_node_iterator.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multi_index/detail/is_transparent.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (c) 2015 Mario Lang
Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/spirit/home/x3/directive/matches.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Forward declares `boost::hana::EuclideanRing`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/euclidean_ring.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::optional`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/optional.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman
Copyright (c) 2001-2003 Daniel Nuffer
Copyright (c) 2001-2003 Hartmut Kaiser
Copyright (c) 2002-2003 Martin Wille
Copyright (c) 2002 Juan Carlos Arevalo-Baeza
Copyright (c) 2002 Raghavendra Satish
Copyright (c) 2002 Jeff Westfahl
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::drop_back`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/drop_back.hpp

No license file was found, but licenses were detected in source scan.

```
/*
 * Distributed under the Boost Software License, Version 1.0.(See accompanying
 * file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)
 *
 * See http://www.boost.org/libs/iostreams for documentation.
 *
 * File:    boost/iostreams/detail/file_handle.hpp
 * Date:    Sun Jun 22 14:23:12 MDT 2008
 * Copyright: 2008 CodeRage, LLC
 * Author:   Jonathan Turkanis
 * Contact:  turkanis at coderage dot com
 *
 * Defines the type boost::iostreams::detail::file_handle, representing an
 * operating system file handle.
 */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/file_handle.hpp
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License, Version 1.0. (See
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/local_shared_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/interlocked.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/asinh.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/formatting.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/definitions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/definitions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/experimental/sparse_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/interlocked_read.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/sinc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/future_error_code.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/launch.hpp
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/futures/wait_for_all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/collator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/doxydoc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/condition_variable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/expression_types.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/detail/disjoint_sets.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/cxx11/is_sorted.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/time_zone.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/vector_of_vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/triangular.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/encoding.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/freelist.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/lu.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/functional.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/once.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/scoped_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/scoped_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/win32/basic_timed_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/integer/static_min_max.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/matrix_sparse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/util.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/conversion/detail/numeric_cast_traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/exception.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/weak_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/suite/indexing/map_indexing_suite.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_cw_ppc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/tagged_ptr_dcas.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/atomic_count_gcc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/suite/indexing/detail/indexing_suite_detail.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/conversion/detail/preprocessed/numeric_cast_traits_long_long.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/prefix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/matrix_expression.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/banded.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/atomic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/copy_payload.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/matrix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/matrix_vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_gcc_x86.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/localization_backend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_vacpp_ppc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_aix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/boundary/boundary_point.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/matrix_proxy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/shared_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/atomic_count_gcc_x86.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/win32/shared_mutex.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/local_sp_deleter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/ptthread/timespec.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/blas.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/future_status.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/shared_array.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/matrix_assign.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/utf.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/suite/indexing/vector_indexing_suite.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/duff.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_gcc_ppc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/stringtok.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/sinhc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/property_serialize.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/boundary/types.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/atanh.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/encoding_errors.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/shared_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/vector_sparse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/io.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/ptthread/once_atomic.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/generic_codecvt.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/raw.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/throw_exception.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/scoped_ptr.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/integer/common_factor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/common_factor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/thread_only.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/recursive_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/operators_v1.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/action_matcher.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/suite/indexing/container_utils.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/boundary/facets.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/symmetric.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/intrusive_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation_blocked.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/checked_delete.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/conversion/detail/preprocessed/numeric_cast_traits_common.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/future_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/boundary/index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/local_counted_base.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/shared_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/owner_less.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/is_future_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/octonion.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/conversion/numeric_cast_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/operators.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_action.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/thread_primitives.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_w32.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/pthread/shared_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/integer/common_factor_ct.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/core/matcher/attr_matcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/assignment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/utf8_codecvt.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/thread_time.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/hold_ptr.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_gcc_mips.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/future.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/win32/basic_recursive_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/detail/vector_assign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_acc_ia64.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/gnu_gettext.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/storage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/pickle_support.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/pthread/once.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/thread_heap_alloc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/v2/shared_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/operation_sparse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/conversion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/pthread/pthread_mutex_scoped_lock.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/smart_ptr/detail/atomic_count_sync.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/detail/int_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/storage_sparse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/fenced_priority_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/date_time.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/date_time_facet.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/shared_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/boundary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/encoding_utf.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/locale/message.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/property.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/atomic_shared_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/detail/documentation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/container_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_spin.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/suite/indexing/indexing_suite.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_gcc_ia64.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/condition.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lockfree/detail/tagged_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/vector_expression.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_solaris.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/cv_status.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/numeric/ublas/traits.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/concepts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/scoped_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/futures/wait_for_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/detail/property.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_cw_x86.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/lockfree_forward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/ptthread/shared_mutex_assert.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/once.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/boundary/segment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/serialization/detail/shared_ptr_nmt_132.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/vector_proxy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/spsc_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/serialization/detail/shared_ptr_132.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/stack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/recursive_mutex.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/integer/integer_mask.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/work.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/detail/tagged_ptr_ptrcompression.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/locale/generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/acosh.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/detail/temporary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/hermitian.hpp


```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/math/quaternion.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/common_factor_ct.hpp
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2006-2012. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/intrusive_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/ptime_wrk.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/file_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/detail/shared_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/scoped_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/managed_open_or_create_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/enable_shared_from_this.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::detail::variadic::reverse_apply_flat`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/variadic/reverse_apply/flat.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* Distributed under the Boost Software License, Version 1.0.(See accompanying
```

```
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt.)
```

```
*
```

```
* See http://www.boost.org/libs/iostreams for documentation.
```

```
* File: boost/iostreams/detail/execute.hpp
```

```
* Date: Thu Dec 06 13:21:54 MST 2007
```

```
* Copyright: 2007-2008 CodeRage, LLC
```

```
* Author: Jonathan Turkanis
```

* Contact: turkanis at coderage dot com

*

* Defines the preprocessor symbol BOOST_IOSTREAMS_HAS_DINKUMWARE_FPOS for
* platforms that use the implementation of std::fpos from the Dinkumware
* Standard Library.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/fpos.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::ordering`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ordering.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (C) 2002 Brad King (brad.king@kitware.com)

Douglas Gregor (gregod@cs.rpi.edu)

Copyright (C) 2002, 2008, 2013 Peter Dimov

Copyright (C) 2017 Glen Joseph Fernandes (glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/core/addressof.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/bitmask.hpp

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::drop_front_exactly`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/drop_front_exactly.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::Logical`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/concept/logical.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

Copyright (c) 2014 Christoph Weiss

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/hash.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/include/hash.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2013 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/no_skip.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::none`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/none.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/construct.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman

Copyright (c) 2004 Daniel Wallin

Copyright (c) 2010 Thomas Heller

Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/lambda.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda_20.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::detail::first_unsatisfied_index`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/first_unsatisfied_index.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/external/openmp/openmp_nested_algebra.hpp
```

```
[begin_description]
```

```
Nested parallelized algebra for OpenMP.
```

```
[end_description]
```

```
Copyright 2013 Karsten Ahnert
```

```
Copyright 2013 Mario Mulansky
```

```
Copyright 2013 Pascal Germroth
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/numeric/odeint/external/openmp/openmp_nested_algebra.hpp
```

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::basic_tuple`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/basic_tuple.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/operator/list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/operator/optional.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/operator/plus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/nonterminal/detail/transform_attribute.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/char/detail/cast_char.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/operator/kleene.hpp

No license file was found, but licenses were detected in source scan.

/*

@file

Defines experimental views.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/experimental/view.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2013 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/build_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/build_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/build_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/map_index.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/map_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/begin_impl.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/domain.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2013-2014 Damien Buhl

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
```

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/adapt_base_assoc_attr_filler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/detail/adapt_base_attr_filler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/adapt_is_tpl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/adapt_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/adapt_base_attr_filler.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/detail/adapt_base_assoc_attr_filler.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/symplectic_rkn_sb3a_mclachlan.hpp

[begin_description]

Implementation of the symplectic MacLachlan stepper for separable Hamiltonian system.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/symplectic_rkn_sb3a_mclachlan.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/adams_bashforth_moulton.hpp

[begin_description]

Implementation of the Adams-Bashforth-Moulton method, a predictor-corrector multistep method.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2013 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/adams_bashforth_moulton.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/seed.hpp header file

*

* Copyright Steven Watanabe 2009

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/seed_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/seed.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the abstract lexer interface

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/cpp_lex_interface.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/wave/cpplexer/cpp_lex_interface_generator.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2009. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/xsi_key.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2009 Helge Bahmann

* Copyright (c) 2013 Tim Blechmann

* Copyright (c) 2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_gcc_arm.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_gcc_alpha.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_gcc_alpha.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_gcc_ppc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_gcc_ppc.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/linear_congruential.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/random/linear_congruential.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Includes boost/hana/fwd/integral_constant.hpp.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/bool.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::detail::has_[nontrivial_]common_embedding`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/detail/has_common_embedding.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/integrate/max_step_checker.hpp
```

```
[begin_description]
```

```
Throws exception if too many steps are performed.
```

```
[end_description]
```

```
Copyright 2015 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or  
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/max_step_checker.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::count_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/count_if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::insert`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/insert.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::power`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/power.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/extrapolation_stepper.hpp

[begin_description]
extrapolation stepper
[end_description]

Copyright 2009-2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/extrapolation_stepper.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/uniform_real_distribution.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_real_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/detail/norm_inf.hpp

[begin_description]

Default reduce implementation.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/detail/norm_inf.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2008-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

Revision history:

27 June 2009 mtc First version

23 Oct 2010 mtc Added predicate version

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/clamp.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/openmp/openmp_state.hpp

[begin_description]

Wrappers for OpenMP.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/openmp/openmp_state.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::then`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/then.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2008-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/detail/variadic_templates_tools.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/node_allocator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/detail/advanced_insert_int.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2007-2011: Joachim Faulhaber

Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/interval_base_set.hpp

No license file was found, but licenses were detected in source scan.

/*

* Defines the class template boost::iostreams::detail::filter_adapter,

* a convenience base class for filter adapters.

*

* File: boost/iostreams/detail/adapter/filter_adapter.hpp

* Date: Mon Nov 26 14:35:48 MST 2007

* Copyright: 2007-2008 CodeRage, LLC

* Author: Jonathan Turkanis

* Contact: turkanis at coderage dot com

*

* Distributed under the Boost Software License, Version 1.0.(See accompanying

* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

*
* See <http://www.boost.org/libs/iostreams> for documentation.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/adaptor/filter_adapter.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2005-2012. Distributed under the Boost
// Permission to use, copy, modify, distribute and sell this software
// and its documentation for any purpose is hereby granted without fee,
// provided that the above copyright notice appear in all copies and
// that both that copyright notice and this permission notice appear

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/spin/recursive_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/interprocess_recursive_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/recursive_mutex.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/compare/set.hpp template implementation file
*
* Copyright 2002-2003 Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/compare/set.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2009 Joel de Guzman
Copyright (c) 2007 Dan Marsden
Copyright (c) 2010-2011 Christopher Schmidt
Copyright (c) 2013-2014 Damien Buhl

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/adapt_assoc_adt.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler
Copyright (c) 2010 Thomas Heller
Copyright (c) 2014 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/assign.hpp
No license file was found, but licenses were detected in source scan.

//

// detail/impl/strand_service.hpp

// ~~~~~

//

// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)

//

// Distributed under the Boost Software License, Version 1.0. (See accompanying
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

//

#ifndef BOOST_ASIO_DETAIL_IMPL_STRAND_SERVICE_IPP
#define BOOST_ASIO_DETAIL_IMPL_STRAND_SERVICE_IPP

#if defined(_MSC_VER) && (_MSC_VER >= 1200)

pragma once

#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)

#include <boost/asio/detail/config.hpp>

#include <boost/asio/detail/call_stack.hpp>

#include <boost/asio/detail/strand_service.hpp>

#include <boost/asio/detail/push_options.hpp>

namespace boost {

```

namespace asio {
namespace detail {

struct strand_service::on_do_complete_exit
{
io_service_impl* owner_;
strand_impl* impl_;

~on_do_complete_exit()
{
impl_->mutex_.lock();
impl_->ready_queue_.push(impl_->waiting_queue_);
bool more_handlers = impl_->locked_ = !impl_->ready_queue_.empty();
impl_->mutex_.unlock();

if (more_handlers)
owner_->post_immediate_completion(impl_, true);
}
};

strand_service::strand_service(boost::asio::io_service& io_service)
: boost::asio::detail::service_base<strand_service>(io_service),
io_service_(boost::asio::use_service<io_service_impl>(io_service)),
mutex_(),
salt_(0)
{
}

void strand_service::shutdown_service()
{
op_queue<operation> ops;

boost::asio::detail::mutex::scoped_lock lock(mutex_);

for (std::size_t i = 0; i < num_implementations; ++i)
{
if (strand_impl* impl = implementations_[i].get())
{
ops.push(impl->waiting_queue_);
ops.push(impl->ready_queue_);
}
}
}

void strand_service::construct(strand_service::implementation_type& impl)
{
boost::asio::detail::mutex::scoped_lock lock(mutex_);

```

```

std::size_t salt = salt_++;
#if defined(BOOST_ASIO_ENABLE_SEQUENTIAL_STRAND_ALLOCATION)
    std::size_t index = salt;
#else // defined(BOOST_ASIO_ENABLE_SEQUENTIAL_STRAND_ALLOCATION)
    std::size_t index = reinterpret_cast<std::size_t>(&impl);
    index += (reinterpret_cast<std::size_t>(&impl) >> 3);
    index ^= salt + 0x9e3779b9 + (index << 6) + (index >> 2);
#endif // defined(BOOST_ASIO_ENABLE_SEQUENTIAL_STRAND_ALLOCATION)
index = index % num_implementations;

if (!implementations_[index].get())
    implementations_[index].reset(new strand_impl);
impl = implementations_[index].get();
}

bool strand_service::running_in_this_thread(
    const implementation_type& impl) const
{
    return call_stack<strand_impl>::contains(impl) != 0;
}

bool strand_service::do_dispatch(implementation_type& impl, operation* op)
{
    // If we are running inside the io_service, and no other handler already
    // holds the strand lock, then the handler can run immediately.
    bool can_dispatch = io_service_.can_dispatch();
    impl->mutex_.lock();
    if (can_dispatch && !impl->locked_)
    {
        // Immediate invocation is allowed.
        impl->locked_ = true;
        impl->mutex_.unlock();
        return true;
    }

    if (impl->locked_)
    {
        // Some other handler already holds the strand lock. Enqueue for later.
        impl->waiting_queue_.push(op);
        impl->mutex_.unlock();
    }
    else
    {
        // The handler is acquiring the strand lock and so is responsible for
        // scheduling the strand.
        impl->locked_ = true;
        impl->mutex_.unlock();
        impl->ready_queue_.push(op);
    }
}

```

```

    io_service_.post_immediate_completion(impl, false);
}

return false;
}

void strand_service::do_post(implementation_type& impl,
    operation* op, bool is_continuation)
{
    impl->mutex_.lock();
    if (impl->locked_)
    {
        // Some other handler already holds the strand lock. Enqueue for later.
        impl->waiting_queue_.push(op);
        impl->mutex_.unlock();
    }
    else
    {
        // The handler is acquiring the strand lock and so is responsible for
        // scheduling the strand.
        impl->locked_ = true;

        impl->mutex_.unlock();
        impl->ready_queue_.push(op);
        io_service_.post_immediate_completion(impl, is_continuation);
    }
}

void strand_service::do_complete(io_service_impl* owner, operation* base,
    const boost::system::error_code& ec, std::size_t /*bytes_transferred*/)
{
    if (owner)
    {
        strand_impl* impl = static_cast<strand_impl*>(base);

        // Indicate that this strand is executing on the current thread.
        call_stack<strand_impl>::context ctx(impl);

        // Ensure the next handler, if any, is scheduled on block exit.
        on_do_complete_exit on_exit = { owner, impl };
        (void)on_exit;

        // Run all ready handlers. No lock is required since the ready queue is
        // accessed only within the strand.
        while (operation* o = impl->ready_queue_.front())
        {
            impl->ready_queue_.pop();
            o->complete(*owner, ec, 0);
        }
    }
}

```

```

}
}
}

} // namespace detail
} // namespace asio
} // namespace boost

#include <boost/asio/detail/pop_options.hpp>

#endif // BOOST_ASIO_DETAIL_IMPL_STRAND_SERVICE_IPP

```

Found

in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/strand_service.ipp

No license file was found, but licenses were detected in source scan.

```

/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/join.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/zip_view_iterator_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/prior_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/at_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/distance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/zip_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/value_at_impl.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/value_at_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/equal_to_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/zip_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/pair_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/advance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/zip_view/detail/next_impl.hpp
No license file was found, but licenses were detected in source scan.

```

```

////////1////////2////////3////////4////////5////////6////////7////////8

```

```

// text_iarchive_impl.ipp:

```

```

// (C) Copyright 2002 Robert Ramey - http://www.rrsd.com .
// Distributed under the Boost Software License, Version 1.0. (See
// accompanying file LICENSE_1_0.txt or copy at
// http://www.boost.org/LICENSE_1_0.txt)

```

```

// See http://www.boost.org for updates, documentation, and revision history.

```

```

////////////////////////////////////

```

```

// implementation of basic_text_iprimitive overrides for the combination
// of template parameters used to implement a text_iprimitive

```

```

#include <cstddef> // size_t, NULL
#include <boost/config.hpp>
#if defined(BOOST_NO_STDC_NAMESPACE)
namespace std{
    using ::size_t;
} // namespace std
#endif

#include <boost/detail/workaround.hpp> // RogueWave

#include <boost/archive/text_iarchive.hpp>

```

```

namespace boost {
namespace archive {

template<class Archive>
BOOST_ARCHIVE_DECL
void
text_iarchive_impl<Archive>::load(char *s)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    // Works on all tested platforms
    is.read(s, size);
    s[size] = '\0';
}

template<class Archive>
BOOST_ARCHIVE_DECL void
text_iarchive_impl<Archive>::load(std::string &s)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    // borland de-allocator fixup
    #if BOOST_WORKAROUND(_RWSTD_VER, BOOST_TESTED_AT(20101))
    if(NULL != s.data())
    #endif
        s.resize(size);
    if(0 < size)
        is.read(&(*s.begin()), size);
}

#ifndef BOOST_NO_CWCHAR
#ifndef BOOST_NO_INTRINSIC_WCHAR_T
template<class Archive>
BOOST_ARCHIVE_DECL void
text_iarchive_impl<Archive>::load(wchar_t *ws)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    is.read((char *)ws, size * sizeof(wchar_t)/sizeof(char));
    ws[size] = L'\0';
}
}

```

```

#endif //
BOOST_NO_INTRINSIC_WCHAR_T

#ifndef BOOST_NO_STD_WSTRING
template<class Archive>
BOOST_ARCHIVE_DECL void
text_iarchive_impl<Archive>::load(std::wstring &ws)
{
    std::size_t size;
    * this->This() >> size;
    // borland de-allocator fixup
    #if BOOST_WORKAROUND(_RWSTD_VER, BOOST_TESTED_AT(20101))
    if(NULL != ws.data())
    #endif
        ws.resize(size);
    // skip separating space
    is.get();
    is.read((char *)ws.data(), size * sizeof(wchar_t)/sizeof(char));
}

#endif // BOOST_NO_STD_WSTRING
#endif // BOOST_NO_CWCHAR

template<class Archive>
BOOST_ARCHIVE_DECL void
text_iarchive_impl<Archive>::load_override(class_name_type & t){
    basic_text_iarchive<Archive>::load_override(t);
}

template<class Archive>
BOOST_ARCHIVE_DECL void
text_iarchive_impl<Archive>::init(){
    basic_text_iarchive<Archive>::init();
}

template<class Archive>
BOOST_ARCHIVE_DECL
text_iarchive_impl<Archive>::text_iarchive_impl(
    std::istream & is,
    unsigned int flags
):
    basic_text_iprimitive<std::istream>(
        is,
        0 != (flags & no_codecvt)
    ),
    basic_text_iarchive<Archive>(flags)
{
    if(0 == (flags & no_header))

```



```

    #if BOOST_WORKAROUND(__MWERKS__, BOOST_TESTED_AT(0x3205))
    this->init();
    #else
    this->basic_text_iarchive<Archive>::init();
    #endif
}

} // namespace archive
} // namespace boost

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/text_iarchive_impl.ipp
No license file was found, but licenses were detected in source scan.

```

```

/*!

```

```

@file

```

```

Forward declares `boost::hana::greater`.

```

```

@copyright Louis Dionne 2013-2017

```

```

Distributed under the Boost Software License, Version 1.0.

```

```

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)

```

```

*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/greater.hpp
No license file was found, but licenses were detected in source scan.

```

```

/* boost random/xor_combine.hpp header file

```

```

*

```

```

* Copyright Jens Maurer 2002

```

```

* Distributed under the Boost Software License, Version 1.0. (See

```

```

* accompanying file LICENSE_1_0.txt or copy at

```

```

* http://www.boost.org/LICENSE\_1\_0.txt)

```

```

*

```

```

* See http://www.boost.org for most recent version including documentation.

```

```

*

```

```

* $Id$

```

```

*

```

```

*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/xor_combine.hpp
No license file was found, but licenses were detected in source scan.

```

```

/*=====

```

```

Phoenix V1.2.1

```

Copyright (c) 2001-2002 Joel de Guzman
MT code Copyright (c) 2002-2003 Martin Wille

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/closures.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/line_pos_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::length`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/length.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/view/single_view/single_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/end_impl.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/find_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/single_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/find.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+  
Copyright (c) 2008-2012: Joachim Faulhaber  
+-----+  
Distributed under the Boost Software License, Version 1.0.  
  (See accompanying file LICENCE.txt or copy at  
    http://www.boost.org/LICENSE_1_0.txt)  
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/interval_map.hpp

No license file was found, but licenses were detected in source scan.

//Distributed under the Boost Software License, Version 1.0. (See accompanying

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/qvm/mat_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/detail/clone_current_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/static_assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/qvm/enable_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/quat_operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/errinfo_nested_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/qvm/math.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/qvm/assert.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/detail/swizzle_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/shared_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/deduce_mat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/detail/cofactor_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/map_mat_vec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/errinfo_type_info_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_assign3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/swizzle4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_operations3.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/throw_exception.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/quat_traits_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/inline.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/deduce_scalar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_mat_operations2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_mat_operations4.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/quat_access.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/mat_operations3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/diagnostic_information.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/mat_operations4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/map_vec_mat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/errinfo_errno.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/detail/vec_assign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_assign4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/mat_operations2.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_operations4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/map_mat_mat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/object_hex_dump.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_mat_operations2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/operations.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/quat_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/exception_ptr.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/swizzle2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/detail/mat_assign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/exception.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/detail/transp_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/swizzle4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_assign4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_mat_operations3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_assign3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_operations4.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_mat_operations3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/swizzle3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/is_output_streamable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/deduce_vec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_operations3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_access.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/to_string_stub.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/type_info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/qvm/detail/determinant_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_operations3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_operations2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/error_info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/swizzle3.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/detail/error_info_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_traits_defaults.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/get_error_info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/quat_traits_defaults.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/errinfo_api_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_assign2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/swizzle2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/errinfo_file_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_operations4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/deduce_quat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/info_tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/to_string.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/detail/quat_assign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/vec_traits_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/mat_operations2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/qvm/gen/vec_mat_operations4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/exception/enable_error_info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/qvm/mat_traits_defaults.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/vec_mat_operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/vec_operations2.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/swizzle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/scalar_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/gen/vec_assign2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/errinfo_file_open_mode.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/mat_traits_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/enable_current_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/vec_operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/mat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/mat_operations.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/current_exception_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/errinfo_file_name.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/quat_vec_operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/quat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/to_string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/mat_access.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/exception/errinfo_at_line.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/qvm/detail/remove_const.hpp

No license file was found, but licenses were detected in source scan.

```
/* Boost interval/detail/interval_prototype.hpp file  
*  
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion  
*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or  
* copy at http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/interval_prototype.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/v2_eval.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/preprocessor/round.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2015 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/annotate_on_success.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/testing.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

A generic C++ lexer token definition

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/cpp_lex_token.hpp

No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/external/blaze/blaze_resize.hpp
```

```
[begin_description]  
tba.  
[end_description]
```

Copyright 2009-2012 Karsten Ahnert
Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/blaze/blaze_resize.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::EuclideanRing`.
```

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/euclidean_ring.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::detail::variadic::reverse_apply_unrolled`.
```

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/detail/variadic/reverse_apply/unrolled.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/skip_flag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/matches.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/alternative_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/parse_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/parse.hpp
*
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/utree/utree_traits_fwd.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001, Daniel C. Nuffer
Copyright (c) 2003, Hartmut Kaiser
http://spirit.sourceforge.net

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/fixed_size_queue.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::take_while`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/take_while.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Distributed under the Boost Software License, Version 1.0.  
// Permission to use, copy, modify, distribute and sell this software  
// and its documentation for any purpose is hereby granted without fee,  
// provided that the above copyright notice appear in all copies and  
// that both that copyright notice and this permission notice appear
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/binary_search.hpp
```

No license file was found, but licenses were detected in source scan.

```
/**  
 * _*- c++ -*_  
 *  
 * \file operations.hpp  
 *  
 * \brief This header includes several headers from the operation directory.  
 *  
 * Copyright (c) 2009, Gunter Winkler  
 *  
 * Distributed under the Boost Software License, Version 1.0. (See  
 * accompanying file LICENSE_1_0.txt or copy at  
 * http://www.boost.org/LICENSE\_1\_0.txt)  
 *  
 * \author Gunter Winkler (guwi17 at gmx dot de)  
 */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/ublas/operations.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Forward declares `boost::hana::equal`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/equal.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/is_nullary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/meta_grammar.hpp
No license file was found, but licenses were detected in source scan.

```
/*
Copyright (c) Marshall Clow 2012-2015.
Copyright (c) Beman Dawes 2015

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
```

For more information, see <http://www.boost.org>

Based on the StringRef implementation in LLVM (<http://llvm.org>) and
N3422 by Jeffrey Yasskin
<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3442.html>
Updated July 2015 to reflect the Library Fundamentals TS
<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4480.html>

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/string_view.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines the `BOOST_HANA_DEFINE_STRUCT` macro.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/define_struct.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2011 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/detail/segmented_end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/detail/segmented_begin.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/segmented_fold_until.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/segmented_equal_to.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/size_impl.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/reverse_fold_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/segmented_fold_until.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/segmented_fold_until_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/joint_view_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/segment_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/segmented_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/distance_impl.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/reverse_iter_fold_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/equal_to_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/segmented_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/segments.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/reverse_cons.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/is_segmented.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/fold_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/segmented_iterator_range.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/segmented_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/detail/segmented_begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/prior_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/segmented_next_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/detail/segmented_end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/iter_fold_fwd.hpp
No license file was found, but licenses were detected in source scan.

```

```

/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/nonterminal/locals.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal/simple_trace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/real_policies.hpp
No license file was found, but licenses were detected in source scan.

```

```

/*!
@file
Defines `boost::hana::detail::nested_to`.

```

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_to.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/student_t_distribution.hpp header file

*

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/student_t_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

This is an auto-generated file. Do not edit!

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_choser30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque30.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie20.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector20_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector30.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie10.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie40.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set50.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map40_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque50_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set20_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list20.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque30_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list50_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple40_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_chooser10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map30_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque20.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque40_fwd.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple10_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector30_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque20_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector50_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector50.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map50_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie30.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set30_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map10_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple50.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_map50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque10_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map20_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map30.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector10_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_chooser40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector10.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple50_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/vector_tie.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list30_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple20_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set40.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie40.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_chooser50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/map_tie20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple30_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_chooser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/make_tuple20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple_tie30.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_initial_size10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set40_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/as_deque10.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_set20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/as_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/preprocessed/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_deque30.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector_chooser20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/list_tie30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/deque_tie.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/deque/detail/cpp03/preprocessed/deque_keyed_values30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_list10.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list20_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/preprocessed/map50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list_to_cons40.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list40_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set10_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/preprocessed/list10_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/preprocessed/make_vector30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/preprocessed/set50_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vvector40_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
Copyright Rene Rivera 2015
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or copy at
```

```
http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/android.h
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::zip_with`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/hana/fwd/zip_with.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
// Copyright David Abrahams 2004. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```


zip/windows/include/boost/python/detail/value_arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/override.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/wrapper_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/is_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/sfinae.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator_adaptors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/enable_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/unwrap_wrapper.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/indirect_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/unwrap_type_id.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2015 Agustin K-ballo Berge
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/index_sequence.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Adaptable closures

Phoenix V0.9
Copyright (c) 2001-2002 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See
accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

URL: http://spirit.sourceforge.net/
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/lambda/closures.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2009 Francois Barel
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/repository/home/qi/nonterminal/subrule.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::monadic_fold_left`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/monadic_fold_left.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2003 Joel de Guzman
Copyright (c) 2002-2003 Hartmut Kaiser
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/classic/debug/minimal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/classic/core/assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/classic/attribute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/spirit/home/classic/debug.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/attribute/closure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/debug/parser_names.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::partition`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/partition.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2005-2007 Dan Marsden
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/throw.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/try_catch.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright Lingxi Li 2015.
* Copyright Andrey Semashev 2016.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/log/sinks/text_ipc_message_queue_backend.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate.hpp

[begin_description]

Convenience methods which choose the stepper for the current ODE.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/iterator/integrate/integrate.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/detail/for_each.hpp

[begin_description]

Default for_each implementations.

[end_description]

Copyright 2010-2012 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/algebra/detail/for_each.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Joel de Guzman

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/error_handling/exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/error_handling.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/impl/chset/range_run.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/attribute/parametric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/symbols/symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/nil.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/alpha_rounding_control.hpp file
*
* Copyright 2005 Felix Höfling, Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/alpha_rounding_control.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/compare/possible.hpp template implementation file
*
* Copyright 2003 Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/compare/possible.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::sort`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/sort.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/is_sequence_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/detail/clear.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/adapt_deref_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/begin_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/equal_to_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/spirit/home/qi/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/begin_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/equal_to_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/reverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/tag_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/unknown_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/list_forward_ctor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/is_view_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/category_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/begin_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/erase_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/cons_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/transform.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/deref.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/fusion/view/joint_view/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/distance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/mpl/fusion_iterator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/clear.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/for_each.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/next_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/map_forward_ctor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/remove.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/advance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/transform_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/cpp03/set_forward_ctor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/size.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/next_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/mpl_iterator_category.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/has_key.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/next_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/prior_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/replace.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/value_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/filter_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/is_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/build_cons.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/mpl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/reverse_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/size_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/at_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/mpl_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/empty.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/begin_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/deref_impl.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/filter_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/transform_view_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/advance.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/fusion/algorithm/transformation/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/detail/adapt_value_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/value_at_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/equal_to_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/is_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/distance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/replace_if.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/io.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/next.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/prior.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/distance.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/has_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

```

zip/windows/include/boost/fusion/sequence/intrinsic/front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/prior_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/replace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/clear.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/is_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/list_to_cons_call.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/category_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/value_at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/remove_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/begin_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/next_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/replace_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/next_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/category_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/begin.hpp
No license file was found, but licenses were detected in source scan.

```

/*

[auto_generated]

boost/numeric/odeint/util/detail/is_range.hpp

[begin_description]

is_range implementation. Taken from the boost::range library.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2013 Thorsten Ottosen

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/detail/is_range.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/compute/compute.hpp

[begin_description]

includes all headers required for using odeint with Boost.Compute

[end_description]

Copyright 2009-2013 Karsten Ahnert

Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/compute/compute.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Hashable`.

@copyright Louis Dionne 2016
@copyright Jason Rice 2016
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/hashable.hpp
No license file was found, but licenses were detected in source scan.

/*
* Copyright Andrey Semashev 2007 - 2013.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/intrusive_ref_counter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/explicit_operator_bool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/utility/empty_deleter.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::greater_equal`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/greater_equal.hpp
No license file was found, but licenses were detected in source scan.

/*=====
Copyright (c) 2010-2011 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/is_sorted.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2007 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/algorithm/iteration/for_each.hpp

No license file was found, but licenses were detected in source scan.

```
/*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* Copyright (c) 2009 Helge Bahmann
* Copyright (c) 2009 Phil Endecott
* Copyright (c) 2013 Tim Blechmann
* ARM Code by Phil Endecott, based on other architectures.
* Copyright (c) 2014 Andrey Semashev
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/atomic/detail/caps_gcc_arm.hpp

No license file was found, but licenses were detected in source scan.

```
/* Multiply indexed container.
*
* Copyright 2003-2014 Joaquin M Lopez Munoz.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org/libs/multi_index for library home page.
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index_container.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2010-2011: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/infinity.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::detail::variadic::at`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/variadic/at.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/enabler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/list_tie.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

http://www.boost.org/
```

State machine detecting include guards in an included file.

This detects two forms of include guards:

```
#ifndef INCLUDE_GUARD_MACRO
#define INCLUDE_GUARD_MACRO
...
#endif
```

or

```
if !defined(INCLUDE_GUARD_MACRO)
#define INCLUDE_GUARD_MACRO
...
#endif
```

note, that the parenthesis are optional (i.e. `!defined INCLUDE_GUARD_MACRO` will work as well). The code allows for any whitespace, newline and single '#' tokens before the `#if/#ifndef` and after the final `#endif`.

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found

in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/detect_include_guards.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::range``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/range.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/beta_distribution.hpp header file

*

* Copyright Steven Watanabe 2014

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at


```
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/beta_distribution.hpp
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Howard Hinnant 2007-2010. Distributed under the Boost
// (C) Copyright Ion Gaztanaga 2005-2012. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/interprocess_sharable_mutex.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::sort`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/sort.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/laplace_distribution.hpp header file
*
* Copyright Steven Watanabe 2014
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/laplace_distribution.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Edward Diener 2015.  
# * Distributed under the Boost Software License, Version 1.0. (See  
# * accompanying file LICENSE_1_0.txt or copy at  
# * http://www.boost.org/LICENSE_1_0.txt)  
# *  
# ***** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/seq/detail/is_empty.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::not_`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/not.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (c) 1999-2003 Jaakko Jarvi
Copyright (c) 1999-2003 Jeremiah Willcock
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/io/in.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Edward Diener 2011.  
# * Distributed under the Boost Software License, Version 1.0. (See  
# * accompanying file LICENSE_1_0.txt or copy at
```

```
# * http://www.boost.org/LICENSE_1_0.txt)
# *
# ***** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/to_seq.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::Comonad`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/comonad.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::detail::nested_to`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_to_fwd.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

```
Copyright (c) 2012 Nathan Ridge
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
```

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/define_struct_inline.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/fusion/adapted/struct/define_struct_inline.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/define_struct_inline.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/as_const.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Forward declares `boost::hana::not_`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/not.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::one`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/one.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*  
Copyright Rene Rivera 2008-2013  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE_1_0.txt or copy at  
http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/predef/library/std/_prefix.h  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/predef/library/c/_prefix.h  

```

```
/*!
```

@file

Defines `boost::hana::lazy`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/lazy.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::variadic::drop_into`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/detail/variadic/drop_into.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/compare/explicit.hpp template implementation file

*

* Copyright 2000 Jens Maurer

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/interval/compare/explicit.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2002-2003 Joel de Guzman

Copyright (c) 2002-2003 Hartmut Kaiser

Copyright (c) 2003 Martin Wille

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/meta/parser_traits.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2008-2015. Distributed under the Boost

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/stable_vector.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2014 Andrey Semashev

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/scoped_enum_emulation.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying

* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

*

* See <http://www.boost.org/libs/iostreams> for documentation.

*

* File: boost/iostreams/detail/restrict.hpp

* Date: Sun Jan 06 12:57:30 MST 2008

* Copyright: 2008 CodeRage, LLC

2004-2007 Jonathan Turkanis

* Author: Jonathan Turkanis

* Contact: turkanis at coderage dot com

*

* Defines the class template boost::iostreams::restriction and the

* overloaded function template boost::iostreams::slice.

*

* This header is provided for platforms on which "restrict" is a keyword.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/slice.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/detail/integrate_times.hpp

[begin_description]

Default integrate times implementation.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/iterator/integrate/detail/integrate_times.hpp

No license file was found, but licenses were detected in source scan.

//

// detail/impl/win_iocp_handle_service.hpp

// ~~~~~

//

// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)

// Copyright (c) 2008 Rep Invariant Systems, Inc. (info@repinvariant.com)

//

// Distributed under the Boost Software License, Version 1.0. (See accompanying

// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

//

#ifndef BOOST_ASIO_DETAIL_IMPL_WIN_IOCP_HANDLE_SERVICE_IPP

#define BOOST_ASIO_DETAIL_IMPL_WIN_IOCP_HANDLE_SERVICE_IPP

#if defined(_MSC_VER) && (_MSC_VER >= 1200)

pragma once

#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)

#include <boost/asio/detail/config.hpp>

#if defined(BOOST_ASIO_HAS_IOCP)

#include <boost/asio/detail/win_iocp_handle_service.hpp>

```

#include <boost/asio/detail/push_options.hpp>

namespace boost {
namespace asio {
namespace detail {

class win_iocp_handle_service::overlapped_wrapper
: public OVERLAPPED
{
public:
explicit overlapped_wrapper(boost::system::error_code& ec)
{
Internal = 0;
InternalHigh = 0;
Offset = 0;
OffsetHigh = 0;

// Create a non-signalled manual-reset event, for GetOverlappedResult.
hEvent = ::CreateEventW(0, TRUE, FALSE, 0);
if (hEvent)
{
// As documented in GetQueuedCompletionStatus, setting the low order
// bit of this event prevents our synchronous writes from being treated
// as completion port events.
DWORD_PTR tmp = reinterpret_cast<DWORD_PTR>(hEvent);
hEvent = reinterpret_cast<HANDLE>(tmp | 1);
}
else
{
DWORD last_error = ::GetLastError();
ec = boost::system::error_code(last_error,
boost::asio::error::get_system_category());
}
}

~overlapped_wrapper()
{
if (hEvent)
{
::CloseHandle(hEvent);
}
}
};

win_iocp_handle_service::win_iocp_handle_service(
boost::asio::io_service& io_service)
: iocp_service_(boost::asio::use_service<win_iocp_io_service>(io_service)),

```



```

    mutex_(),
    impl_list_(0)
{
}

void win_iocp_handle_service::shutdown_service()
{
    // Close all implementations, causing all operations to complete.
    boost::asio::detail::mutex::scoped_lock lock(mutex_);
    implementation_type* impl = impl_list_;
    while (impl)
    {
        close_for_destruction(*impl);
        impl = impl->next_;
    }
}

void win_iocp_handle_service::construct(
    win_iocp_handle_service::implementation_type& impl)
{
    impl.handle_ = INVALID_HANDLE_VALUE;
    impl.safe_cancellation_thread_id_ = 0;

    // Insert implementation into linked list of all implementations.
    boost::asio::detail::mutex::scoped_lock lock(mutex_);
    impl.next_ = impl_list_;
    impl.prev_ = 0;
    if (impl_list_)
        impl_list_->prev_ = &impl;
    impl_list_ = &impl;
}

void win_iocp_handle_service::move_construct(
    win_iocp_handle_service::implementation_type& impl,
    win_iocp_handle_service::implementation_type& other_impl)
{
    impl.handle_ = other_impl.handle_;
    other_impl.handle_ = INVALID_HANDLE_VALUE;

    impl.safe_cancellation_thread_id_ = other_impl.safe_cancellation_thread_id_;
    other_impl.safe_cancellation_thread_id_ = 0;

    // Insert implementation into linked list of all implementations.
    boost::asio::detail::mutex::scoped_lock lock(mutex_);
    impl.next_ = impl_list_;
    impl.prev_ = 0;
    if (impl_list_)
        impl_list_->prev_ = &impl;
}

```

```

impl_list_ = &impl;
}

void win_iocp_handle_service::move_assign(
    win_iocp_handle_service::implementation_type& impl,
    win_iocp_handle_service& other_service,
    win_iocp_handle_service::implementation_type& other_impl)
{
    close_for_destruction(impl);

    if (this != &other_service)
    {
        // Remove implementation from linked list of all implementations.
        boost::asio::detail::mutex::scoped_lock lock(mutex_);
        if (impl_list_ == &impl)
            impl_list_ = impl.next_;
        if (impl.prev_)
            impl.prev_->next_ = impl.next_;
        if (impl.next_)
            impl.next_->prev_ = impl.prev_;
        impl.next_ = 0;
        impl.prev_ = 0;
    }

    impl.handle_ = other_impl.handle_;
    other_impl.handle_ = INVALID_HANDLE_VALUE;

    impl.safe_cancellation_thread_id_ = other_impl.safe_cancellation_thread_id_;
    other_impl.safe_cancellation_thread_id_ = 0;

    if (this != &other_service)
    {
        // Insert implementation into linked list of all implementations.
        boost::asio::detail::mutex::scoped_lock lock(other_service.mutex_);
        impl.next_ = other_service.impl_list_;
        impl.prev_ = 0;
        if (other_service.impl_list_)
            other_service.impl_list_->prev_ = &impl;
        other_service.impl_list_ = &impl;
    }
}

void win_iocp_handle_service::destroy(
    win_iocp_handle_service::implementation_type& impl)
{
    close_for_destruction(impl);

    // Remove implementation from linked list of all implementations.

```

```

boost::asio::detail::mutex::scoped_lock lock(mutex_);
if (impl_list_ == &impl)
    impl_list_ = impl.next_;
if (impl.prev_)
    impl.prev_->next_ = impl.next_;
if (impl.next_)
    impl.next_->prev_ = impl.prev_;
impl.next_ = 0;
impl.prev_ = 0;
}

boost::system::error_code win_iocp_handle_service::assign(
    win_iocp_handle_service::implementation_type& impl,
    const native_handle_type& handle, boost::system::error_code& ec)
{
    if (is_open(impl))
    {
        ec = boost::asio::error::already_open;
        return ec;
    }

    if (iocp_service_.register_handle(handle, ec))
        return ec;

    impl.handle_ = handle;
    ec = boost::system::error_code();
    return ec;
}

boost::system::error_code win_iocp_handle_service::close(
    win_iocp_handle_service::implementation_type& impl,
    boost::system::error_code& ec)
{
    if (is_open(impl))
    {
        BOOST_ASIO_HANDLER_OPERATION(("handle", &impl, "close"));

        if (!::CloseHandle(impl.handle_))
        {
            DWORD last_error = ::GetLastError();
            ec = boost::system::error_code(last_error,
                boost::asio::error::get_system_category());
        }
        else
        {
            ec = boost::system::error_code();
        }
    }
}

```

```

impl.handle_
= INVALID_HANDLE_VALUE;
impl.safe_cancellation_thread_id_ = 0;
}
else
{
ec = boost::system::error_code();
}

return ec;
}

boost::system::error_code win_iocp_handle_service::cancel(
win_iocp_handle_service::implementation_type& impl,
boost::system::error_code& ec)
{
if (!is_open(impl))
{
ec = boost::asio::error::bad_descriptor;
return ec;
}

BOOST_ASIO_HANDLER_OPERATION(("handle", &impl, "cancel"));

if (FARPROC cancel_io_ex_ptr = ::GetProcAddress(
::GetModuleHandleA("KERNEL32"), "CancelIoEx"))
{
// The version of Windows supports cancellation from any thread.
typedef BOOL (WINAPI* cancel_io_ex_t)(HANDLE, LPOVERLAPPED);
cancel_io_ex_t cancel_io_ex = (cancel_io_ex_t)cancel_io_ex_ptr;
if (!cancel_io_ex(impl.handle_, 0))
{
DWORD last_error = ::GetLastError();
if (last_error == ERROR_NOT_FOUND)
{
// ERROR_NOT_FOUND means that there were no operations to be
// cancelled. We swallow
this error to match the behaviour on other
// platforms.
ec = boost::system::error_code();
}
else
{
ec = boost::system::error_code(last_error,
boost::asio::error::get_system_category());
}
}
}
else

```

```

    {
        ec = boost::system::error_code();
    }
}
else if (impl.safe_cancellation_thread_id_ == 0)
{
    // No operations have been started, so there's nothing to cancel.
    ec = boost::system::error_code();
}
else if (impl.safe_cancellation_thread_id_ == ::GetCurrentThreadId())
{
    // Asynchronous operations have been started from the current thread only,
    // so it is safe to try to cancel them using CancelIo.
    if (!::CancelIo(impl.handle_))
    {
        DWORD last_error = ::GetLastError();
        ec = boost::system::error_code(last_error,
            boost::asio::error::get_system_category());
    }
    else
    {
        ec = boost::system::error_code();
    }
}
else
{
    // Asynchronous operations
    // have been started from more than one thread,
    // so cancellation is not safe.
    ec = boost::asio::error::operation_not_supported;
}

return ec;
}

```

```

size_t win_iocp_handle_service::do_write(
    win_iocp_handle_service::implementation_type& impl, uint64_t offset,
    const boost::asio::const_buffer& buffer, boost::system::error_code& ec)
{
    if (!is_open(impl))
    {
        ec = boost::asio::error::bad_descriptor;
        return 0;
    }
}

```

```

// A request to write 0 bytes on a handle is a no-op.
if (boost::asio::buffer_size(buffer) == 0)
{

```

```

    ec = boost::system::error_code();
    return 0;
}

overlapped_wrapper overlapped(ec);
if (ec)
{
    return 0;
}

// Write the data.
overlapped.Offset = offset & 0xFFFFFFFF;
overlapped.OffsetHigh = (offset >> 32) & 0xFFFFFFFF;
BOOL ok = ::WriteFile(impl.handle_,
    boost::asio::buffer_cast<LPCVOID>(buffer),
    static_cast<DWORD>(boost::asio::buffer_size(buffer)), 0, &overlapped);
if (!ok)
{
    DWORD last_error =
::GetLastError();
    if (last_error != ERROR_IO_PENDING)
    {
        ec = boost::system::error_code(last_error,
            boost::asio::error::get_system_category());
        return 0;
    }
}

// Wait for the operation to complete.
DWORD bytes_transferred = 0;
ok = ::GetOverlappedResult(impl.handle_,
    &overlapped, &bytes_transferred, TRUE);
if (!ok)
{
    DWORD last_error = ::GetLastError();
    ec = boost::system::error_code(last_error,
        boost::asio::error::get_system_category());
    return 0;
}

ec = boost::system::error_code();
return bytes_transferred;
}

void win_iocp_handle_service::start_write_op(
    win_iocp_handle_service::implementation_type& impl, uint64_t offset,
    const boost::asio::const_buffer& buffer, operation* op)
{

```

```

update_cancellation_thread_id(impl);
iocp_service_.work_started();

if (!is_open(impl))
{
    iocp_service_.on_completion(op, boost::asio::error::bad_descriptor);
}
else if (boost::asio::buffer_size(buffer) ==
0)
{
    // A request to write 0 bytes on a handle is a no-op.
    iocp_service_.on_completion(op);
}
else
{
    DWORD bytes_transferred = 0;
    op->Offset = offset & 0xFFFFFFFF;
    op->OffsetHigh = (offset >> 32) & 0xFFFFFFFF;
    BOOL ok = ::WriteFile(impl.handle_,
        boost::asio::buffer_cast<LPCVOID>(buffer),
        static_cast<DWORD>(boost::asio::buffer_size(buffer)),
        &bytes_transferred, op);
    DWORD last_error = ::GetLastError();
    if (!ok && last_error != ERROR_IO_PENDING
        && last_error != ERROR_MORE_DATA)
    {
        iocp_service_.on_completion(op, last_error, bytes_transferred);
    }
    else
    {
        iocp_service_.on_pending(op);
    }
}
}

size_t win_iocp_handle_service::do_read(
    win_iocp_handle_service::implementation_type& impl, uint64_t offset,
    const boost::asio::mutable_buffer& buffer, boost::system::error_code& ec)
{
    if (!is_open(impl))
    {
        ec = boost::asio::error::bad_descriptor;
        return 0;
    }

    // A request
    to read 0 bytes on a stream handle is a no-op.
    if (boost::asio::buffer_size(buffer) == 0)

```

```

{
    ec = boost::system::error_code();
    return 0;
}

overlapped_wrapper overlapped(ec);
if (ec)
{
    return 0;
}

// Read some data.
overlapped.Offset = offset & 0xFFFFFFFF;
overlapped.OffsetHigh = (offset >> 32) & 0xFFFFFFFF;
BOOL ok = ::ReadFile(impl.handle_,
    boost::asio::buffer_cast<LPVOID>(buffer),
    static_cast<DWORD>(boost::asio::buffer_size(buffer)), 0, &overlapped);
if (!ok)
{
    DWORD last_error = ::GetLastError();
    if (last_error != ERROR_IO_PENDING && last_error != ERROR_MORE_DATA)
    {
        if (last_error == ERROR_HANDLE_EOF)
        {
            ec = boost::asio::error::eof;
        }
        else
        {
            ec = boost::system::error_code(last_error,
                boost::asio::error::get_system_category());
        }
        return 0;
    }
}

// Wait for the operation to complete.
DWORD bytes_transferred = 0;
ok = ::GetOverlappedResult(impl.handle_,
    &overlapped, &bytes_transferred, TRUE);
if (!ok)
{
    DWORD last_error = ::GetLastError();
    if (last_error == ERROR_HANDLE_EOF)
    {
        ec = boost::asio::error::eof;
    }
    else
    {

```



```

    ec = boost::system::error_code(last_error,
        boost::asio::error::get_system_category());
}
return (last_error == ERROR_MORE_DATA) ? bytes_transferred : 0;
}

ec = boost::system::error_code();
return bytes_transferred;
}

void win_iocp_handle_service::start_read_op(
    win_iocp_handle_service::implementation_type& impl, uint64_t offset,
    const boost::asio::mutable_buffer& buffer, operation* op)
{
    update_cancellation_thread_id(impl);
    iocp_service_.work_started();

    if (!is_open(impl))
    {
        iocp_service_.on_completion(op, boost::asio::error::bad_descriptor);
    }
    else if (boost::asio::buffer_size(buffer) == 0)
    {
        // A request to read 0 bytes on a handle is a no-op.
        iocp_service_.on_completion(op);
    }
    else
    {
        DWORD bytes_transferred
        = 0;
        op->Offset = offset & 0xFFFFFFFF;
        op->OffsetHigh = (offset >> 32) & 0xFFFFFFFF;
        BOOL ok = ::ReadFile(impl.handle_,
            boost::asio::buffer_cast<LPVOID>(buffer),
            static_cast<DWORD>(boost::asio::buffer_size(buffer)),
            &bytes_transferred, op);
        DWORD last_error = ::GetLastError();
        if (!ok && last_error != ERROR_IO_PENDING
            && last_error != ERROR_MORE_DATA)
        {
            iocp_service_.on_completion(op, last_error, bytes_transferred);
        }
        else
        {
            iocp_service_.on_pending(op);
        }
    }
}

```

```

void win_iocp_handle_service::update_cancellation_thread_id(
    win_iocp_handle_service::implementation_type& impl)
{
    if (impl.safe_cancellation_thread_id_ == 0)
        impl.safe_cancellation_thread_id_ = ::GetCurrentThreadId();
    else if (impl.safe_cancellation_thread_id_ != ::GetCurrentThreadId())
        impl.safe_cancellation_thread_id_ = ~DWORD(0);
}

void win_iocp_handle_service::close_for_destruction(implementation_type& impl)
{
    if (is_open(impl))
    {
        BOOST_ASIO_HANDLER_OPERATION(("handle", &impl, "close"));

        ::CloseHandle(impl.handle_);
        impl.handle_ = INVALID_HANDLE_VALUE;
        impl.safe_cancellation_thread_id_ = 0;
    }
}

} // namespace detail
} // namespace asio
} // namespace boost

#include <boost/asio/detail/pop_options.hpp>

#endif // defined(BOOST_ASIO_HAS_IOCP)

#endif // BOOST_ASIO_DETAIL_IMPL_WIN_IOCP_HANDLE_SERVICE_IPP

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_iocp_handle_service.hpp
No license file was found, but licenses were detected in source scan.

```

```

/* Copyright 2003-2017 Joaquin M Lopez Munoz.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org/libs/multi_index for library home page.
*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/promotes_arg.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/ranked_index.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/rnk_index_ops.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::remove_range` and `boost::hana::remove_range_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/remove_range.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009-2010 Christopher Schmidt

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

This is an auto-generated file. Do not edit!

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/preprocessed/reverse_fold.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/lambda.hpp

```
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/preprocessed/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result.hpp
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License, Version 1.0
// All rights reserved.
// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions are
// * Redistributions of source code must retain the above copyright
// notice, this list of conditions, and the following disclaimer.
// * Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions, and the following disclaimer in the
// documentation and/or other materials provided with the distribution.
// * Neither the name of D. E. Shaw Research nor the names of its
// this software without specific prior written permission.
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/threefry_engine.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2005-2012 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/convert_impl.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::not_equal`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/not_equal.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/detail/parse_into_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/detail/alternative.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/parse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/and_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/lexeme.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary/guard.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/call.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/alternative.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/detail/sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/directive/omit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/not_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/expect.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator/difference.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2010 Christopher Schmidt
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

This is an auto-generated file. Do not edit!
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/preprocessed/reverse_iter_fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/preprocessed/iter_fold.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::iterate`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/iterate.hpp
No license file was found, but licenses were detected in source scan.

```
/*
Copyright (c) Marshall Clow 2008-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
```

Revision history:

28 Sep 2015 mtc First version

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/sort_subrange.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::prefix`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/prefix.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright Andrey Semashev 2007 - 2014.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/null_deleter.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/binary/binary.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/algorithm/any_if.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/binary/binary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary/attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary/eol.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/match_manip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/algorithm/any_if_ns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/match_manip_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary/eoi.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

Autogenerated by MultiStageTable.py (Unicode multi-stage
table builder) (c) Peter Kankowski, 2008
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/unicode/query.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::monadic_compose`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/monadic_compose.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
```


Forward declares `boost::hana::default_` and `boost::hana::is_default`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/core/default.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::set`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/set.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright Andrey Semashev 2013.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/detail/config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/detail/uuid_x86.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Applicative`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/applicative.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::all_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/all_of.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2005 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/make_cons.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/cons.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/next_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/cons_iterator.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/begin_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/deref_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/value_of_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::eval_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/eval_if.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/detail/less_with_sign.hpp

[begin_description]

Helper function to compare times taking into account the sign of dt

[end_description]

Copyright 2012-2015 Mario Mulansky

Copyright 2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/util/detail/less_with_sign.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::extend`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/extend.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2003 Martin Wille

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/scoped_lock.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines the @ref group-core module.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Hubert Holin and Daryle Walker 2001-2002. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::while_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/while.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2013 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary/attr.hpp

No license file was found, but licenses were detected in source scan.

/*=====

A Standard compliant C++ preprocessor

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/grammars/cpp_predef_macros_gen.hpp

No license file was found, but licenses were detected in source scan.

/*

* [begin_description]

* Boost bind pull the placeholders, _1, _2, ... into global
* namespace. This can conflict with the C++03 TR1 and C++11
* std::placeholders. This header provides a workaround for
* this problem.

* [end_description]

*

* Copyright 2012 Christoph Koke

* Copyright 2012 Karsten Ahnert

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

* */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/bind.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/multi_array_algebra.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/multi_array_algebra.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/checking.hpp template implementation file

*

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/checking.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::overload_linearly`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/overload_linearly.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Joel de Guzman

Copyright (c) 2001 Daniel Nuffer

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/parser_id.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::plus`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/plus.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::contains` and `boost::hana::in`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/contains.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::count_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/count_if.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/function_eval.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::less`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/less.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* Distributed under the Boost Software License, Version 1.0.(See accompanying
```

```
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)
```

```
*
```

```
* See http://www.boost.org/libs/iostreams for documentation.
```

```
* File: boost/iostreams/detail/restrict_impl.hpp
```

```
* Date: Sun Jan 06 12:57:30 MST 2008
```

```
* Copyright: 2007-2008 CodeRage, LLC
```

```
* Author: Jonathan Turkanis
```

```
* Contact: turkanis at coderage dot com
```

```
*
```

```
* If included with the macro BOOST_Iostreams_RESTRICT undefined, defines the
```

```
* class template boost::iostreams::restriction. If included with the macro
```

```
* BOOST_Iostreams_RESTRICT defined as an identifier, defines the overloaded
```

```
* function template boost::iostreams::BOOST_Iostreams_RESTRICT, and object
```

```
* generator for boost::iostreams::restriction.
```

```
*
```

```
* This design allows <boost/iostreams/restrict.hpp> and
```

```
* <boost/iostreams/slice.hpp> to share an implementation.
```


*/

Found

in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/restrict_impl.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2006 Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/times2_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2010 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/nothing.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/is_actor.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2011 - 2013 John Maddock. Distributed under the Boost

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/functions/pow.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2013 Agustin Berge

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/support/traits/move_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/has_attribute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/attribute_of.hpp
No license file was found, but licenses were detected in source scan.

```
/**
 *  *-  c++  *-
 *
 * \file num_rows.hpp
 *
 * \brief The \c num_rows operation.
 *
 * Copyright (c) 2009-2012, Marco Guazzone
 *
 * Distributed under the Boost Software License, Version 1.0. (See
 * accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 *
 * \author Marco Guazzone, marco.guazzone@gmail.com
 */
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation/num_rows.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::mod`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/mod.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 1998-2003 Joel de Guzman
Copyright (c) 2002-2003 Martin Wille
http://spirit.sourceforge.net/
```

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/epsilon.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2008 Joel de Guzman
Copyright (c) 2001-2008 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_spirit.hpp
No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

*

* See <http://www.boost.org/libs/iostreams> for documentation.

* File: boost/iostreams/detail/functional.hpp
* Date: Sun Dec 09 05:38:03 MST 2007
* Copyright: 2007-2008 CodeRage, LLC
* Author: Jonathan Turkanis
* Contact: turkanis at coderage dot com

* Defines several function objects and object generators for use with
* execute_all()

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/functional.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden
Copyright (c) 2009-2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/extension.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::scan_right`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/scan_right.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Searchable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/searchable.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/eigen/eigen.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/eigen/eigen.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001, Daniel C. Nuffer
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/multi_pass.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_eol.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_optional.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_nonterminal.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_attr_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_attr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_kleene.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_eps.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/include/lex_lexertl_position_token.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_any_if_ns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_numeric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/karma_directive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_auxiliary.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_left_alignment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_directive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_generate_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_lexeme.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_modify.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_multi_pass_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_and_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_operator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_strict_relaxed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_rule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_format_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_lexertl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_not_predicate.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_statement.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_char_class.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_match_auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_locals.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_action.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_nonterminal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_skip.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_lazy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_ascii.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_version.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_domain.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_standard.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_fusion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/sign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_uint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_bool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_symbols.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_real.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_char.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_sequential_or.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_lexer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_generate_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_kleene.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/assign_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_what.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_omit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_standard_wide.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_grammar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_real.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_numeric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_domain.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_eol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_auxiliary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_as_string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_match_attr.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_upper_lower_case.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/pow10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/action_dispatch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```


zip/windows/include/boost/spirit/include/support_look_ahead.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/karma.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_algorithm.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_match.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_optional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_plus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_directive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/detail/real_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_confix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_primitive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_raw.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_string_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_maxwidth.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_core.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_parse_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_alternative.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/include/karma_not_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_iter_pos.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_flush_multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_columns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_hold.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_int.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_scope.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_char_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_phoenix_attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_any_ns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_tokenize_and_parse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_verbatim.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_center_alignment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_char_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_expect.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_repeat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_binary.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_parse_auto.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_directive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_any.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/container.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_lit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/lex_lexertl_token.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_and_predicate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_permutation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/include/qi_distinct.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_operator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_binary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_eps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_argument.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_istream_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_repeat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_eoi.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_plus.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_iso8859_1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_attr_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_generate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_bool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/support_any_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_buffer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_action.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_int.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_operator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_alternative.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_format_attr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/phoenix_stl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_delimit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_parse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_sequence.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/lex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_difference.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_uint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/lex_domain.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_no_case.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_omit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/wrap_action.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/include/karma_confix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_right_alignment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/qi_what.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/include/karma_no_delimit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_static_lexertl.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2008 Joel de Guzman
Copyright (c) 2001-2008 Hartmut Kaiser
http://spirit.sourceforge.net/
```

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_flush_multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_debug_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_refactoring.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_grammar.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_alternative.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_chset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_insert_key_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_while.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_exceptions_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parse_tree_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_no_actions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ref_actor.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_actions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_file_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_distinct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_confix_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_position_iterator_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_decrement_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_statements.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_escape_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_confix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_tuples.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_stored_rule_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_optional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ast_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_traverse.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parser_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_composite.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_as_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_lists_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_functor_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_rule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_positive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/namespace.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parametric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/include/classic_multi_pass_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_casts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ref_const_ref_value_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parser_names.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_fundamental.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ref_value_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_scanner.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_epsilon.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_intersection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_numerics.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_subrule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_assign_key_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_sequential_or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_new.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parser.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_loops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parser_id.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_for.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_version.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parse_tree_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_closures.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_file_iterator_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_push_back_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_actor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_stored_rule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_scoped_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_attribute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_numerics_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_erase_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_skipper_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_minimal.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_swap_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_lists.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_dynamic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_select.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_position_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_symbols_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/include/phenix1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_operators.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parse_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_tree_to_xml.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_special_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_meta.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_debug.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_tuple_helpers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_difference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_scanner_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_closure_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_composite.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_directives.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_primitives.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_range_run.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_escape_char_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_basic_chset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_grammar_def_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_common_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phenix1_primitives.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_typeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_fixed_size_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_nil.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_rule_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/phoenix1_functions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_chset_operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_error_handling.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_insert_at_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_static.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_exclusive_or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_assign_actor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_distinct_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ref_const_ref_const_ref_a.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_push_front_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_closure_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_increment_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_kleene_star.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_subrule_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_safe_bool.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_rule_alias.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_match.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

```
zip/windows/include/boost/spirit/include/phoenix1_binders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_closure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_parser_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_ref_const_ref_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_clear_actor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_switch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_skipper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_grammar_def.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_utility.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/classic_sequential_and.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

Copyright (c) Marshall Clow 2012-2015.

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

For more information, see <http://www.boost.org>

Based on the StringRef implementation in LLVM (<http://llvm.org>) and N3422 by Jeffrey Yasskin

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3442.html>

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/string_ref.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

Copyright (c) 2001-2012 Joel de Guzman

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_copy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_auto.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/pp_round.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_40.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/phx2_result.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/phx2_result.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_20.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/rosenbrock4.hpp

[begin_description]

Implementation of the Rosenbrock 4 method for solving stiff ODEs. Note, that a controller and a dense-output stepper exist for this method,

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/rosenbrock4.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/utility.hpp template implementation file

*

* Copyright 2000 Jens Maurer

* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/utility.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/velocity_verlet.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/velocity_verlet.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

http://www.boost.org/

Copyright (c) 2001 Daniel C. Nuffer.
Copyright (c) 2001-2012 Hartmut Kaiser.
Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/re2clex/aq.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* boost random/random_number_generator.hpp header file
*
* Copyright Jens Maurer 2000-2001
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
* Revision history
* 2001-02-18 moved to individual header files
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/random_number_generator.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Copyright 2012 Eric Niebler. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/expand_pack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/rend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/pack_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/proto/functional/range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_p_square_cumulative_distribution.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/rbegin.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/preprocessed/pack_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/env.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/preprocessed/expand_pack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/pack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/range/end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/p_square_cumulative_distribution.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/std/iterator.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
http://spirit.sourceforge.net

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/variant_find_substitute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/is_variant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/attribute_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/variant_has_substitute.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/attribute_category.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/is_substitute.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/external/vexcl/vexcl_norm_inf.hpp

[begin_description]
vector_space_norm_inf specialization for vexcl
[end_description]

Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_norm_inf.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::detail::array`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/detail/array.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::cycle`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/cycle.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2012 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/auto.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/qi/copy.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/hw_rounding.hpp template implementation file

*

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

* Copyright 2005 Guillaume Melquiond

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/interval/hw_rounding.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2013

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/predef/detail/endian_compat.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/predef/detail/os_detected.h

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::at_key`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/at_key.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2007-2012. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/shm/named_creation_functor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/allocators/detail/node_tools.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/detail/interprocess_tester.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying

* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

*

* See <http://www.boost.org/libs/iostreams> for documentation.

* File: boost/iostreams/filter/grep.hpp

* Date: Mon May 26 17:48:45 MDT 2008

* Copyright: 2008 CodeRage, LLC

* Author: Jonathan Turkanis

* Contact: turkanis at coderage dot com

*

* Defines the class template basic_grep_filter and its specializations

* grep_filter and wgrep_filter.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/iostreams/filter/grep.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2013 Carl Barron

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/symbols.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_adaptive.hpp

[begin_description]

Adaptive integration of ODEs.

[end_description]

Copyright 2009-2011 Karsten Ahnert
Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/integrate_adaptive.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/runge_kutta_fehlberg87.hpp

[begin_description]

Implementation of the Runge-Kutta-Fehlberg stepper with the generic stepper.

[end_description]

Copyright 2011-2013 Mario Mulansky
Copyright 2012-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta_fehlberg78.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines concepts from the Standard library.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/concepts.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::fold_left`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/fold_left.hpp
No license file was found, but licenses were detected in source scan.

/**

* \file size.hpp

*

* \brief The family of \c size operations.

*

* Copyright (c) 2009-2010, Marco Guazzone

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \author Marco Guazzone, marco.guazzone@gmail.com

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/ublas/operation/size.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::adjust_if`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/adjust_if.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

```
Copyright (c) 2001-2011 Joel de Guzman
```

```
Copyright (c) 2001-2011 Hartmut Kaiser
```

```
Copyright (c) 2010 Bryce Lelbach
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/spirit/home/qi/directive/as.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/external/openmp/openmp.hpp
```

```
[begin_description]
```

```
Wrappers for OpenMP.
```

```
[end_description]
```

```
Copyright 2013 Karsten Ahnert
```

```
Copyright 2013 Mario Mulansky
```

```
Copyright 2013 Pascal Germroth
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/openmp/openmp.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/runge_kutta_cash_karp54_classic.hpp

[begin_description]

Classical implementation of the Runge-Kutta Cash-Karp 5(4) method.

[end_description]

Copyright 2010-2013 Mario Mulansky

Copyright 2010-2013 Karsten Ahnert

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta_cash_karp54_classic.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/uniform_on_sphere.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_on_sphere.hpp

No license file was found, but licenses were detected in source scan.

```
/**
 * -*- c++ -*-
 *
 * \file c_array.hpp
 *
 * \brief provides specializations of matrix and vector operations for c arrays and c matrices.
 *
 * Copyright (c) 2009, Gunter Winkler
 *
 * Distributed under the Boost Software License, Version 1.0. (See
 * accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 *
 * \author Gunter Winkler (guwi17 at gmx dot de)
 */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation/c_array.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
 [auto_generated]
 boost/numeric/odeint/stepper/symplectic_euler.hpp
```

```
[begin_description]
```

Implementation of the symplectic Euler for separable Hamiltonian systems.

```
[end_description]
```

```
Copyright 2011-2013 Karsten Ahnert
Copyright 2011-2013 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/symplectic_euler.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/detail/bugs.hpp file
 *
 * Copyright 2000 Jens Maurer
 * Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
```

*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/bugs.hpp
No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2016 Joaquin M Lopez Munoz.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org/libs/multi_index for library home page.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ignore_wstrict_aliasing.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/seq_index_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/index_node_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/archive_constructed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/restore_wstrict_aliasing.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::length`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/length.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/stepper/bulirsch_stoer.hpp

[begin_description]
Implementation of the Burlish-Stoer method. As described in
Ernst Hairer, Syvert Paul Norsett, Gerhard Wanner
Solving Ordinary Differential Equations I. Nonstiff Problems.
Springer Series in Comput. Mathematics, Vol. 8, Springer-Verlag 1987, Second revised edition 1993.
[end_description]

Copyright 2011-2013 Mario Mulansky
Copyright 2011-2013 Karsten Ahnert
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/bulirsch_stoer.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::flatten`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/flatten.hpp
No license file was found, but licenses were detected in source scan.

/*=====
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Thomas Heller
Copyright (c) 2014 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/debug.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/nonterminal.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/operator.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/nonterminal/rule.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/ast/variant.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/int.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/skip_over.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/nonterminal/detail/rule.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/no_case.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/nonterminal/debug_handler_state.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/negated_char_parser.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/literal_string.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/char_parser.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/detail/no_case_string_parse.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/tst.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/any_char.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/char_class_tags.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/utf8.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/real.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/detail/tst.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/literal_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/unicode.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/char_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char/char_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/detail/string_parse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/proxy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/string/tst_map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary/eps.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2008 Hartmut Kaiser
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/fusion/at.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]

boost/numeric/odeint/stepper/explicit_error_generic_rk.hpp

[begin_description]

Implementation of the generic Runge Kutta error stepper. Base class for many RK error steppers.

[end_description]

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/explicit_error_generic_rk.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2005-2015. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/workaround.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/exceptions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/flat_tree.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/win32_api.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/offset_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/deque.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/tree.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/list.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/operations_dispatcher.hpp

[begin_description]

Operations dispatcher to automatically chose suitable operations.

[end_description]

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/operations_dispatcher.hpp

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Paul Mensonides 2002.  
# * (C) Copyright Edward Diener 2014.  
# * Distributed under the Boost Software License, Version 1.0. (See  
# * accompanying file LICENSE_1_0.txt or copy at  
# * http://www.boost.org/LICENSE\_1\_0.txt)  
# *  
# ***** */
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/push_front.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/push_back.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2009-2010 Hartmut Kaiser
Copyright (c) 2010-2011 Christopher Schmidt
```

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/adapt_struct_named.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library
```

<http://www.boost.org/>

Copyright (c) 2001 Daniel C. Nuffer.

Copyright (c) 2001-2012 Hartmut Kaiser.

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/re2clex/scanner.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::intersection`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/intersection.hpp

No license file was found, but licenses were detected in source scan.

/* boost random.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org/libs/random> for documentation.

*

* \$Id\$

*

* Revision history

* 2000-02-18 portability fixes (thanks to Beman Dawes)

* 2000-02-21 shuffle_output, inversive_congruential_schrage,

* generator_iterator, uniform_smallint

* 2000-02-23 generic modulus arithmetic helper, removed *_schrage classes,

* implemented Streamable and EqualityComparable concepts for

* generators, added Bernoulli distribution and Box-Muller

* transform

* 2000-03-01 cauchy, lognormal, triangle distributions; fixed

* uniform_smallint; renamed gaussian to normal distribution

- * 2000-03-05 implemented iterator syntax
for distribution functions
- * 2000-04-21 removed some optimizations for better BCC/MSVC compatibility
- * 2000-05-10 adapted to BCC and MSVC
- * 2000-06-13 incorporated review results
- * 2000-07-06 moved basic templates from namespace detail to random
- * 2000-09-23 warning removals and int64 fixes (Ed Brey)
- * 2000-09-24 added lagged_fibonacci generator (Matthias Troyer)
- * 2001-02-18 moved to individual header files
- */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/generation_runge_kutta_cash_karp54_classic.hpp

[begin_description]

Enable the factory functions for the controller and the dense output of the Runge-Kutta-Cash-Karp 54 method with the classical implementation.

[end_description]

Copyright 2011 Karsten Ahnert
Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/stepper/generation/generation_runge_kutta_cash_karp54_classic.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2014 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/container/vector/vector20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/fusion/container/vector/vector50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/vector_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/nview_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/make_list.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/build_std_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/set_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/make_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/tuple_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/list_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector40.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright Andy Tompkins 2006.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/detail/uuid_generic.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/mersenne_twister.hpp header file
*
* Copyright Jens Maurer 2000-2001
* Copyright Steven Watanabe 2010
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE\_1\_0.txt)
```



```
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/generator_seed_seq.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::tap`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/tap.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::default_` and `boost::hana::is_default`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/default.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::common` and `boost::hana::common_t`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/core/common.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::any_of`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/any_of.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/external/vexcl/vexcl_abs.hpp
```

```
[begin_description]
```

```
abs() specialization for vexcl
```

```
[end_description]
```

```
Copyright 2009-2013 Karsten Ahnert
```

```
Copyright 2009-2013 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_abs.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Adapts `std::pair` for use with Hana.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ext/std/pair.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Foldable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/concept/foldable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::find`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/find.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines the `BOOST_HANA_ADAPT_ADT` macro.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/adapt_adt.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::front`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/front.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/integrate/detail/integrate_adaptive.hpp

[begin_description]
Default Integrate adaptive implementation.
[end_description]

Copyright 2009-2011 Karsten Ahnert
Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/detail/integrate_adaptive.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/if_else.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/static_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/new.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/phoenix/object/detail/target.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/dynamic_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/mem_fun_ptr_gen.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/do_while.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen_10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/construct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/while.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/reference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/const_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/io.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/for.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/switch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/delete.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/value.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/reinterpret_cast.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::is_subset`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/is_subset.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/vexcl/vexcl_same_instance.hpp

[begin_description]

Check if two VexCL containers are the same instance.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_same_instance.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::id`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/functional/id.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::accessors`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/accessors.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/detail/int_float_pair.hpp header file

*

* Copyright Jens Maurer 2000-2001
* Copyright Steven Watanabe 2010-2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random/detail/int_float_pair.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Thomas Heller
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/support/argument_expression.hpp
No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*

*

* Copyright (c) 2009 Helge Bahmann
* Copyright (c) 2012 Tim Blechmann
* Copyright (c) 2013 - 2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/storage_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/bitwise_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_gcc_x86.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::if_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::integral_constant`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/integral_constant.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::adjust`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/adjust.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::slice` and `boost::hana::slice_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/slice.hpp

No license file was found, but licenses were detected in source scan.

/*

@file

Defines `boost::hana::experimental::print`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/experimental/printable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::size`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/size.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2016-2017 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/poly_collection for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/segment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/any_collection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/is_final.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/base_model.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/value_holder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/iterator_traits.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/packed_segment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/type_info_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/is_nothrow_eq_comparable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/base_collection_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/function_model.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/split_segment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/base_collection.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/any_model.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/is_invocable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/newdelete_allocator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/segment_backend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/poly_collection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/segment_split.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/type_restitution.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/any_collection_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/is_constructible.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/iterator_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/functional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/function_collection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/poly_collection/detail/callable_wrapper.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::compose`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/compose.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2014 Thomas Bernard

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/no_case.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/expectation_failure.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2009 Joel de Guzman
Copyright (c) 2009-2010 Hartmut Kaiser
Copyright (c) 2010-2011 Christopher Schmidt
Copyright (c) 2013-2014 Damien Buhl

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/adapt_adt.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2012 Joel de Guzman
Copyright (c) 2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/as_deque.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2007-2010: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/std_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/map_algo.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2001-2010 Hartmut Kaiser
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_attributes_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_tokenize_and_parse_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_char_token_def.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_primitives.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_generate_static_lexertl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_rule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_grammar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_duplicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_no_skip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_extended_variant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_matches.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_container.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_adapt_adt_attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_ostream_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/lex_plain_token.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_utree.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector40.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2011 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/bool.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/version.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/version.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/version.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2007-2009: Joachim Faulhaber

+-----+

Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/to_string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/notate.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_times.hpp

[begin_description]

Integration of ODEs with observation at user defined points

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/integrate_times.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009 Francois Barel

Copyright (c) 2001-2010 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/support/subrule_context.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying

* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

```
*
* See http://www.boost.org/libs/iostreams for documentation.
*
* Defines preprocessor symbols expanding to the names of functions in the
* C runtime library used to access file descriptors and to the type used
* to store file offsets for seeking.
*
* File:    boost/iostreams/detail/config/rtl.hpp
* Date:    Wed Dec 26 11:58:11 MST 2007
*
* Copyright: 2007-2008 CodeRage, LLC
* Author:   Jonathan Turkanis
* Contact:  turkanis at coderage dot com
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/rtl.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2007

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/count.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/util/is_pair.hpp

[begin_description]
Metafunction to determine if a type is a std::pair<>.
[end_description]
```

Copyright 2011 Karsten Ahnert
Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/is_pair.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::pair`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/pair.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/shuffle_order.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/shuffle_order.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2010-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

For more information, see <http://www.boost.org>

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/searching/boyer_moore_horspool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/searching/boyer_moore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/searching/detail/bm_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/searching/knuth_morris_pratt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/searching/detail/debugging.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler
Copyright (c) 2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/function.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2014-2015. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/new_allocator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/nothrow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/iterator_to_raw_pointer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/placement_new.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/simple_swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/iterator_to_raw_pointer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/placement_new.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/addressof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/alloc_helpers.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/next_capacity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/std_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License, Version 1.0. (See accompanying
// This file is dual licensed under the MIT and the University of Illinois Open
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/make_tuple_indices.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/invoker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/invoke.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/detail/c99sub_rounding_control.hpp file
*
* Copyright 2000 Jens Maurer
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/c99sub_rounding_control.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the position_iterator and file_position templates

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/file_position.hpp
```

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/base/explicit_stepper_base.hpp

[begin_description]

Base class for all explicit Runge Kutta steppers.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2012 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/base/explicit_stepper_base.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::chain`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/chain.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::minimum`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/minimum.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::common` and `boost::hana::common_t`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/common.hpp
No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/stepper/generation/generation_controlled_runge_kutta.hpp
```

```
[begin_description]  
Specialization of the controller factory for the controlled_runge_kutta class.  
[end_description]
```

Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/generation_controlled_runge_kutta.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/algorithm/iteration/accumulate.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::less`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/less.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_gen.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::keys`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/keys.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2006 Tobias Schwinger

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/pair.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `std::vector` for use with Hana.

@copyright Louis Dionne 2013-2017

@copyright Gonzalo Brito Gadeschi 2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/ext/std/vector.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library
Definition of the preprocessor context

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpp_iteration_context.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::reverse`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/reverse.hpp
No license file was found, but licenses were detected in source scan.

```
// Copyright (C) 2000 Stephen Cleary
//
// Distributed under the Boost Software License, Version 1.0. (See accompany-
// ing file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
//
// See http://www.boost.org for updates, documentation, and revision history.

// This file was AUTOMATICALLY GENERATED from "stdin"
// Do NOT include directly!
// Do NOT edit!
```

```
template <typename T0>
element_type * construct(T0 & a0)
{
    element_type * const ret = (malloc());
    if (ret == 0)
```



```

    return ret;
    try { new (ret) element_type(a0); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0>
element_type * construct(const T0 & a0)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0>
element_type * construct(volatile T0 & a0)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0>
element_type * construct(const volatile T0 & a0)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1>
element_type * construct(T0 & a0, T1 & a1)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1>
element_type * construct(const T0 & a0, T1 & a1)
{

```

```

element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(volatile T0 & a0, T1 & a1)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1>
element_type * construct(const volatile T0 & a0, T1 & a1)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1>
element_type * construct(T0 & a0, const T1 & a1)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1>
element_type * construct(const T0 & a0, const T1 & a1)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
}
template <typename T0, typename T1>

```

```

element_type * construct(volatile T0 & a0,
const T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(const volatile T0 & a0, const T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(T0 & a0, volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(const T0 & a0, volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename
T0, typename T1>
element_type * construct(volatile T0 & a0, volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }

```

```

catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(const volatile T0 & a0, volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(T0 & a0, const volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(const T0 & a0, const volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
}
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(volatile T0 & a0, const volatile T1 & a1)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1>
element_type * construct(const volatile T0 & a0, const volatile T1 & a1)
{
element_type * const ret = (malloc());

```

```

if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const T1 & a1, T2 & a2)

```

```

{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); }
throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, volatile T1
& a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
}

```

```

return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, volatile T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, volatile T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, volatile T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0,
a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const volatile T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const volatile T1 & a1, T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)

```

```

    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const volatile T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1,
typename T2>
element_type * construct(const volatile T0 & a0, const volatile T1 & a1, T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, T1 & a1, const T2 & a2)

```



```

{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, T1 & a1, const T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const T1 & a1, const T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const T1 & a1, const T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return
ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const T1 & a1, const T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}

```

```

}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, volatile T1
& a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;

```

```

try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const volatile T1 & a1, const T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
}
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, T1 & a1, volatile T2 & a2)
{

```

```

element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, T1 & a1, volatile
T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

```

```

template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0,
a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, volatile T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, volatile T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }

```

```

catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0,
typename T1, typename T2>
element_type * construct(volatile T0 & a0, volatile T1 & a1, volatile T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, volatile T1 & a1, volatile T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const volatile T1 & a1, volatile T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const volatile T1 &
a1, volatile T2 & a2)
{
element_type * const ret = (malloc());
if (ret == 0)
return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const volatile T1 & a1, volatile T2 & a2)
{

```

```

element_type * const ret = (malloc());
if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const volatile T1 & a1, volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)

        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

```

```

template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}

template <typename T0, typename T1, typename T2>
element_type * construct(const
volatile T0 & a0, const T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }

```



```

catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret
    = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(T0 & a0, const volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());

```

```

if (ret == 0)
    return ret;
try { new (ret) element_type(a0, a1, a2); }
catch (...) { (free)(ret); throw; }
return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const T0 & a0, const volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret)
        element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(volatile T0 & a0, const volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
template <typename T0, typename T1, typename T2>
element_type * construct(const volatile T0 & a0, const volatile T1 & a1, const volatile T2 & a2)
{
    element_type * const ret = (malloc());
    if (ret == 0)
        return ret;
    try { new (ret) element_type(a0, a1, a2); }
    catch (...) { (free)(ret); throw; }
    return ret;
}
}

```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/detail/pool_construct.ipp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines a SFINAE-friendly version of `std::common_type`.
```

```
@copyright Louis Dionne 2013-2017
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/std_common_type.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2006 Daniel Egloff, Olivier Gygi. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/pot_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/tail_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_tail_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_p_square_cumul_dist.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_tail_variate_means.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/tail_mean.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_tail_mean.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_peaks_over_threshold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/tail_variate_means.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/pot_tail_mean.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/covariance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_covariance.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/peaks_over_threshold.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::fuse`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fuse.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::variadic::reverse_apply`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/detail/variadic/reverse_apply.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::none_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/none_of.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::monadic_compose`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/monadic_compose.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* Boost interval/compare/tribool.hpp template implementation file
```

```
*
```

```
* Copyright 2002-2003 Guillaume Melquiond
```

```
*
```

```
* Distributed under the Boost Software License, Version 1.0.
```

```
* (See accompanying file LICENSE_1_0.txt or
```

```
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/interval/compare/tribool.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::at_key`.
```

```
@copyright Louis Dionne 2013-2017
```

```
@copyright Jason Rice 2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/at_key.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::while_`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/while.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
[auto_generated]
```

boost/numeric/odeint/iterator/const_step_time_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with constant step size. The dereferences types contains also the time.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/const_step_time_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman

Copyright (c) 2001-2003 Daniel Nuffer

Copyright (c) 2001-2003 Hartmut Kaiser

Copyright (c) 2002-2003 Martin Wille

Copyright (c) 2002 Raghavendra Satish

Copyright (c) 2001 Bruce Florman

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Includes all the adaptors for external Boost libraries.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ext/boost.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010-2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/environment.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/assign_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/scope/local_variable.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2005-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/min_max.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/adaptive_node_pool_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/config_end.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/copy_move_algo.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/version_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/node_pool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/adaptive_pool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/container/detail/pool_common.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/workaround.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/alloc_lib.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/adl_move_swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/pool_common_alloc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/allocation_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/flat_map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/node_alloc_holder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/multiallocation_chain.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/flat_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/workaround.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/node_pool_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/adaptive_node_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/pair_key_mapped_of_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/config_begin.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::slice` and `boost::hana::slice_c`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/slice.hpp
No license file was found, but licenses were detected in source scan.

```


Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/xsi_shared_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/xsi_shared_memory_file_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/managed_global_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/windows_intermodule_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/intermodule_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/portable_intermodule_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/containers_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/intermodule_singleton_common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/file_locking_helpers.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/real_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary/eol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/auxiliary/eoi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/unused.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/nonterminal/simple_trace.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/is_sequence_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/is_view_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/at_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/tag_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/category_of_impl.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/algebra/fusion_algebra_dispatcher.hpp

[begin_description]
tba.
[end_description]
```

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/fusion_algebra_dispatcher.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2006 Tobias Schwinger
Copyright (c) 2002-2006 Hartmut Kaiser
http://spirit.sourceforge.net/
```

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/position_iterator_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
boost/numeric/odeint/integrate/null_observer.hpp
```

```
[begin_description]
null_observer
[end_description]
```

Copyright 2009-2011 Karsten Ahnert
Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/null_observer.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/transc.hpp template implementation file
```

```
*
```

```
* Copyright 2000 Jens Maurer
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
```

```
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/transc.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* boost random/independent_bits.hpp header file
*
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/independent_bits.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Re2C based C++ lexer

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/re2clex/cpp_re.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::Constant`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/hana/concept/constant.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::for_each`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/for_each.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::infix`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/functional/infix.hpp
No license file was found, but licenses were detected in source scan.

```
/* Copyright 2003-2015 Joaquin M Lopez Munoz.  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* See http://www.boost.org/libs/multi\_index for library home page.  
*  
* The internal implementation of red-black trees is based on that of SGI STL  
* stl_tree.h file:  
*  
* Copyright (c) 1996,1997  
* Silicon Graphics Computer Systems, Inc.  
*  
* Permission to use, copy, modify, distribute and sell this software  
* and its documentation for any purpose is hereby granted without fee,  
* provided that the above copyright notice appear in all copies and  
* that both that copyright notice and this permission notice appear  
* in supporting documentation. Silicon Graphics makes no
```

* representations about the suitability of this software for any
* purpose. It is provided "as is" without express or implied warranty.
*
*
* Copyright (c) 1994
* Hewlett-Packard Company
*
* Permission to use, copy, modify, distribute and sell this software
* and its documentation for any purpose is hereby granted without fee,
* provided that the above copyright notice appear in all copies and
* that both that copyright notice and this permission notice appear
* in supporting documentation. Hewlett-Packard Company makes no
* representations about the suitability of this software for any
* purpose. It is provided "as is" without express or implied warranty.
*
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ord_index_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ord_index_impl.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::drop_front`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/drop_front.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/base/symplectic_rkn_stepper_base.hpp

[begin_description]

Base class for symplectic Runge-Kutta-Nystrom steppers.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2013 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/base/symplectic_rkn_stepper_base.hpp

No license file was found, but licenses were detected in source scan.

/*

[begin_description]

Modification of the implicit Euler method, works with the MTL4 matrix library only.

[end_description]

Copyright 2012-2013 Andreas Angelopoulos

Copyright 2012-2013 Karsten Ahnert

Copyright 2012-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mtl4/implicit_euler_mtl4.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mtl4/mtl4_resize.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright Andrey Semashev 2016.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/open_mode.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::for_each`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/for_each.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::detail::operators::adl`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/adl.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::type` and related utilities.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/type.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::max`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/max.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2011 Steven Watanabe

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/stl/cmath.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2004 Angus Leeming
Copyright (c) 2004 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/stl/container/container.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr_20.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr_50.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/mem_fun_ptr_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/local_gen.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr_40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/new_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_expr_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/construct_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_result_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_expr_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_expr.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/fusion_algebra.hpp

[begin_description]

Algebra for boost::fusion sequences.

[end_description]

Copyright 2011-2013 Karsten Ahnert
Copyright 2011-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/fusion_algebra.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2007-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/auto_link.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/allocator.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2010 Daniel Wallin, Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/deduce_domain.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::cartesian_product`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/cartesian_product.hpp

No license file was found, but licenses were detected in source scan.

/**

* _*- c++ -*-

*

* \file tags.hpp

*

```
* \brief Tags.
*
* Copyright (c) 2009, Marco Guazzone
*
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* \author Marco Guazzone, marco.guazzone@gmail.com
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/tags.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2010-2011 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/define_struct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/define_struct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/adapt_assoc_struct_named.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/define_assoc_struct.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* Copyright (c) 2011 Helge Bahmann
* Copyright (c) 2013 Tim Blechmann
* Copyright (c) 2014 Andrey Semashev
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/atomic_flag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/atomic/atomic.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_gcc_sync.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/atomic_template.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/caps_gcc_sync.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/atomic/fences.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::IntegralConstant`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/concept/integral_constant.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* boost integer_traits.hpp header file  
*  
* Copyright Jens Maurer 2000  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* $Id$  
*  
* Idea by Beman Dawes, Ed Brey, Steve Cleary, and Nathan Myers  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/integer_traits.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/additive_combine.hpp header file  
*  
* Copyright Jens Maurer 2000-2001  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* See http://www.boost.org for most recent version including documentation.  
*  
*/
```

```
* $Id$
*
* Revision history
* 2001-02-18 moved to individual header files
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/additive_combine.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::detail::nested_than`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_than_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* Distributed under the Boost Software License, Version 1.0.(See accompanying
```

```
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt.)
```

```
*
```

```
* See http://www.boost.org/libs/iostreams for documentation.
```

```
* File: boost/iostreams/detail/execute.hpp
```

```
* Date: Thu Dec 06 13:21:54 MST 2007
```

```
* Copyright: 2007-2008 CodeRage, LLC
```

```
* Author: Jonathan Turkanis
```

```
* Contact: turkanis at coderage dot com
```

```
*
```

```
* Defines the function boost::iostreams::detail::current_directory, used by
```

```
* boost::iostreams::detail::absolute_path.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/current_directory.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

boost/numeric/odeint/util/multi_array_adaption.hpp

[begin_description]
tba.
[end_description]

Copyright 2009-2012 Karsten Ahnert
Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/multi_array_adaption.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::concat`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/concat.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Phoenix V1.2.1
Copyright (c) 2001-2003 Joel de Guzman
Copyright (c) 2001-2003 Hartmut Kaiser
Copyright (c) 2003 Vaclav Vesely

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/new.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `boost::mpl::list` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/mpl/list.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Daniel Nuffer

Copyright (c) 2003 Giovanni Bajo

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator.hpp

No license file was found, but licenses were detected in source scan.

/* boost random auto_link.hpp header file

*

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/auto_link.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2007-2012: Joachim Faulhaber

Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/interval_base_map.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/split_interval_map.hpp

No license file was found, but licenses were detected in source scan.

/*-----*/

Boost.Wave: A Standard compliant C++ preprocessor library

<http://www.boost.org/>

Copyright (c) 2001 by Andrei Alexandrescu. Distributed under the Boost

Software License, Version 1.0. (See accompanying file

LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/flex_string.hpp

No license file was found, but licenses were detected in source scan.

/*-----*/

Copyright (c) 2014 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/nil.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::unfold_right`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/unfold_right.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2008-2009: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/interval_subset_comparer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/element_comparer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/subset_comparer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/interval_morphism.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/gregorian.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/rational.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/difference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/difference_type_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/ptime.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/rep_type_of.hpp
```

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2011-2012. Distributed under the Boost

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_sync.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_condition_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/winapi_semaphore_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/winapi_mutex_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/winapi_wrapper_common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_condition.hpp
```

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_semaphore.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows/named_recursive_mutex.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_class.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/repeat.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/expect.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/optional.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/plus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/alternative.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/sequence_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/parse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/kleene.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/no_skip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/pass_container.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2009 Francois Barel

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal/detail/parameterized.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/generic_rk_algorithm.hpp

[begin_description]

Implementation of the generic Runge-Kutta method.

[end_description]

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2012 Karsten Ahnert

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/generic_rk_algorithm.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2014 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org/libs/flyweight> for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/refcounted.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/perfect_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/hashed_factory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/flyweight/detail/flyweight_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/default_value_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/archive_constructed.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/key_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/serialization_helper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/dyn_perfect_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/pp_perfect_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/triangle_distribution.hpp header file
*
* Copyright Jens Maurer 2000-2001
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
* Revision history
* 2001-02-18 moved to individual header files
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/triangle_distribution.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::monadic_fold_left`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/hana/fwd/monadic_fold_left.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2008-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

For more information, see <http://www.boost.org>

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/any_of.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::arg`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/arg.hpp

No license file was found, but licenses were detected in source scan.

/* *****

*

*

* (C) Copyright Paul Mensonides 2002.

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

*

***** */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/replace.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/remove.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/forward2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/selection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/slot3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/upper3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/forward4.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/rlocal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/is_unary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/upper2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/slot2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities/intercept.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/to_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/inc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/bitand.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/self.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/dmc/auto_rec.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/iif.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/for_each_product.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/for_each.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_binary_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/reverse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum_params_with_a_default.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/forward5.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/upper5.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/pop_back.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comma_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/deduce_z.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/slot.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/fold_right.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/punctuation/paren.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_trailing_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat_from_to.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/elem.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/remove.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/min.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/subseq.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat_from_to_2nd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/while.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/for_each_i.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/slot1.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/for.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/dec.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/split.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/preprocessor/logical/compl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum_shifted.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/reverse1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat_2nd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/reverse2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/assert_msg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/wstringize.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/reverse3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iterate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/transform.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/punctuation/paren_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/slot5.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/elem.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/lower3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/deduce_d.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/identity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/filter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/slot4.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/lower2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/data.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/check.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/cat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/shared.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/is_nullary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/reverse5.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/reverse4.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comma.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/bitnor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/forward3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/local.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/start.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/deduce_r.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/reverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_trailing_binary_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/rest_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/expr_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/bitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/upper1.hpp

```

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/debug.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/finish.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat_from_to_3rd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/null.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/punctuation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/debug/error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/replace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/iterate.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/seq.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/local.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/first_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/lower5.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/upper4.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum_params_with_defaults.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum_shifted_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_trailing.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repeat_3rd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/preprocessor/seq/fold_left.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/is_binary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/expr_iif.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/iter/forward1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/self.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/to_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/lower1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/def.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/enum_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/debug/line.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/detail/auto_rec.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/expand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/max.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/detail/split.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/iteration/detail/bounds/lower4.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2002-2003 Joel de Guzman
Copyright (c) 2002-2003 Martin Wille
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/for.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/while.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Charly Chevalier 2015

Copyright Joel Falcou 2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/x86_amd/versions.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/x86/versions.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/x86_amd.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/ppc/versions.h

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/arm/versions.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/arm.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/ppc.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/hardware/simd/x86.h

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2007 Dan Marsden

Copyright (c) 2009-2010 Christopher Schmidt

Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/fold.hpp

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Paul Mensonides 2011. *  
# * Distributed under the Boost Software License, Version 1.0. (See *  
# * accompanying file LICENSE_1_0.txt or copy at *  
# * http://www.boost.org/LICENSE_1_0.txt) *  
# *  
# ***** */
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/detail/binary_transform.hpp

No license file was found, but licenses were detected in source scan.

```
/* Boost interval/rounded_arith.hpp template implementation file  
*  
* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion  
*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or  
* copy at http://www.boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/rounded_arith.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (c) 2006 Tobias Schwinger
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/rule_parser.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (C) 2006 Tobias Schwinger
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/primitives/numerics_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/detail/const_step_iterator_impl.hpp

[begin_description]

tba.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/impl/const_step_iterator_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines the `BOOST_HANA_ADAPT_STRUCT` macro.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/adapt_struct.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/adams_bashforth_coefficients.hpp

[begin_description]

Definition of the coefficients for the Adams-Bashforth method.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/adams_bashforth_coefficients.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::negate`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/negate.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Includes all the adaptors for the Boost.MPL library.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/mpl.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/array_algebra.hpp

[begin_description]

Algebra for Arrays. Highly specialized for odeint. Const arguments are introduced to work with odeint.

The Array algebra can be used for Array structures with two template parameters:

```
Array<T, N>
```

```
[end_description]
```

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/algebra/array_algebra.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::duplicate`.
```

```
@copyright Louis Dionne 2013-2017
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/duplicate.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* boost random/piecewise_constant_distribution.hpp header file
```

```
*
```

```
* Copyright Steven Watanabe 2011
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

```
* accompanying file LICENSE_1_0.txt or copy at
```

```
* http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*
```

```
* See http://www.boost.org for most recent version including documentation.
```

```
*
```

```
* $Id$
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random/piecewise_constant_distribution.hpp
```

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::fix`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/fix.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2009 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/begin_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/begin_impl.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2015 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

* See <http://www.boost.org/libs/flyweight> for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/assoc_container_factory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/serialize.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/flyweight_fwd.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/discrete_distribution.hpp header file
*
* Copyright Steven Watanabe 2009-2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/discrete_distribution.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::unique`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/unique.hpp
No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/external/mpi/mpi_vector_state.hpp
```

```
[begin_description]
Copying a container from/to an mpi_state splits/joins it.
[end_description]
```

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky
Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mpi/mpi_vector_state.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::optional`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/optional.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::find_if`.

@copyright Louis Dionne 2013-2017

@copyright Jason Rice 2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/find_if.hpp

No license file was found, but licenses were detected in source scan.

/*

*

* Copyright (c) 1998-2004 John Maddock

* Copyright 2011 Garmin Ltd. or its subsidiaries

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/regex/v4/basic_regex.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright Lingxi Li 2015.

* Copyright Andrey Semashev 2015.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/permissions.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2011-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/copy_n.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/find_if_not.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/partition_point.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/partition_copy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/is_partitioned.hpp

No license file was found, but licenses were detected in source scan.

/*=====

BOOST_PP_VARIADICS version of BOOST_PP_IS_SEQ inspired from
boost/mpl/aux_/preprocessor/is_seq.hpp, original copyrights goes to :

Copyright Paul Mensonides 2003

Copyright Aleksey Gurtovoy 2003-2004

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/preprocessor/is_seq.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/ariate_generator.hpp header file

*
* Copyright Jens Maurer 2002
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/ariate_generator.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2003 Hartmut Kaiser
Copyright (c) 2003 Joel de Guzman
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/grammar_def.hpp
No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0. (See accompanying

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/wait_for_exit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/local/stream_protocol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_socket_sendto_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/signal_init.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_socket_send_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/null_socket_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/traits/async.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/resolve.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/posix_thread.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/datagram_socket_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/read.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_deadline_timer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/shutdown_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/resolver_service_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/posix_event.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/gcc_arm_fenced_block.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/template_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/pipe_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/write_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/service_registry.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/posix_thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/asio_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/typeof/integral_template_param.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_socket_service.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/translate_int_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/throw_on_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_handle_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/std_event.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/device/mapped_file.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/pipe_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/bool_trait_def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/spawn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/terminate.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/wait_for_exit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/counter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/test.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/rules.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/regex_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/reactive_null_buffers_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/internals.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/put.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/io_service_ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/select_reactor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/local/connect_pair.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/locale.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/winrt_resolver_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/file_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/std_static_mutex.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_raw_socket.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/posix_event.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filter/line.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/unicast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_ssocket_service_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/group_ref.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/basic_endpoint.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/impl/address_v4.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/dev_poll_reactor.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/descriptor_ops.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactor_op_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/enable_warnings.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/null_in.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/read_until.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/timer_queue_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/std_fenced_block.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/detail/impl/engine.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/group_ref.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/limits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/pipe.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/kqueue_reactor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/null_tss_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/ctti_type_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/default_arg.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/timer_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/process/environment.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/buffers_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/generator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/impl/buffered_write_stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/posix_tss_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/variadic_templates.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/windows/random_access_handle_service.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/close_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/win_iocp_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/eventfd_select_interrupter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/enable_if_stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/signal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/timer_queue_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_socket_ostream.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/node.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/null_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/unordered/detail/implementation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/wait_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/socket_holder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/null_static_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/iostreams/filtering_stream.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/null_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/template_template_param.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/traits/cmd_or_exe.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/buffered_read_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/serial_port_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/address.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_socket_recvfrom_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/size_t.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/old_win_sdk_compat.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/dispatch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/cmd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/null_out.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/iteration_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_socket_streambuf.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/asio_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_signal_set.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_tss_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/checked_operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/seek.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/select_reactor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered/detail/fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/addressof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_stream_socket.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/push_options.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/device/back_inserter.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_socket_recvmsg_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/config/unreachable_return.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/handler_invoke_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/resolver_query_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/string_token.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/service_registry.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/unordered/detail/map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/read_at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_datagram_socket.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/on_exit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/async_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/generate_re2c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/impl/basic_endpoint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/write.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/pipe_select_interrupter.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/env_init.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tokeniser/num_token.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/codecv_t_holder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/select_reactor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/address_v4.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/encode_decode_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/categories.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_handle_read_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/ios.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/detail/compile_time_type_info.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/env_init.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/double_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/deadline_timer_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/keyword_tss_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/steady_timer.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/null_in.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/old/stream.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/runtime_cast/std_shared_ptr_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/system.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/signal_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/newline.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/tcp.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/windows.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/bzip2.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_serial_port_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/counted_array.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/rfc2818_verification.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/socket_select_interrupter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/stdio.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/job_workaround.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/handler_invoke_helpers.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/reactive_socket_send_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/child_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/config/dyn_link.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/basic_resolver_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/wrapped_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/iostream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/spawn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/handler_cont_helpers.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/version.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/socket_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/search_path.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/adapters/output_iterator_adapter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/raw_socket_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/forward.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/streambuf/chainbuf.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tokeniser/re_tokeniser_state.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/engine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/iostreams/char_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/winrt_async_manager.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/basic_pipe.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/null_signal_blocker.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/get.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/posix/basic_stream_descriptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/buffered_handshake_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/adaptor/direct_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/throw_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/typeof/modifiers.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/shared_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/resolver_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/base_from_completion_cond.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/connect.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/fd_set_adapter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/system_failure.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/codecv_t_helper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/device/array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/hash/detail/limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/close_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/winrt_socket_connect_op.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_serial_port.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/winrt_ssocket_service_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/old/detail/openssl_stream_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/serial_port.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/winrt_timer_scheduler.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/kqueue_reactor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/impl/connect.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/null_event.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ptr_container/detail/is_convertible.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/windows/overlapped_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/impl/io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/streambuf.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/impl/handler_alloc_hook.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/strand_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/winsock_init.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/timer_queue_ptime.ipp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ssl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/scoped_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/throw_exception.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/basic_pipe.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/signal_set_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/gcc_hppa_fenced_block.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/weak_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/reactive_serial_port_service.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/wait_op.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/detail/reactor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/gzip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/group_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/handler_type_requirements.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/state_machine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/write_at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/cmd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_static_mutex.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ssl/detail/io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/process/child.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ssl/stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/chain.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/handler_tracking.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/environment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ptr_container/detail/default_deleter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/impl/spawn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/selection_node.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/impl/write.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/signal_set_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/macos_fenced_block.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/config/windows_posix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/solaris_fenced_block.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/impl/address_v4.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/basic_resolver_query.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/reactive_socket_service_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/add_facet.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/broken_overload_resolution/forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/iostreams/detail/streambuf/direct_streambuf.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/buffered_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_overlapped_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/broken_overload_resolution/stream.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/posix_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/scoped_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/basic_cmd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_tss_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/fd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/template_encoding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/verify_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/basic_resolver_entry.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/fstream.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/is_running.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/task_io_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/call_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_socket_send_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/type_template_param.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_thread_info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/runtime_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/containers/ptr_list.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/memory.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/old/detail/openssl_operation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/task_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/task_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/tee.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/code_converter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/detail/socket_option.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/file_input.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/stream_buffer.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/extend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/container_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/verify_mode.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/impl/context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_streambuf_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/posix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/generic/raw_protocol.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/exe.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/end_node.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/buffered_read_stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/waitable_timer_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/win_iocp_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/stream_core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/handler_continuation_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/compose.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/is_dereferenceable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/kqueue_reactor.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/pipe_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index/runtime_cast/register_runtime_class.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/typeof/typeof_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/debug.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/op_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/detail/impl/endpoint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index/runtime_cast/boost_shared_ptr_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/windows/basic_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/local_free_on_block_exit.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/optimal_buffer_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/typeof/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/typeof/type_encoding.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/async_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/win_static_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/lzma.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/partition/equivset.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/descriptor_read_op.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tokeniser/re_tokeniser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/reactive_descriptor_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/select_by_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/async_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/basic_resolver.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_object_handle_service.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/basic_context.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/zlib.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/detail/static_move_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/type_index_facade.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/buffered_read_stream_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/process/locale.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_socket.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_ssocket_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/null_reactor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ip/v6_only.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/group_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/type_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/conversion/char_state_machine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/posix/stream_descriptor_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_overlapped_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/file_out.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/operations_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered/unordered_map_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/broken_overload_resolution/stream_buffer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/buffered_stream_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/throw_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/serial_port_base.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/disable_warnings.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/asio/detail/reactor_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/operation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/shell_path.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/pipeline.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/buffer_resize_guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/gcc_sync_fenced_block.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/timer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/impl/read.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/signal_blocker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/impl/host_name.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/execute_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/putback.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/winrt_timer_scheduler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/context_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/search_path.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/handler_alloc_helpers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/handler_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_socket_recv_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/start_dir.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/serial_port_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/detail/password_callback.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/std_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/skip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/asio/detail/win_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/object_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_socket_service_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/system_timer.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_seq_packet_socket.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/detail/impl/endpoint.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_socket_recvmsg_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winapi_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_socket_connect_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_iocp_socket_service_base.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_resolve_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/buffer_sequence_adapter.ipp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/task_io_service_thread_info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/detail/ctti_register_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/socket_select_interrupter.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/service_registry.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/posix_static_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/streams/detail/optional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/partition/charset.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/old/detail/openssl_context_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional/hash/hash_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/descriptor_write_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/asio/detail/reactive_socket_accept_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/basic_endpoint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/output_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/push_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/error.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/select_interrupter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/completion_condition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/positioning.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/posix_tss_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_socket_connect_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winsock_init.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/auto_link.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/array_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/stream_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/adapters/non_blocking_adapter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/impl/address.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/basic_stream_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/task_io_service_operation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/concepts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/detail/move.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/adapters/mode_adapter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/socket_ops.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/posix_signal_blocker.hpp

```


* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index/detail/stl_register_class.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/impl/context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/impl/error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tokeniser/re_tokeniser_helper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/resolve_endpoint_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/windows/random_access_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/traits/group.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/read_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/compare_handles.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/task_io_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/host_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/reactive_socket_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/child_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/impl/rfc2818_verification.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/dev_poll_reactor.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_operation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/operations.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/hash/extensions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/device/file_descriptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/environment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/impl/read_at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/access_control.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/asio/detail/buffer_sequence_adapter.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/traits_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/handler_tracking.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/epoll_reactor.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/local/datagram_protocol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/signal_handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ip/icmp.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/date_time_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/async_system.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/imbue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/consuming_buffers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/traits/wchar_t.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/strand_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_fd_set_adapter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/overload_resolution.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filter/aggregate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_descriptor_service.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/async_pipe.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/static_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/generate_cpp.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/buffered_write_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/char_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/is_write_buffered.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/process/detail/windows/async_handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/traits/error.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/impl/src.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/wait_group.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/child_decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/dependent_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/functional/hash.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_socket_acceptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/socket_option.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/exe.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/io_service_ref.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/async_in.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/buffer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/eventfd_select_interrupter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/posix/descriptor_base.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/serial_port_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/epoll_reactor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/asio/ip/multicast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/file_descriptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/adapters/concept_adapter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/old/stream_service.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/object_pool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/leaf_node.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/buffer.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/handler_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/std_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/io_control.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional/hash/detail/hash_float.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_socket_recvfrom_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/runtime_cast/detail/runtime_cast_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/handler_alloc_hook.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/basic_cmd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_serial_port_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/pop_options.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional/hash/detail/float_functions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/stream_handle_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/object_handle_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/epoll_reactor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/device/file.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_utils.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/posix_fd_set_adapter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/containers/ptr_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/wait_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/push.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/close_in.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/file_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index/stl_type_index.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/unordered/unordered_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/on_exit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/windows/basic_object_handle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/winrt_async_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/symmetric.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/filter/regex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/traits/env.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/timer_queue_ptime.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/adaptor/range_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/detail/config/codecvr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/win_iocp_serial_port_service.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/cmd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/socket_ops.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/impl/pipe_select_interrupter.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/udp.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/streambuf.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_index/runtime_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/asio/ip/impl/address_v6.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/posix/shell_path.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/traits/decl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/char_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/group.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/posix/basic_descriptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/seq_packet_socket_service.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/completion_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/handshake_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/handshake_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/flush.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/hash_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/bind_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_socket_recv_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/address_v6.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/detail/verify_callback.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/start_dir.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ssl/context_service.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/win_iocp_socket_accept_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/basic_streambuf.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/process/detail/windows/pipe_out.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/lexer/parser/parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/unordered/unordered_set_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iostreams/write.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/ip/detail/endpoint.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/asio/detail/chrono_time_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/on_exit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/streambuf/indirect_streambuf.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/use_future.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/env.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/resolver_service.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/show_window.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/with_lock_guard.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/gcc_x86_fenced_block.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/buffered_write_stream_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/register_functions_iterate.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/yield.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/gcc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/runtime_cast/pointer_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/async_result.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/shell.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/file_in.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/null_fenced_block.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/seq_packet_protocol.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/is_running.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_waitable_timer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/async.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_event.ipp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/assert.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/search_path.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/old/basic_context.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/asio/detail/call_stack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_fenced_block.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/compare_handles.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/buffered_stream_storage.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/config/wide_streams.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filter/newline.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/basic_random_access_handle.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/read.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/stream_socket_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/high_resolution_timer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/time_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/winrt_timer_scheduler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/is_iterator_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/invert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_handle_write_op.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/executor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/close.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/combine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/input.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/basic_io_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/start_dir.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/stream_protocol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/strand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/close_out.hpp
*

```


/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/hash_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/atomic_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/args.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/unyield.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/impl/src.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/deadline_timer_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_index/runtime_cast/reference_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/serialise.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/timer_scheduler_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/timer_scheduler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filter/bzip2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/executor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/detail/openssl_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filtering_streambuf.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/socket_acceptor_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/socket_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/fenced_block.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/timer_queue_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/param_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/thread_info_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/parser/tree/sequence_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/noncopyable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/resolver_service_base.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/asio/impl/io_service.ipp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/typeof/encode_decode.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/posix_mutex.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/resolve_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/datagram_protocol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/filter/zlib.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/device/null.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/stream_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/windows/stream_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/streambuf/linked_streambuf.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/file_descriptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/impl/address.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/basic_cmd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/select.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/detail/openssl_init.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/input_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/read_until.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/posix/stream_descriptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/async_pipe.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/async_handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactor_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered/detail/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered/unordered_set.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/old/context_service.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/use_future.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/descriptor_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/tss_ptr.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/wrap_unwrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/null_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/is_read_buffered.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/lexer/consts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/minmax.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/minmax_element.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/unordered_map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/reactive_socket_service_base.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/async_pipe.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/reactive_socket_recv_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/generic/detail/endpoint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/impl/write_at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/windows/terminate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/signal_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/cstdint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/event.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/process/detail/posix/wait_group.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/win_iocp_null_buffers_op.hpp
No license file was found, but licenses were detected in source scan.

/*

```

[auto_generated]
boost/numeric/odeint/stepper/rosenbrock4_controller.hpp

[begin_description]
Controller for the Rosenbrock4 method.
[end_description]

Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2012 Mario Mulansky
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/rosenbrock4_controller.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2006 Daniel Wallin
Copyright (c) 2005 Dan Marsden
Copyright (c) 2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/stl.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005, 2014 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/nil.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::scan_left`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/scan_left.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/algorithm/transformation/zip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/view/zip_view/detail/value_of_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/generation/detail/pp_map_tie.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/generation/detail/pp_deque_tie.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/view/detail/strictest_traversal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/generation/detail/pp_make_deque.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Documents the `BOOST_HANA_ADAPT_STRUCT` macro.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/adapt_struct.hpp

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Edward Diener 2014.  
# * Distributed under the Boost Software License, Version 1.0. (See  
# * accompanying file LICENSE_1_0.txt or copy at  
# * http://www.boost.org/LICENSE_1_0.txt)  
# *  
# ***** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/punctuation/remove_parens.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/facilities/detail/is_empty.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/punctuation/detail/is_begin_parens.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/facilities/is_empty_variadic.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/punctuation/is_begin_parens.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*  
[auto_generated]  
boost/numeric/odeint/external/compute/compute_resize.hpp
```

```
[begin_description]  
Enable resizing for Boost.Compute vector  
[end_description]
```

Copyright 2009-2011 Karsten Ahnert
Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/external/compute/compute_resize.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*  
Copyright 2014 Glen Joseph Fernandes
```

(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/aligned_allocator_adaptor_forward.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/addressof.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/min_size.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/alignment_of_cxx11.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/is_aligned.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/alignment_of_clang.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/alignment_of_gcc.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/max_objects.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/alignment_of_forward.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/aligned_allocator_forward.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/make_unique.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/aligned_alloc_macos.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/aligned_alloc_posix.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/aligned_alloc_android.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/aligned_alloc_msvc.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/alignment_of_codegear.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/align_cxx11.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/aligned_alloc_sunos.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/is_alignment_constant.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/align/detail/is_alignment.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2007 Tobias Schwinger
Copyright (c) 2001-2011 Hartmut Kaiser
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/multi_pass_fwd.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library
The definition of a default set of token identifiers and related
functions.

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/token_ids.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/external/vexcl/vexcl_resize.hpp
```

```
[begin_description]
Enable resizing for vexcl vector and multivector.
[end_description]
```

```
Copyright 2012 Karsten Ahnert
Copyright 2012 Mario Mulansky
Copyright 2012 Denis Demidov
```

```
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```


Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_resize.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::IntegralConstant``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/integral_constant.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/make_controlled.hpp

[begin_description]

Factory function to simplify the creation of controlled steppers from error steppers.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/make_controlled.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

Global application configuration

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/pattern_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/wave_config.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::value`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/value.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::all`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/all.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::MonadPlus`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/monad_plus.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2014.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx14/is_permutation.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/poisson_distribution.hpp header file

*

* Copyright Jens Maurer 2002

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/poisson_distribution.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Daniel Nuffer

Copyright (c) 2001-2007 Hartmut Kaiser

Revised 2007, Copyright (c) Tobias Schwinger

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/tree/common.hpp

No license file was found, but licenses were detected in source scan.

```
/* boost random/detail/operators.hpp header file
*
* Copyright Steven Watanabe 2010-2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/operators.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*-----+
Author: Joachim Faulhaber
Copyright (c) 2009-2011: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/impl_config.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/stepper/generation/generation_runge_kutta_dopri5.hpp
```

[begin_description]

Enable the factory functions for the controller and the dense output of the Runge-Kutta-Dormand-Prince5 method.

[end_description]

Copyright 2011 Karsten Ahnert
Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/generation_runge_kutta_dopri5.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/adams_bashforth_call_algebra.hpp

[begin_description]

Algebra caller for the Adams Bashforth stepper.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/adams_bashforth_call_algebra.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2009 Francois Barel

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/nonterminal/extract_param.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2008-2015

Copyright Franz Detro 2014

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/macos.h
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::create`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/detail/create.hpp
No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2008 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/multi_index for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/detail/header_holder.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2008-2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/make.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/compiler/greenhills.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/library/std.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/library/std/stlport.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/library/c.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/irix.h

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/rs6k.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/m68k.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/modena.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/gcc.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/unix.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/metrowerks.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/stdc++3.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/sys390.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/borland.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/solaris.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/hp_acc.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/compaq.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/gcc_xml.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/c/vms.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/amigaos.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/qnxnto.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/z.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/dignus.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/roguewave.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/ibm.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/x86.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/pgi.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/ia64.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/watcom.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/c/uc.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/hpux.h

```

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/comeau.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/ppc.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/iar.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/sgi.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/kai.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/sys370.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/mips.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/mpw.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/vacpp.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/parisc.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/llvm.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/ekopath.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/metaware.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/x86/32.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/c/gnu.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/tendra.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/msl.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/beos.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/microtec.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/linux.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/sparc.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/c/zos.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/sunpro.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```



```

zip/windows/include/boost/predef/compiler/visualc.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/libcomo.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/superh.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/compiler/edg.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/diab.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/sgi_mipspro.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/aix.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/cygwin.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/x86/64.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/palm.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/platform/mingw.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/compiler.h
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/windows.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/digitalmars.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/clang.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/dinkumware.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/alpha.h
No license file was found, but licenses were detected in source scan.

```

```

/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2007 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/all.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/apply_transform_result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/count_if.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/all.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/none.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/count_if.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0. (See

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/magnetic_field_intensity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/dimensionless_unit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/threads/thread_heap_alloc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/construct.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/operator_lambda_func_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/priority_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/hash_variant.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/switch.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/exceptional_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/singleton.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/lcast_unsigned_converters.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/collect_msvc.ipp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/handle.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/wavenumber.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/angular_acceleration.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/builtin_converters.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/get_dimension.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/dealloc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/reluctance.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/knot.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/pound_force.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/templated_streams.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/dependent.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/exec.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/force_instantiate.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/aix_init_module.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/energy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept_check.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_archetypes.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/policies.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/unwind_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graphviz.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/static_constant.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/converter_lexical_streams.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/args.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graph_archetypes.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/planar_detail/bucket_sort.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/ptthread/recursive_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/lockable_wrapper.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/specific_volume.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/actions.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/scoped_thread.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/thread/strict_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/life_support.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/properties.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/pthread/thread_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/conversion_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/thou.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/registered.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/basic_xml_oarchive.ipp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/map_entry.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/aligned_storage.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/reverse_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/volume.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/numpy/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/stacktrace_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/force.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/name_generator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/call_method.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/safe_dump_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/detail/mutable_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/king_ordering.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/ordinal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/bind_functions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/minute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/matrix_as_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/units/detail/cmath_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/grain.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/arg_from_python.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/range/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/detail/heap_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/lwm_win32_cs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/current.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/backup_holder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/destroy.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/stl_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/force.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/dynamic_viscosity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/pure_virtual.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/acceleration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/neighbor_bfs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/thread_interruption.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/heat_capacity.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/polymorphic_get.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/magnetic_flux_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/d_ary_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/helion_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/is_quantity_of_dimension.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/angle/arcminute.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/return_internal_reference.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/dimensionless_type.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/named_function_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/core/ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/cuthill_mckee_ordering.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/mass.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/stacktrace/detail/collect_noop.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/lvalue_from_pytype.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/random.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_dimensionless.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/information/shannon.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/opaque_pointer_converter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/si/kilogram.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/arg_to_python.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/tree_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/permeability.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/conductivity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/get.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/enum.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/indirect_cmp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/detail/lambda_config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/dict.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/make_connected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/adjacency_list_io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bind/mem_fn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/basic_pointerbuf.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/pointee.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/archive/impl/basic_text_iprimitive.ipp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/tuple/tuple_comparison.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/conversion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/wrap_python.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/angstrom.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/codata/muon_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/angle/gradians.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/tss.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/is_shared_ptr.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/is_dimensionless_unit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/ptr_container/detail/serialize_reversible_cont.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/foreach.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/stacktrace/stacktrace.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/us/dram.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/enum_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/angle/gradian.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/overloads_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pending/mutable_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/type_list_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/micron.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/planar_detail/face_handles.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/si/candela.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/python/detail/operator_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/apply_visitor_unary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/imperial/gallon.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/reference_content.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/is_auto_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/us/pound.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/function_doc_signature.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/mass.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/molar_heat_capacity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/raw_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/angular_momentum.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/astronomical/light_day.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/luminance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/signals2/detail/lwm_nop.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/win32/mfc_thread_init.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_quantity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/workaround.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/ostream_buffer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/create_condensation_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_unit_of_dimension.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/pressure.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/johnson_all_pairs_shortest.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/defaults_def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/get_pointer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/borrowed_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/register_ptr_to_python.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/astronomical/astronomical_unit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/static_rational.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/iteration_macros.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/inductance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/detail/enable_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/smallest_last_ordering.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/sequential_vertex_coloring.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/void_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/wavenumber.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/bad_lexical_cast.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/defref_guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/pressure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/indirect_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/detail/constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/xml_wiarchive_impl.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/volume.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/caller_context.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/static_rational_power.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/graph/detail/list_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/stone.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/is_quantity_of_system.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/filter_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/if_else.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/uuid_serialize.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/class_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/ton.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/make_variant_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/to_python_function_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/frame_decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/latch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/league.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/plane_angle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/permutation_iterator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/safe_dump_win.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/impedance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/scale.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_map/function_property_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/frequency.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/prefixes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/str.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/obj_mgr_arg_from_python.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/power.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/function_adaptors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lock_algorithms.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/grid_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/biconnected_components.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/dose_equivalent.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/shared_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/dynamic_viscosity.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/information/nat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/counting_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/static_visitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/surface_tension.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/minim.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/fluid_dram.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/tau_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/conductance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/temperature/celsius.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/token_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/bad_visit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/shared_lock_guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/mile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/moment_of_inertia.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/force_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/graph/planar_detail/face_iterators.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/time.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/profile.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/heap/heap_concepts.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/adj_list_edge_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/planar_face_traversal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/dose_equivalent.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/quick_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/apply_visitor_binary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/lock_factories.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/angle/degrees.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/acceleration.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/read_dimacs.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/resistivity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/angle/steradian.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/angular_acceleration.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/utility.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/information/shannon.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/chrobak_payne_drawing.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/other.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata/electromagnetic_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/atomic_count_solaris.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/power.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/from_python.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/implicit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/cast.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/call.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/tuple/detail/tuple_basic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/conductivity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/none.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/frequency.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/stl_iterator_core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/referent_storage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/uuid/seed_rng.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_dimension_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/amount.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/incremental_components.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ptr_container/serialize_ptr_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/is_xxx.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/nullary_function_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/config/detail/suffix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lexical_cast/lexical_cast_old.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/stanford_graph.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/us/ounce.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/metric/ton.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/heap/detail/tree_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/python/with_custodian_and_ward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/magnetic_flux_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/sloan_ordering.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/io.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/pytype_object_mgr_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/universal_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lock_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/unscale.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/specific_energy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/hundredweight.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/permittivity.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/bad_weak_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/select_functions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/bind_template.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/class_detail.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/day.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/absorbed_dose.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/serialize_ptr_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/angle/degree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/testable_mutex.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/detail/ordered_adaptor_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/cmath.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/units/systems/cgs/length.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/stacktrace/detail/location_from_symbol.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_unit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/kruskal_min_spanning_tree.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/variant_io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/information/bit.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/inheritance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/conductance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/detail/lambda_functor_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/imperial/furlong.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/filtered_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/range/numeric.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/serialization/throw_exception.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/dimension_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/module_init.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/surface_density.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/detail/ret.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/mutable_heap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/move.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/imperial/ton.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata/neutron_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/plane_angle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/signals2/mutex.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_unit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/win32/condition_variable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/python/detail/invoke.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/nil_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/pointer_holder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/bandwidth.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/shared_ptr_from_python.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/interoperable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/translate_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/specific_heat_capacity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/resistivity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/widest_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/to_python_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/momentum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/context_result_converter.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/triton_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/breadth_first_search.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/push_front_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/visitors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/temperature/fahrenheit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/detail/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/promote.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/tablespoon.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/make_constructor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/lambda/construct.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/property_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/to_python_indirect.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/shadow_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/lock_types.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/stacktrace/detail/addr2line_impls.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/cast_storage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/reduce_unit.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/implicit_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/pointer_type_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_traits/integral_promotion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pool/singleton_pool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata/electron_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/shared_ptr_to_python.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/moment_of_inertia.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/visitation_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/copy_const_reference.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/type_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/vector_property_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/information/hartley.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/dijkstra_shortest_paths.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/signals2/detail/lwm_win32_cs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/barn.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/quantity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/try_lexical_convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/pyobject_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/transpose_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/value_is_xxx.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/angle/radian.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/cgs/biot.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/as_to_python_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/numeric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/control_constructs_common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/physico-chemical_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/adj_list_serialize.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/ptthread/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/liter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_map/transform_value_property_map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/absolute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_facade.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/make_adaptable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/string_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/activity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/fluid_ounce.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/def_helper.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/object_manager.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object_items.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/substitute_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/edge_connectivity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/transitive_closure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/connected_components.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/current.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/safe_dump_noop.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/simple_point.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object_slices.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/is_locked_by_this_thread.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/converter_lexical.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/import.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/magnetic_field_intensity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/si/second.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/binomial_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/is_instance_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/variant.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/inductance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lockable_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/to_hex_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/core_numbers.hpp

```

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/xml_woarchive_impl.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/push_front_or_add.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object_operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/serialize_ptr_set.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/detail/auto_buffer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/operator_return_type_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/length.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/args_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/operator_actions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/handle_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/lcast_char_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/detail/config_undef.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/gallon.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/push_relabel_max_flow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/dynamic_viscosity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/config/workaround.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/is_unit_of_system.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/is_character.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graph_as_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_adaptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/safe_dump_posix.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/over_sequence.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/successive_shortest_path_nonnegative_weights.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/solid_angle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/metric/atmosphere.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/reference_existing_object.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/luminous_flux.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/program_options.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/uuid/sha1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iterator/function_input_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/angular_velocity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/imperial/inch.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/prevent_redefinition.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/information/byte.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/platform.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/make_instance.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/detail/member_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/iteration_macros_undef.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/foreach_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/make_biconnected_planar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/astronomical/light_second.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/instance_holder.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/detail/arity_code.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pool/pool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/registered_pointee.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/abstract.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/implicit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/scope.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/value_init.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/tokenizer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/cgs/centimeter.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/concept_archetype.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/angle/arcsecond.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/overloads.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/compose_property_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/converter/convertible_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_pt.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/initializer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata/atomic-nuclear_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/subgraph.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/mem_fn_cc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/property_iter_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/parallel/vector_property_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/absolute_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/imperial/mile.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/wavefront.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/archive/impl/text_oarchive_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/generator_iterator.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/sparse_ordering.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/mass_density.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/pressure.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/temperature/fahrenheit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/copy_non_const_reference.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/frame.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/information/nat.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/derived_dimension.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/impedance.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/mass.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/grain.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/set_adaptor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/make_maximal_planar.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/lambda_functors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/cv_category.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/decorated_type_id.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/electric_potential.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/astromical/parsec.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/area.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/manage_new_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast/detail/inf_nan.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/policies.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lock_guard.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/detail/config_def.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/strong_components.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/dimension.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/temperature/conversions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/signature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/depth_first_search.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_traits/floating_point_promotion.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/thread_functors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/converter/pyobject_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/target.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/docstring_options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/cgs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/graph_selectors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/win32/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/solid_angle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/raw_pyobject.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/acceleration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/has_back_reference.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/lambda/detail/lambda_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/edmonds_karp_max_flow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/mmHg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/ounce.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/angular_velocity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/kinematic_viscosity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/variant/apply_visitor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/bind_cc.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/stress.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/prim_minimum_spanning_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/stacktrace/detail/frame_noop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/make_keyword_range_fn.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/drachm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/copy_ctor_mutates_rhs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iterator/indirect_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/detail/counter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/capacitance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/return_arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/add_to_namespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/adjacency_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/archive/detail/utf8_codecvt_facet.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/bellman_ford_shortest_paths.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/mpl_lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/value_holder_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/python_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/information/hartley.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/metric_tsp_approx.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/core/swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/return_by_value.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pool/simple_segregated_storage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/type_traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/incidence_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/archive/impl/xml_oarchive_impl.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/is_heap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/inheritance_query.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/resistance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/heap/fibonacci_heap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/extract.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/property_map_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pending/disjoint_sets.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ptr_container/detail/serialize_ptr_map_adapter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/graph_test.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/refcount.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/return_opaque_pointer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/tuple/tuple_io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/heap/d_ary_heap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/exception_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/dimensionless_quantity.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/reluctance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_counted_base_nt.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/borrowed.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/velocity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iterator/zip_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/is_straight_line_drawing.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/class.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/us/inch.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/get_system.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/tuple/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/synchronized_value.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/us/foot.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/thermal_conductivity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/boyer_myrvold_planar_test.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/named_template_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/thread_guard.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/base_type_traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/class_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object_protocol.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/topological_sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/angular_momentum.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/variant/detail/apply_visitor_delayed.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/lambda/control_structures.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/mass_density.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/uuid/uuid_generators.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/find_flow_cost.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/information/prefixes.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/defaults_gen.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/absorbed_dose.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/python/object/function_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/edge_coloring.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/bucket_sorter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/proton_constants.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/blank_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/nautical_mile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/astar_search.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/catalytic_activity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/has_result_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/edge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/dimensionless.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/def_visitor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/area.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/heap_merge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/text_woarchive_impl.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/current.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/completion_latch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/protect.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/array_binary_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/thread_data.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/lookup_edge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/unwind_base_impls.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/one.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/element_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/astronomical/light_hour.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/dll_import_export.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/pytype_function.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/pint.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/molar_energy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/dimensionless.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/iterator_adaptors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/luminous_intensity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/result.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/quart.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/forced_return.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/skew_heap.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/dijkstra_shortest_paths_no_color_map.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/loops.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/illuminance.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/dag_shortest_paths.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/exception_translator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/to_python_converter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/long.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/select_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/units_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/atomic.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/bases.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/dimensionless_unit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/surface_tension.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bind/mem_fn_vw.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/stacktrace.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/electric_charge.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/edge_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/astronomical/light_minute.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/signals2/detail/lwm_threads.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_dimensionless_quantity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/augment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lambda/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/visitor_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/make_scaled_unit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/illuminance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bind/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/caller.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/metric/year.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/information/bit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/ssize_t.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/energy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/string_literal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/is_dim.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/homogeneous_system.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/lexical_cast/detail/converter_numeric.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/signature.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/type_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/thread/ptthread/condition_variable_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/fluid_ounce.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/registrations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/lightweight_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/adjacency_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/cgs/gram.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/quart.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/uuid_io.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/enable_recursive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/iterator_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object_attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/recursive_wrapper_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/mcgregor_common_subgraphs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/deuteron_constants.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/serialize_ptr_vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/mass_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/activity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/frame_msvc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/return_value_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/substitute.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lockfree/detail/parameter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/leda_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/arg_to_python_base.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/is_kuratowski_subgraph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/temperature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/scope.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/locks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/pow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/rvalue_from_python_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/reverse_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/mem_fn_template.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/adjacency_matrix.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/make_ptr_instance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/cycle_canceling.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/maximum_adjacency_search.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/si/mole.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/kinematic_viscosity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/wavenumber.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/data_members.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/magnetic_flux.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/force.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/information.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/permittivity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/velocity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/undirected_dfs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/not_specified.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/pound.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/electric_potential.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/incremental_components.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/vf2_sub_graph_iso.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/surface_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/ptthread/condition_variable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/teaspoon.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/recursive_wrapper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/return_type_traits.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/energy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/temperature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/scaled_base_unit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/torque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/win32/thread_heap_alloc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/kinematic_viscosity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/permeability.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/function_output_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_dimension.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/energy_density.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lexical_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/function_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/iterator/transform_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lock_options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/hundredweight.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/arg_from_python.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/lambda_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/planar_canonical_ordering.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/api_placeholder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/io.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/registry.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/aligned_storage.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graph_concepts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/numeric_traits.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/time.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/value_is_shared_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/void_return.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_categories.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graph_utility.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/lwm_pthreads.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/luminous_intensity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/thread_group.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/planar_detail/add_edge_visitors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iterator/iterator_concepts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/heterogeneous_conversion.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/cgs/volume.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/v2/thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/linear_algebra.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/information/byte.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/amount.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object_protocol_core.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/make_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/msvc_typeinfo.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/luminous_flux.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/stacktrace/detail/collect_unwind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/si/kelvin.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/physical_dimensions/power.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/metric/bar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/detail/sort.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata/typedefs.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/systems/si/codata_constants.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_map/parallel/parallel_property_maps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/variant/detail/generic_result_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/archive/impl/archive_serializer_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/detail/def_helper_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/si/meter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/module.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/init.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/units/base_units/temperature/celsius.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/lambda/exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/cup.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/graph_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/object_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/make_system.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/imperial/yard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/mil.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_map/shared_array_property_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/yard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/preprocessor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/pairing_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/detail/sp_counted_base_atomic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/momentum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/enable_recursive_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/vector_as_graph.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/angle/revolution.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/serialization/detail/shared_count_132.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/momentum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/errors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/angle/revolutions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/find_instance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/heterogeneous_system.hpp
*

```

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/externally_locked_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/default_call_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/are.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/dimension_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/frequency.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/metric/fermi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/back_reference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/detail/dim_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/heap/detail/ilog2.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/length.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/pint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ptr_container/serialize_ptr_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/astronomical/light_year.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/adjacency_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/detail/prefix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/base_units/us/gill.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/velocity.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/codata/alpha_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/relax.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/connected_components.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/object/instance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/pool_alloc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/self.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/converter/constructor_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/smart_ptr/detail/lwm_nop.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/lambda/casts.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/detail/self_avoiding_walk.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/si/ampere.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pending/iterator_tests.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/externally_locked.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/foot.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/gill.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/ptr_container/serialize_ptr_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/hectare.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/archive/impl/xml_iarchive_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/unit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/planar_detail/boyer_myrvold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/cgs/time.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/detail/permutation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pending/fibonacci_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/value_holder.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/electric_charge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/heap/detail/stable_heap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/proxy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/converter/return_from_python.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/bind_mf_cc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/slice_nil.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/uuid/random_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/pointee.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/token_functions.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/converter/shared_ptr_deleter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/physical_dimensions/capacitance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/minimum_degree_ordering.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/smart_ptr/detail/atomic_count_win32.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/dim.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/quarter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/blank.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/ptr_container/serialize_ptr_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/convertible.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/stacktrace/detail/libbacktrace_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/variant/variant_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/information.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iterator/reverse_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/imperial/conversions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/interprocess/smart_ptr/detail/sp_counted_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/systems/si/torque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/variant/recursive_variant.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/make_holder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pool/pool_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/hour.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/units/base_units/metric/torr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/heap/detail/heap_comparison.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object/py_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/smart_ptr/detail/atomic_count_pt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/physical_dimensions/resistance.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/isomorphism.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/lambda/detail/suppress_unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/uuid/uuid.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/detail/guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/cgs/area.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/units/systems/si/magnetic_flux.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/iterator.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2015 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/integrate/detail/integrate_times.hpp

[begin_description]
Default integrate times implementation.
[end_description]

Copyright 2011-2015 Mario Mulansky
Copyright 2012 Karsten Ahnert
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/detail/integrate_times.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/rotating_buffer.hpp

[begin_description]

Implementation of a rotating (cyclic) buffer for use in the Adam Bashforth stepper

[end_description]

Copyright 2011 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/rotating_buffer.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/c99_rounding_control.hpp file

*

* Copyright 2000 Jens Maurer

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/c99_rounding_control.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/version.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Vicente J. Botet Escriba 2008-2009,2012. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/lockable_adapter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/poly_lockable_adapter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/poly_shared_lockable_adapter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/poly_shared_lockable.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/poly_lockable.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/null_mutex.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::tuple`.

@copyright Louis Dionne 2013-2017

@copyright Jason Rice 2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/tuple.hpp

No license file was found, but licenses were detected in source scan.

/*

@file

Defines `boost::hana::experimental::type_name`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/experimental/type_name.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/norm_result_type.hpp

[begin_description]

Calculates the type of the norm_inf operation for container types

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/norm_result_type.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====_=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/string_traits.hpp

No license file was found, but licenses were detected in source scan.

/**

* _*- c++ -*-

*

* \file iterator_type.hpp

*

* \brief Iterator to a given container type.

*

* Copyright (c) 2009, Marco Guazzone

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

```
* http://www.boost.org/LICENSE_1_0.txt)
*
* \author Marco Guazzone, marco.guazzone@gmail.com
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/traits/iterator_type.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::union`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/union.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2001-2010 Joel de Guzman
```

```
Copyright (c) 2001-2010 Hartmut Kaiser
```

```
Copyright (c) 2010 Bryce Lelbach
```

```
http://spirit.sourceforge.net/
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
```

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/qi_as.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/karma_as.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_line_pos_iterator.hpp
No license file was found, but licenses were detected in source scan.
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/lib/Win32/static/MultiThreaded/libboost_system-vc141-mt-sgd-1_65.lib: binary file matches
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/lib/Win32/static/MultiThreadedDll/libboost_system-vc141-mt-gd-1_65.lib: binary file matches
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/lib/x64/static/MultiThreaded/libboost_system-vc141-mt-sgd-1_65.lib: binary file matches
```

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/lib/x64/static/MultiThreadedDll/libboost_system-vc141-mt-gd-1_65.lib: binary file matches

Found in path(s):

* /bin/grep

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::fold_left`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fold_left.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/non_central_chi_squared_distribution.hpp header file

*

* Copyright Thijs van den Berg 2014

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/non_central_chi_squared_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::at` and `boost::hana::at_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/at.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::lift`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/lift.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::drop_front`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/drop_front.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::or_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/or.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::tuple`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/tuple.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2005 Eric Niebler, Michael Gauckler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/accumulators/statistics/tail_variate.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/accumulators/statistics/tail.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/msvc_rounding_control.hpp file

*

* Copyright 2000 Maarten Keijzer

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/interval/detail/msvc_rounding_control.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/observer_collection.hpp

[begin_description]

Collection of observers, which are all called during the evolution of the ODE.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/observer_collection.hpp

No license file was found, but licenses were detected in source scan.

```
/* ****  
# *  
# * (C) Copyright Edward Diener 2014. *  
# * Distributed under the Boost Software License, Version 1.0. (See *  
# * accompanying file LICENSE_1_0.txt or copy at *  
# * http://www.boost.org/LICENSE_1_0.txt) *  
# *  
# **** */
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/detail/is_single_return.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/detail/get_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/detail/is_single_return.hpp

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Forward declares `boost::hana::remove`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/remove.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+  
Copyright (c) 2010-2010: Joachim Faulhaber  
+-----+  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENCE.txt or copy at  
http://www.boost.org/LICENSE_1_0.txt)  
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/predicates/distinct_equal.hpp


```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/left_open_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/predicates/std_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/interval_bounds.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/closed_interval.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/associated_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/boost_config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/right_open_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/continuous_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/predicates/sub_super_set.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/exclusive_less_than.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_numeric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/discrete_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/open_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/interval_bounds.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/predicates/element_equal.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::Orderable`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/concept/orderable.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::minus`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/minus.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Pablo Halpern 2009. Distributed under the Boost
```

```
// (C) Copyright Ion Gaztanaga 2011-2014. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/intrusive/pointer_traits.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines configuration macros used throughout the library.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/config.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::is_disjoint`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/is_disjoint.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/include/support_info.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2011 Eric Niebler
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector30_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector20_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector10_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector40_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector50_fwd.hpp
No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/stepper/runge_kutta_cash_karp54.hpp

[begin_description]
Implementation of the Runge Kutta Cash Karp 5(4) method. It uses the generic error stepper.
[end_description]
```

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta_cash_karp54.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::if_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::lexicographical_compare`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/lexicographical_compare.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/compute/compute_algebra_dispatcher.hpp

[begin_description]

algebra_dispatcher specialization for Boost.Compute

[end_description]

Copyright 2009-2013 Karsten Ahnert

Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/compute/compute_algebra_dispatcher.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::symmetric_difference`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/symmetric_difference.hpp

No license file was found, but licenses were detected in source scan.

/**

* _*- c++ _*-

*

* \file const_iterator_type.hpp

*

* \brief Const iterator to a given container type.

*

* Copyright (c) 2009, Marco Guazzone

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \author Marco Guazzone, marco.guazzone@gmail.com

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/traits/const_iterator_type.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Product`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/product.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::intersperse`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/intersperse.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2008-2015

Copyright Franz Detro 2014

Copyright (c) Microsoft Corporation 2014

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/arm.h

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines function-like equivalents to the standard ``<type_traits>``, and also
to some utilities like ``std::declval``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/traits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::adjust`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/adjust.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Comparable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/concept/comparable.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/chrono.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/serialization/singleton.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::lexicographical_compare`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/lexicographical_compare.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::span`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/span.hpp

No license file was found, but licenses were detected in source scan.

/* *****

*

*

* (C) Copyright Paul Mensonides 2011.

*

* (C) Copyright Edward Diener 2011.

*

* Distributed under the Boost Software License, Version 1.0. (See

*

* accompanying file LICENSE_1_0.txt or copy at

*

* http://www.boost.org/LICENSE_1_0.txt)

*

*

*

***** */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities/overload.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/to_list.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/times_time_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with oscillator calls at times from a given sequence.

The dereferenced type contains also the time.

[end_description]

Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/times_time_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::remove`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/remove.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/x86_rounding_control.hpp file

*

* Copyright 2000 Jens Maurer

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/x86_rounding_control.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `std::ratio` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/std/ratio.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::less_equal`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/less_equal.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/random_device.hpp header file

*

* Copyright Jens Maurer 2000

* Copyright Steven Watanabe 2010-2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \$Id\$

*

* Revision history

* 2000-02-18 Portability fixes (thanks to Beman Dawes)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/random_device.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2007 Dan Marsden

Copyright (c) 2009 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/find_if.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::fold`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/fold.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Orderable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/orderable.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/n_step_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with constant step size performing exactly n steps.

[end_description]

Copyright 2009-2013 Karsten Ahnert

Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/n_step_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/detail/adaptive_iterator_impl.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/impl/adaptive_iterator_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::members`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/members.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::union_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/union.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2006 Dan Marsden
Copyright (c) 2009-2010 Christopher Schmidt
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/algorithm/iteration/detail/fold.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2010-2011 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/utree/utree.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/utree/utree_traits.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011 Bryce Lelbach
Copyright (c) 2011 Jan Frederick Eick

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/qi/numeric/uint.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::take_front` and `boost::hana::take_front_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/take_front.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::keys`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/keys.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::group`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/group.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `boost::tuple` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/tuple.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/match.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/scanner/skipper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/actions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/composite.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/rule_alias.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/stored_rule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/rule.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::any_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/any_of.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::type_at`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/type_at.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::type` and related utilities.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/type.hpp

No license file was found, but licenses were detected in source scan.

/* *****

*

*

* (C) Copyright Paul Mensonides 2002-2011.

*

* (C) Copyright Edward Diener 2011-2020.

*

* Distributed under the Boost Software License, Version 1.0. (See

*

* accompanying file LICENSE_1_0.txt or copy at

*

* http://www.boost.org/LICENSE_1_0.txt)

*

*

*

***** */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/config/config.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::variadic::foldr1`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/variadic/foldr1.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2010 Helge Bahmann

* Copyright (c) 2013 Tim Blechmann

* Copyright (c) 2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_gcc_sparc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_gcc_sparc.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Joel de Guzman

Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr_40.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr_20.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 1998-2003 Joel de Guzman
Copyright (c) 2001 Daniel Nuffer
Copyright (c) 2002 Hartmut Kaiser
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/exclusive_or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/kleene_star.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/positive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/sequential_and.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/difference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/sequential_or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/intersection.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/optional.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/alternative.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/integrate/detail/functors.hpp

[begin_description]
some functors for the iterator based integrate routines
[end_description]
```

Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/detail/functors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/detail/functors.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Joel de Guzman

Copyright (c) 2007 Dan Marsden

Copyright (c) 2009-2011 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/adapt_assoc_struct.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::symmetric_difference`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/symmetric_difference.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::eval`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/eval.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::range`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/range.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::Monad`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/concept/monad.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/qi/directive/encoding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/qi/directive/skip.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/difference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/and_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/what_function.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/action/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/sequential_or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/pass_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/omit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/permute_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/no_case.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/lexeme.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/sequence_base_id.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/raw.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/not_predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/hold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/expect_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/what.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator/permutation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/fail_function.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2013-2014 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/spirit/home/x3/auxiliary/any_parser.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/arith2.hpp template implementation file
```

```
*
```

```
* This header provides some auxiliary arithmetic  
* functions: fmod, sqrt, square, pov, inverse and  
* a multi-interval division.
```

```
*
```

```
* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
```

```
*
```

```
* Distributed under the Boost Software License, Version 1.0.
```

```
* (See accompanying file LICENSE_1_0.txt or
```

```
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/interval/arith2.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::first`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/first.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/chi_squared_distribution.hpp header file
```

```
*
```

```
* Copyright Steven Watanabe 2011
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

```
* accompanying file LICENSE_1_0.txt or copy at
```

```
* http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*
```

```
* See http://www.boost.org for most recent version including documentation.
```

```
*
```

```
* $Id$
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/chi_squared_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::detail::nested_by`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_by_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2012 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/attributes.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Pablo Halpern 2009. Distributed under the Boost

// (C) Copyright Ion Gaztanaga 2011-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/scoped_allocator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/allocator_traits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Includes all the adaptors for the standard library.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ext/std.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2005-2012. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/anonymous_shared_memory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/mem_algo/rbtree_best_fit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/posix/ptime_to_timespec.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/managed_mapped_file.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/posix/pthread_helpers.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/mem_algo/detail/simple_seq_fit_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/named_semaphore.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/allocators/private_node_allocator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/detail/condition_algorithm_8a.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/shm/named_semaphore.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/named_condition.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/windows/condition.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/file_mapping.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/detail/managed_multi_shared_memory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/named_condition_any.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/windows_shared_memory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/spin/mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/interprocess/sync/named_upgradable_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/managed_windows_shared_memory.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/mutex_family.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/upgradable_lock.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/interprocess_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/indexes/map_index.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/creation_tags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/named_recursive_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/indexes/null_index.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/allocators/allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/detail/os_file_functions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/allocators/adaptive_pool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/allocators/node_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/detail/posix_time_types_wrk.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/managed_external_buffer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/posix_semaphore_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/interprocess_upgradable_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/spin/condition.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/sync/shm/named_condition.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/allocators/detail/node_pool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/detail/named_proxy.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/mapped_region.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/allocators/cached_node_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/interprocess/detail/managed_memory_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/interprocess_semaphore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/indexes/unordered_map_index.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/interprocess_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/config_end.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/allocators/cached_adaptive_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows_semaphore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/interprocess_condition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/condition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/named_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/shm/named_recursive_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows_sync_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/semaphore.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/managed_heap_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/windows_recursive_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/config_begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/mem_algo/detail/mem_algo_common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/shm/named_condition_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/posix/named_semaphore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/spin/semaphore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/named_mutex.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/lock_options.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/permissions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/sharable_lock.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/file_lock.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/shm/named_upgradable_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/cast_tags.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/ipc/message_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/scoped_lock.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/in_place_interface.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/segment_manager_helper.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/shm/named_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/indexes/iset_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/allocators/detail/adaptive_node_pool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/mem_algo/simple_seq_fit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/managed_shared_memory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/indexes/flat_map_index.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/intersegment_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/errors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/segment_manager.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/null_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/shared_memory_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/indexes/iunordered_set_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/named_sharable_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/allocators/private_adaptive_pool.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/not_equal_to.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/preprocessed/plain/plus.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/coroutine2/pooled_fixedsize_stack.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/bimap/detail/modifier_adaptor.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector50.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/quote.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/metaparse/v1/first_of.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/remove.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/preprocessed/plain/list.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/transform_iter.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/replace_if.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/graph/bc_clustering.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/quote.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/push_front_fwd.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/config/msvc_typename.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/metaparse/v1/int_.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/iter_fold.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/set/set20.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/bimap/container_adaptor/multimap_adaptor.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/aux_/static_cast.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set20_c.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/property_tree/ptree_serialization.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/graph/erdos_renyi_generator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/reverse_fold_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/push_front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/apply_wrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/support/iterator_type_by.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/integer/integer_log2.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/algo/shared_work.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/single_element_iter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/look_ahead.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/pop_front_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/trim_all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/symmetric_coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/unexpected_character.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/vector.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/accumulators/statistics/rolling_mean.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/unexpected_end_of_input.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/modulus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/fwd/get_line.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/library_info.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/multiset_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/pop_back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/state.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/get_prev_char.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/value_semantic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/smart_ptr/shared_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/get_mem_fn_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/reverse_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiset/aux_/insert_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/util/in_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/numpy/ndarray.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/continuation_fcontext.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/future.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/vector_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/pull_coroutine_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/O1_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/set50.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/set20_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/xml_parser_writer_settings.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/insert_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/minus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/rapidxml.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/lit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/less_equal.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/flags.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/forwarding.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/erase_key_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/all.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/empty.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/advance_backward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/has_key.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/version.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/or.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/error/index_out_of_range.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/shift_left.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/reverse_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/logical_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/or.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/build_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/error/literal_expected.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector30.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/algo/move.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/math_functions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/reject.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/stack_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/posix/segmented_stack.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/digit_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/info_parser_write.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/repeated_reject_incomplete1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/foldr_reject_incomplete1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/erase_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/has_key_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/whitespace_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/concept.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/find_if_pred.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/pull_coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/reverse_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/timed_mutex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/insertter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/set30_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/program_options/detail/cmdline.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/full_lambda.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/context/detail/fcontext.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/common_name_wknd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine/detail/preallocated.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/detail/convert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/limits/unrolling.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/aux_/has_key_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/numbered.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/joint_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/mpl_graph/detail/incidence_list_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/aux_/empty_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine/stack_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/priority_compare.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/unpack_args.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/template_arity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/begin.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/bitand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dynamic_bitset/dynamic_bitset.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/std/slist_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/limits/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/circular_slist_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/set10.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/times.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/greater.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/future/future.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/detail/find_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/context/detail/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/fiber.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/times.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/digit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/iter_fold_if_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/repeated.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/insert_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set30.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/iter_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/fwd/next_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/ptree.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/zip/windows/include/boost/mpl/zip_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/bitor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/bitor.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/construct_in_place.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/detail/prefetch.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/push_coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/operators.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/segment.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/foldr_start_with_parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/import_mangled_helpers.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessor/ext_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector30_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/error/unexpected_end_of_input.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/transform.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/push_front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/iterate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/math.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/demangling/msvc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/integral_c_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/utility.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/return_.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/xml_parser_utils.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/string_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/empty.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp98/impl/push_back_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/detail/destruct_n.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/symmetric_coroutine_object.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/non_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/numa/pin_thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/shift_left.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/vector_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/bstree.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list10_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/options_description.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/fold_impl_body.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/lambda_no_ctps.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/algo/adaptive_merge.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/reverse_iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/optional.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/get_prev_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_traits/detail/template_arity_spec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/apply_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/mpl_graph/search_colors.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/attributes.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/item.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/dynamic_bitset.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/assert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/source_position.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/map0.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/is_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/copy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/algorithm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/unwrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/config/gcc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/repeated_reject_incomplete.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine2/coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/is_msvc_eti_arg.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/bitofr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/times.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/has_rebind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/na_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine/stack_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/greater.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/context/execution_context_v1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/greater.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/impl/string_iterator_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/count.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/distance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/aux_/size_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/has_xxx.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/scheduler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/is_whitespace_c.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldl_start_with_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list20_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/runtime_symbol_info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/and.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/ini_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/item.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/any_hook.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/apply_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/fail_tag.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/iterate_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/msvc_is_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldr1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/cpu_relax.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/envelope/range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/apply_wrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/erase_key_impl.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/node_to_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/member_at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/not_equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/config/nttp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/disable_overload.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/apply_wrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiset/aux_/multiset0.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/preallocated.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/typeof_based/map20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/begin_end_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/futex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/iter_fold_if_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/iter_fold_if_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/limits/arity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/detail/value_semantic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/tags/support/default_tagged.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/list_set_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/template_arity_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldl1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/apply_wrap.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/generate_relation_binder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/empty_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/segmented_stack_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/spinlock_rtm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/bitand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/shift_right.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/set_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/apply_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/fwd/accept.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/future/async.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/front_inserter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/pop_back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/bool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/modulus.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/algorithm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/detail/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/less.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/less_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/modulus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector40_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/splaytree.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/apply_wrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/exception_implementation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/find.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/apply_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/value_type_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/bitand.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/plod_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/string_path.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/integral_c_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/token.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp98/fwd/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/modulus.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/unordered_multiset_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/numbered.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/util/is_whitespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/expand_by_epsilon.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/unpack_args.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/vector_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/range_c/back.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/get_line.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/formatter_regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/transform_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/support/pair_by.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/expand/implementation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/unordered_multimap_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/list/list50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/json_parser.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/void_.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector0.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/na.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/bitior.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/tag.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/unbuffered_channel.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector30_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/detail/metadata_access_builder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/back_inserter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/numeric_cast_utils.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/numpy/numpy_object_mgr_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldr_start_with_parser.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/always_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/bitand.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/quote.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/flags.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/map_view_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/static_constant.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/deque.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/numpy/ufunc.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/lambda_no_ctps.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/full_lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/compressed_sparse_row_struct.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/clear_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/nth_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/map50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/one_char.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/set0.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/forced_unwind.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/pointer_plus_bits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/push_coroutine_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/push_front.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/test/data.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/plus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/json_parser/detail/read.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/accumulate.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/envelope/linear.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/unpack_args.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/bimap/container_adaptor/detail/comparison_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/detail/mpl/sign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/unordered_set_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/range_c/O1_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/middle_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/one_char_except_not_used.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/back_inserter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/back_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/key_type_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/next_char.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/future/detail/shared_state.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/key_nodeptr_comp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/import.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/include_preprocessed.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/format/exceptions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/gursoy_atun_layout.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/pointer_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/math/special_functions/nonfinite_num_facets.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/detail/move_helpers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/iter_push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/test/test_framework_init_observer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine2/detail/push_coroutine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/container_adaptor/container_adaptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/error/literal_expected.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/source_position.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc/minus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/impl/at_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/for_each.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/shift_right.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/numpy/scalars.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/coroutine/detail/coroutine_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dll/detail/elf_info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/arg_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/detail/generate_index_binder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/error/index_out_of_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/times.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/adl_barrier.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/accept_when.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/support/map_by.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/utility_core.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/eval_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/polygon/detail/voronoi_structures.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/iter_fold_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/relation/support/get_pair_functor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/treap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/start.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/config/eti.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/detail/minimal_pair_header.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/set0_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/property_tree/json_parser/error.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/case_conv.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/template_arity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/sort/spreadsort/integer_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/iter_find.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/gcc/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/ratio/detail/mpl/lcm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/last_of.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/iter_fold_if_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/add.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/integral.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/transform_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/repeated_reject_incomplete1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/support/data_extractor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/basic_bind.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/reject.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/template_arity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/change_error_message.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/vector10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/test/check_metadata.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/list_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/shift_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/two_bit_color_map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/reverse_iter_fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/O1_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp98/impl/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/count_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/na_assert.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/config/adl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/error/none_of_the_expected_cases_found.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/geometry/algorithms/detail/expand/interface.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/iter_fold_if_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwmcw/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/container/detail/type_traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/vector0.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/fail.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/config/overload_resolution.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/polygon/voronoi_builder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/topology.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/has_tag.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iterator/advance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/algorithm/adaptative_sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwmcw/fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/equal_to.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/apply_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/iterator_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/expand/point.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/digit_val.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/support/pair_type_by.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/trim.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/logical.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/unordered_multiset_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/lambda_support.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/generate_view_binder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/no_ctps/map10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/foldl1.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/inserter_algorithm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/space.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/foldl_reject_incomplete.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/digit_val.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/avl_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector30_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/lambda_no_ctps.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/tags/support/tag_of.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/context_spinlock_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/empty_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/token.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/in_range_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/int_.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/string_tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/splaytree_algorithms.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/advance_forward.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/integral_wrapper.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/finder_regex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/grammar.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/iter_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/std/string_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/is_letter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/less.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/reverse_iter_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/list_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/trim.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/placeholders.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/polygon/voronoi.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/no_ctps/map50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/is_seq.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/error/letter_expected.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/range/mfc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/no_ctps/map40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/data.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/reverse_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/bimap.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/modulus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fail_tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/execution_context_v2.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/next_line.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/xml_parser_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/replace_storage.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/compressed_sparse_row_graph.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/foldl_start_with_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/plain/map40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/intrusive_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/index_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/less.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/advance_backward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/erase_key_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/float_sort.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/property_map/set_support.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/find.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/inherit.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/prior.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp98/impl/pop_front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/iterator/distance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/one_char_except_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/wrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/detail/to_mutable_relation_functor.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/numbered_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/detail/find_format_store.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/util/in_range_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/posix/protected_fixedsize_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/std/list_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/pop_back_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/deque.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/sequence_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/one_of_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/polygon/voronoi_geometry_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/less_equal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/transform_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/advance_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/has_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/list/list0.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/detail/type_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/support/map_type_by.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/detail/non_unique_container_helper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/util/int_to_digit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/fss.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/bs_set_hook.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/segmented_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/msvc_dtw.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/iterators.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/lit_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector50_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/windows/protected_fixedsize_stack.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/intrusive/detail/get_value_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/has_begin.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/contains_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/parameters.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/if_.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/unconstrained_map_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/support/key_type_by.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/tags/support/apply_to_value_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/algo/unique.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/protected_fixedsize_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/key_type_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/count_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/protected_stack_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/future/packaged_task.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/at_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/letter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/end_of_input_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/bitxor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/range/detail/microsoft.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/value_wknd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/lit_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/one_char_except.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/spinlock_ttas_adaptive.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/numbered_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/x_info_interface.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/detail/classification.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/histogram_sort.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/no_ctps/map30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/get_col.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/begin_end_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/char_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/mpl_graph/mpl_utils.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/util/int_to_digit_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/back_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/bimap_core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/tags/support/overwrite_tagged.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/trampoline.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/front_inserter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/pair.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/config_end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/member_value_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list0_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/get_position.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/kamada_kawai_spring_layout.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/bitwise.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/returns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/list_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/detail/identity_converters.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp98/impl/update_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/deleter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/regex_find_format.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/first_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/negate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/same_as.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/bind_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/template_arity.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/minus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/shift_right.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/test/assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/unordered_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/detail/string_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/list_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/grammar.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/equal_to.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/iter_fold_if_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/quote.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/has_key_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/accept.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/empty_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/start.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/arg.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/placeholders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/sg_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/transform.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/foldl_reject_incomplete1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/apply_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/template_arity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/config.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/size_t_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/contains_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/is_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/detail/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/config_begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/bitand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp98/impl/empty_string.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/optional.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/space.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/get_message.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/algo/detail/basic_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/times.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/empty_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/contains_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/impl/skip_seq.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/list.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/context/detail/apply.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/vector_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/cpp98/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/plain/bitand.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/math/is_even.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/config/intel.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/vector_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/template_arity.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/finder.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/views/unordered_map_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/advance_backward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/properties.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/insert.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/divides.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/is_placeholder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/msvc_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/sequence_tag_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dynamic_bitset.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/push_coroutine_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/list_map_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/spinlock_ttas_futex.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/smart_ptr/detail/sp_counted_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/detail/config_file.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/list_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/polygon/detail/voronoi_robust_fpt.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/formatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/set10_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/map10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/times.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/buffer_concepts.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessor/range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/metaparse/v1/util/is_whitespace_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/tags/support/is_tagged.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/circle_layout.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/nth_of_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/pull_coroutine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/protected_fixedsize_stack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/get_remaining.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/advance_forward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/random_layout.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/vector50_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/not_equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/trampoline_pull.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/future/future_status.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/arrays.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/detail/float_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/erase_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/plus.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/bimap/support/lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector50_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/numpy/dtype.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/in_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/replace.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/string_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/associative_container_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/views/vector_map_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldr_reject_incomplete.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/msvc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/integral_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/apply_wrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/envelope/initialize.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/fixedsize_stack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/clear.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/range_c/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/is_whitespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector10_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/xml_parser_read_rapidxml.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/plain/map10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/numpy/invoke_matching.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dynamic_bitset/serialization.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/cmdline.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/contains.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/list_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/error/digit_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/if_.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/transform_error_message.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/alias.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/program_options/detail/convert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/multimap_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/avltree.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/last_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/replace.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/begin_end.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/util/digit_to_int.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/largest_int.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/detail/meta_utils_core.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/accept.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/trampoline_push.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/fruchterman_reingold.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/comparison_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/filter_iter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/find_format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/bititor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/distance_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/compiler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/info_parser_writer_settings.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/fixedsized_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/bitxor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/util/is_digit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_traits/detail/bool_trait_def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/parent_from_member.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/point.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/vector_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/create_control_block.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/betweenness_centrality.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/bititor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/upper_bound.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/avl_tree_node.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/range_c/front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/hook_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/get_result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/basic_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/plain/map50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/error/unexpected_character.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp11/impl/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/ptree_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/random_spanning_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/range_c/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/greater_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/O1_size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/any_node_and_algorithms.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/error/unpaired.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/build_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/ctor_dtor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/dtp.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/full_lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/unordered_multimap_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/intrusive/avl_set_hook.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/numeric_op.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/variables_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/front_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/repeated1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/min_max.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/list_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/symmetric_coroutine_call.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp11/impl/string_at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/bitxor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/debug_parsing_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/math/rational_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/find_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/sequence_apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/not_equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/basic_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/alphanum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/envelope/box.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/divides.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/unless_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/unpack_args.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/case_conv.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/gcc/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/vector_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/inherit.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/detail/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/minus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list20_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/limit_one_of_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/views/list_map_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list30_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/join.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/parsers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/map0.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/disable_overload.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/range_c/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/rbtree_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/def_params_tail.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/context_spmc_queue.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/unless_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/set_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/to_raw_pointer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/bitand.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/parent_from_member.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/int_to_digit_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/algo/detail/merge.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector20_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/define_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/fail.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/two_graphs_common_spanning_trees.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/expand/box.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/insert_range_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/push_back.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/basic_bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/classification.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/symmetrical_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp98/impl/at_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/default_header_holder.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/placeholders.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/vector_map_adaptor.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/demangling/mangled_storage_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/gpu.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/reverse_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/one_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/xml_parser_flags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/define_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/modulus.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/treap_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/int.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/unordered_set_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/is_set_type_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/rtm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/minimal_char_traits_header.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/later_result.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/erase_key.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/always.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/and.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/placeholders.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/math_functions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/detail/disable_overload.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/set_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/sequence_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/iterate_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/detail/unique_ptr_meta_utils.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/splay_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/get_line.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/quote.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/condition_variable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/xml_parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/algorithm/detail/merge_sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiset/aux_/tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/exceptions.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/apply_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/util/int_to_digit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/basic_bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/list_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/typeof_based/map30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/has_xxx.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/next_prior.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/metaparse/v1/repeated_reject_incomplete.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/structured_pair.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/source_position_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/setup.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/foldl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/slist.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/reverse_fold_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/value_type_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/numpy/internal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/envelope.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/basic_bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/iterate_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/tags/tagged.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiplies.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/has_type.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/circular_list_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/arithmetic_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/none.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/list30_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/transform.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/map_view.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/common_slist_algorithms.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/spaces.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/placeholders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/vector_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/algo/predicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/and.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/dispatch/expand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/ordered_associative_container_adaptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/util.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/compare.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/and.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/quote.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/begin_end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/numa/topology.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/slist_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/apply_wrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/slist_node.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/entire_input.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/not.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/lambda_no_ctps.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/nttp_decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/util/is_lcase_letter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/type_info.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/protect.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/aux_/include_preprocessed.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/gcc/deque.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/container_adaptor/detail/key_extractor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/context/detail/index_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/segmented_stack.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/modulus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/property_tree/detail/ptree_implementation.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/and.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/void.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dll/import_mangled.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/one_char_except_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/program_options/option.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/protected_fixedsize_stack.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/advance_backward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dll/detail/windows/path_from_handle.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/fwd/get_prev_char.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/template_arity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/reverse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/detail/list_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/impl/apply_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/derivation_value_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/max_element.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/template_arity.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/set0.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/sgtree_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldl_reject_incomplete.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/push_back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/map40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/pop_back_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/item.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/look_ahead.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/detail/utilities.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/advance_backward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/iter_fold_if_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp98/impl/pop_back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/concat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/dependent_nttp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/expand/indexed.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/basic_bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/modulus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/fwd/iterate_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/next_digit.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/apply.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/plus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/limits/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/property_map/unordered_set_support.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/weak_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/full_lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector10_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/template_arity.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/typeof_based/map10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/advance_forward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/pe_info.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/enum.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/user_interface_config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/begin_end.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/environment_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/channel_op_status.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/stack_context.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/basic_bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/modulus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/support/data_type_by.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/spreadsort.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/reverse_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/support/get.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/manage_additional_parameters.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector20_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/pull_control_block_cc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/bitand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/sort/spreadsort/detail/spreadsort_common.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list50_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/max.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/version.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/pop_front.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/move.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/iter_fold_if_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/iterator_tags.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/always.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/geometry/algorithms/detail/envelope/interface.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/get_result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/relation/pair_layout.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/not_equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/push_back_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/set/aux_/value_type_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/arg.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/util/digit_to_int_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/na_spec.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/size_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/aux_/preprocessed/plain/map20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/relation/detail/mutant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string_regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/vector40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/detail/reverse_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/except.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/bitxor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/util/digit_to_int_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/template_arity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/segmented_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/pop_front.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/set_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/numbered.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/minus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/empty_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/trivial_value_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/tag.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/id_translator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/error/end_of_input_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/math/special_functions/detail/fp_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/numbered.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/support/is_tag_of_member_at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/transform_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/greater.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/less.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/bitor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/int_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/clear.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/source_position_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/fwd/string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/digit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/mpl_graph/breadth_first_search.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_traits/detail/bool_trait_undef.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/map20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/erase.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/smart_library.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/simple_disposers.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/views/unconstrained_set_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/dispatch/envelope.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector20_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/hashtable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/bcc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/limit_string_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/barrier.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/next_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/tree_node.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/pooled_fixedsize_stack.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/posix/program_location_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/typeof_based/map40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/program_options/eof_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/size_holder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/msvc_never_true.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/comparison.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/order_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/entire_input.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/non_unique_views_helper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/less.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/equal_to_value.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/set30.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/apply_1st.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/generic_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/get_result.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/quote.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/yes_no_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/middle_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/vector.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/polygon/detail/voronoi_ctypes.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/O1_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/multipoint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/get_col.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/sequence_apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/workaround.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/at_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/end.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/preprocessed/plain/map30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/set_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/list_hook.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/tag.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/void_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/bititor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/recursive_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/long_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp98/impl/push_front_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/bititor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/always.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/expected_to_fail.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/nested_type_wknd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/item.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/bitand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/use_preprocessed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/set_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/typeof_based/map50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/algo_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector10_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/apply_wrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/lambda.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/lightweight_test_trait.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/is_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/msm/mpl_graph/incidence_list_graph.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/meta_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/bitand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/concept_tags.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/one_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/partial_spec_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/vector_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/shift_left.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/positional_options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set10_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/shift_right.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/stable_partition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/has_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/push_coroutine_synthesized.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/pull_coroutine_synthesized.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/pair.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/math/fpclassify.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/errors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/alias.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/limit_one_char_except_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/get_col.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set20.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/msm/mpl_graph/detail/adjacency_list_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/switch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/or.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/apply_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/advance_backward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/plus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/dmc/apply_wrap.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/info_parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector20_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/polygon/detail/voronoi_predicates.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/stream_translator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/lambda_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/avl_tree_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/reverse_iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/modulus.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/type_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/node_holder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/count_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/exceptions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/pair_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/buffered_channel.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/joint_iter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/copy_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/assert_string_length.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/get_remaining.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/transform_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/quote.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/set/aux_/iterator.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/include_preprocessed.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/node_cloner_disposer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/mpl_graph/adjacency_list_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/accept_when.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/lambda_spec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/has_apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/iter_fold_if_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiset/aux_/item.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/decay_copy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/repeated_one_of1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/next.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/dmc_ambiguous_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/spinlock_ttas_adaptive_futex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/less.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/reverse_iter_fold_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/set40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/list10_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/range_of_boxes.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/less.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/lambda_no_ctps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/metaparse/v1/foldl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/deque.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/views/vector_set_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/one_char_except.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/nth_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/std/rope_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fail_at_first_char_expected.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/basic_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/predicate.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/hashtable_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/bitand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/shared_library.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/algo/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/msm/mpl_graph/mpl_graph.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/always_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/import_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp11/impl/empty_string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/fail_at_first_char_expected.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/less.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/plus.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/template_arity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/set_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/fwd/source_position.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/detail/access_builder.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/less.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/predicate_facade.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/bstree_algorithms_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/debug_parsing_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/begin_end.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/bool_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/iterator_category.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/rolling_moment.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/advance_forward.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/build_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/info_parser_utils.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/regex.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/insert_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/predicate.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/less.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/full_lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/template_arity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/aux_/preprocessed/bcc/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/one_bit_color_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/bitand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/none_of_the_expected_cases_found.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/arithmetic.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/arity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/reverse_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/value_init.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldr_reject_incomplete1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/manage_bimap_key.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/empty_node_checker.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/support/value_type_by.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/erase.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/shift_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/continuation_winfib.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/one_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/unpack_args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/push_back_c.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/interprocess/detail/pointer_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/detail/invoke.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set40_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/posix/protected_stack_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/min.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/not_equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/keyword.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/apply_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/limits/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/math/fixed_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/clear.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/all.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/bs_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/recursive_timed_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/filter_view.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/relation/support/opposite_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/flags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/read_graphviz_spirit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/key_type_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/modulus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/erase_key_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/detail/debug/static_error.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/msvc_eti_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/pop_front_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/find_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/util/is_digit.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/posix/shared_library_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/small_world_generator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/stoer_wagner_min_cut.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/find_format.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/expand/segment.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list50_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/test/test_case.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/greater_equal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/nth_of_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/vector_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/iterator.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/cpp11/impl/push_front_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/return_.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/reverse_iter_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/iter_apply.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/detail/constants.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/bind_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/shift_right.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/push_back_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/json_parser/detail/write.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/insert_range_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/quote.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/full_lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/letter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/fwd/get_remaining.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/equal_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/arg.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine2/detail/coroutine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/windows/shared_library_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/change_error_message.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/destroyers.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/lower_bound.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/order.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/demangling/itanium.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/operations.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/detail/finder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/math/detail/fp_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/detail/exchange.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/erase_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/mpl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/insert_range_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/or.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/erase_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/util/is_ucase_letter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/multiset/multiset0.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/property_tree/detail/ptree_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/gcc/minus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/set_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/mpl_graph/detail/graph_implementation_interface.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/string/constants.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/container_adaptor/unordered_associative_container_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fiber/all.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/range/atl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector40_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/aux_/preprocessed/typeof_based/vector30_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/limit_sequence_size.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/dmc/iter_fold_if_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/insert_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/push_front_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/modulus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/detail/assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/transform_error_message.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/container_adaptor/unordered_map_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/dll.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/fold_pred.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/is_same.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/get_position.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/slist_hook.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/msm/mpl_graph/depth_first_search.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/has_key_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/aggressive_ptr_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/multiset_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/range_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/spinlock_status.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/exception_disposer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/map_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/mutant_relation.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/sub.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/future/detail/task_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/continuation_ucontext.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/formatter.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/lambda_no_ctps.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/bind_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/pull_coroutine_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/views/unordered_multiset_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/push_control_block_cc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/greater_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/remove_if.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/repeated_one_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ratio/detail/mpl/abs.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/accept_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/repeated.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/bitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/polygon/voronoi_diagram.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/repeated_one_of1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/decay_copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/inherit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/iterate_impl_unchecked.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/filesystem/detail/utf8_codecvt_facet.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/map/aux_/clear_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/overload_names.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/vector_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/shift_left.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/is_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/set50_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/sequence_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/spaces.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/unpack_args.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector50_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldl_reject_incomplete1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/key_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/apply_wrap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/vector_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/math/signbit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/advance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/map.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/reverse_fold_impl_body.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/coroutine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/bind_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/sort/spreadsort/string_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/get_message.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/python/numpy/matrix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/bimap/container_adaptor/detail/functor_bag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/detail/symmetric_coroutine_yield.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/r_c_shortest_paths.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/repeated1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/sort_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/reverse_fold_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/sizeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/has_apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/relation/detail/static_access_builder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/typeof/boost/ratio.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/split.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/asymmetric_coroutine.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/advance_forward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/basic_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/util/is_ucase_letter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/yes_no.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/numbered_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/graph/max_cardinality_matching.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/plus.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/front_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/python/object/class_metadata.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/string.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/fold_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/chrono/typeof/boost/chrono/chrono.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/reverse_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessor/token_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/system_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/cpp11/impl/remove_trailing_no_chars.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/inherit_linearly.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessor/filter_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/quote.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/continuation.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/intersects_antimeridian.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/multiset/aux_/count_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldl_reject_incomplete_start_with_parser.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/apply.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/fwd/get_message.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/range_c/tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/algo/work_stealing.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/rbtree.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwmc/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/detail/symmetric_coroutine_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/test_framework_init_observer.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/is_distributed_selector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwmc/inherit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/and.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/single_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/reject.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/tags/support/value_type_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/spinlock_ttas.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/print.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/support/iterator_facade_converters.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/config.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/except.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/fixedsize_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/no_char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/nth_of_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set50_c.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/detail/mpl/gcd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/divides.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/minimal_less_equal_header.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/reverse_iter_fold_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/alphanum.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/apply_wrap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/envelope/implementation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap/container_adaptor/sequence_container_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessor/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/full_lambda.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/stack_context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/O1_size_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/bimap.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/future/promise.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/min_max.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/uncast.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/list_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/error/whitespace_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dynamic_bitset_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/apply_wrap.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/program_options/detail/parsers.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/type_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/bitxor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/spinlock.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/void_ptr_cast.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/order_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/info_parser_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/multiset_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/lambda_arity_param.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/index_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/iter_fold_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpi/detail/antiques.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/file_parser_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/quote.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/basic_bind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/container_adaptor/unordered_set_adaptor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/unconstrained_set_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/windows/protected_stack_allocator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/util/is_letter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/traits_lambda_spec.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/is_lcase_letter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/greater_equal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/pack_options.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/and.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/coroutine/posix/segmented_stack_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/aux_/preprocessed/plain/list40_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/greater.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/move/algo/detail/adaptive_sort_merge.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/range_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/iterate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/advance_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/treap_set.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/clear_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/arg_typedef.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/nth_of_c_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/no_ctps/vector20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/sort/spreadsort/detail/integer_sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/begin_end_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/aux_/preprocessed/plain/vector40_c.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/less.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/basic_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/context/execution_context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/list_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/greater_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/rolling_variance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine/standard_stack_allocator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/minus.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/iter_fold_if_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/future/detail/task_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/linear_slist_algorithms.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/divides.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/demangle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/set40_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/future/detail/shared_state_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/reverse_fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/error/unpaired.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/aux_/back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/as_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/partition_op.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/value_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/size_t.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/relation/support/member_with_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/numpy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/algo/detail/insertion_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/min_element.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/mwcw/iter_fold_if_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/relation/support/value_type_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessor/repeat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/list/list20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/vector/vector0_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bimap/detail/set_view_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/floyd_warshall_shortest.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/map/map30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/bitxor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/aux_/test.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/fwd/next_line.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/mpl/at_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/geometry/algorithms/detail/envelope/transform_units.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/interprocess/detail/move.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/move/detail/iterator_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/metaparse/v1/foldr_reject_incomplete.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/geometry/algorithms/expand.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/intrusive/detail/iiterator.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/quote.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/partition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/clear_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/include_preprocessed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/unordered_set_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/shift_left.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/apply_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/dominator_tree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/limits/list.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/pp_counter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/less.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/msvc60/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/dmc/inherit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/macho_info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/insert_range_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/apply_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/bstree_algorithms.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/identity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/distributed/betweenness centrality.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc/apply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/bitxor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/bitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/advance_forward.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/util/digit_to_int.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/string/detail/find_format_all.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/map_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pending/lowest_bit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/transform_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/vector/vector10_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/keyword.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/impl/one_of_fwd_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/detail/indexed_properties.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/count_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/range_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/gcc/placeholders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/list40_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/deref.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/mpl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ttp/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/config/preprocessor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/set/aux_/preprocessed/plain/set30_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/map/aux_/preprocessed/no_ctps/map20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/property_tree/detail/xml_parser_write.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/plain/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/one_of_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/list/aux_/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/intrusive/detail/array_initializer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/lambda_no_ctps.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/empty.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/sequence_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/pooled_fixedsize_stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/algo/numa/work_stealing.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/next_line.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/loop_erased_random_walk.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/detail/data.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/lit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/reverse_fold_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc/times.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/vector/vector40_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/ptr_to_ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/dmc/less_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/error/letter_expected.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/algorithm/string/std_containers_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/map/aux_/at_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/equal_to.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/property_tree/detail/info_parser_read.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dynamic_bitset/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/insert_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/gcc/bind_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/config/platform/cloudabi.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/mpl/numeric_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/impl/is_char_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/graph/detail/read_graphviz_new.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/detail/posix/path_from_handle.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/plain/shift_left.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc551/set_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/context/execution_context_v2_void.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/container/detail/algorithm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/vector_c.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/config/ttp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/apply_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/link_mode.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fiber/algo/round_robin.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/dll/shared_library_load_mode.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/is_stateful_value_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/sgtree.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/accept_tag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/msvc70/iter_fold_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/get_position.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/aux_/preprocessed/mwcv/bitxor.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/long.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/metaparse/v1/foldr1.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mpl/list/list40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/intrusive/detail/tree_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/mpl/vector/aux_/include_preprocessed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_pre590/bitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/mpl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/detail/fss.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/arity_spec.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/bcc_reverse_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bimap/detail/set_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessor/default_params.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/page_rank.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fiber/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/ebo_functor_holder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/foldl_reject_incomplete_start_with_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/limits/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/repeated_one_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/one_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/aux_/preprocessed/no_ctps/reverse_iter_fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/metaparse/v1/swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/mpl/unique.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library
Persistent application configuration

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/wave/wave_config_constant.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Metafunction`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/metafunction.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::extract`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/extract.hpp

No license file was found, but licenses were detected in source scan.

/* [auto_generated]

boost/numeric/odeint/stepper/controlled_runge_kutta.hpp

[begin_description]

The default controlled stepper which can be used with all explicit Runge-Kutta error steppers.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2015 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/stepper/controlled_runge_kutta.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/n_step_time_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with constant step size performing exactly n steps.

The dereferenced type contains also the time.

[end_description]

Copyright 2009-2013 Karsten Ahnert

Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/iterator/n_step_time_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::prepend`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/prepend.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::take_while`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/take_while.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2005-2013. Distributed under the Boost

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/interprocess/detail/os_thread_functions.hpp

No license file was found, but licenses were detected in source scan.

// This file is dual licensed under the MIT and the University of Illinois Open

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/chrono/detail/scan_keyword.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2007 Dan Marsden

Copyright (c) 2009-2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

This is an auto-generated file. Do not edit!

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/algorithm/iteration/detail/preprocessed/fold.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::unpack`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/unpack.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::permutations`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/permutations.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::remove_range` and `boost::hana::remove_range_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/remove_range.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2009 Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/regex_domain.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2014-2014. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/pointer_rebind.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/std_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/has_member_function_callable_with.hpp


```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/move/unique_ptr.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/intrusive/detail/std_fwd.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/container/detail/compare_functors.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/move/detail/fwd_macros.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/move/default_delete.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/move/detail/workaround.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*  
[auto_generated]  
boost/numeric/odeint/external/thrust/thrust_algebra.hpp
```

```
[begin_description]  
An algebra for thrusts device_vectors.  
[end_description]
```

```
Copyright 2010-2013 Mario Mulansky  
Copyright 2010-2011 Karsten Ahnert  
Copyright 2013 Kyle Lutz
```

```
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE_1_0.txt or  
copy at http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/external/thrust/thrust_algebra.hpp  
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2007-2014. Distributed under the Boost
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/interprocess/detail/shared_dir_helpers.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2012-2014 Kohei Takahashi
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/convert_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/convert_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/detail/build_cons.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::empty`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/empty.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::make`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/core/make.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::pair`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/pair.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/dense_output_runge_kutta.hpp

[begin_description]

Implementation of the Dense-output stepper for all steppers. Note, that this class does not compute the result but serves as an interface.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2015 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/dense_output_runge_kutta.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::append`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/append.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/split.hpp

[begin_description]

Split abstraction for parallel backends.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/split.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/range_algebra.hpp

[begin_description]

Default algebra, which works with the most state types, like `vector< double >`, `boost::array< double >`, `boost::range`.
Internally is uses `boost::range` to obtain the begin and end iterator of the according sequence.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/range_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::not_equal``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/not_equal.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2016 Frank Hein, maxence business consulting gmbh

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/directive/expect.hpp

No license file was found, but licenses were detected in source scan.

// Copyright Beman Dawes 2001. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/cstdlib.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2017 Glen Joseph Fernandes

<glenjofe -at- gmail.com>

Distributed under the Boost Software License,
Version 1.0. (See accompanying file LICENSE_1_0.txt
or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/make_void.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/adams_moulton_coefficients.hpp

[begin_description]

Coefficients for the Adams Moulton method.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/adams_moulton_coefficients.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2002 Juan Carlos Arevalo-Baeza
Copyright (c) 2002-2006 Hartmut Kaiser
Copyright (c) 2003 Giovanni Bajo
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/position_iterator.hpp
No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/external/thrust/thrust_operations.hpp

[begin_description]
Operations of thrust zipped iterators. Is the counterpart of the thrust_algebra.
[end_description]
```

Copyright 2010-2013 Mario Mulansky
Copyright 2010-2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/thrust/thrust_operations.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::MonadPlus`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/monad_plus.hpp

No license file was found, but licenses were detected in source scan.

```
//      Copyright Oliver Kowalke 2016.
// Distributed under the Boost Software License, Version 1.0.
// (See accompanying file LICENSE_1_0.txt or copy at
//      http://www.boost.org/LICENSE_1_0.txt)

#ifndef BOOST_COROUTINES2_DETAIL_PULL_CONTROL_BLOCK_IPP
#define BOOST_COROUTINES2_DETAIL_PULL_CONTROL_BLOCK_IPP

#include <algorithm>
#include <exception>
#include <memory>
#include <tuple>

#include <boost/assert.hpp>
#include <boost/config.hpp>

#include <boost/context/continuation.hpp>

#include <boost/coroutine2/detail/config.hpp>
#include <boost/coroutine2/detail/forced_unwind.hpp>
#include <boost/coroutine2/detail/wrap.hpp>

#ifdef BOOST_HAS_ABI_HEADERS
# include BOOST_ABI_PREFIX
#endif

namespace boost {
namespace coroutines2 {
namespace detail {

// pull_coroutine< T >

template< typename T >
void
pull_coroutine< T >::control_block::destroy( control_block * cb) noexcept {
    boost::context::continuation
    c = std::move( cb->c);
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}
}
```

```

template< typename T >
template< typename StackAllocator, typename Fn >
pull_coroutine< T >::control_block::control_block( context::preallocated palloc, StackAllocator salloc,
                                                Fn && fn ) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ },
    bvalid{ false },
    storage{ } {
#if defined(BOOST_NO_CXX14_GENERIC_LAMBDA)
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        wrap( [this](typename std::decay< Fn >::type & fn_, boost::context::continuation && c) mutable {
            // create synthesized push_coroutine< T >
            typename push_coroutine< T >::control_block synthesized_cb{ this, c };
            push_coroutine< T > synthesized{ & synthesized_cb };
            other = & synthesized_cb;
            if ( state_t::none == ( state & state_t::destroy ) ) {
                try {
                    auto fn = std::move( fn_ );
                    // call coroutine-fn with synthesized push_coroutine as argument
                    fn( synthesized );
                } catch ( boost::context::detail::forced_unwind const& ) {
                    throw;
                } catch (...) {
                    // store other exceptions in exception-pointer
                    except = std::current_exception();
                }
            }
            // set termination flags
            state |= state_t::complete;
            // jump back
            return other->c.resume();
        },
        std::forward< Fn >( fn ) );
#else
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        [this, fn_=std::forward<
Fn >( fn )](boost::context::continuation && c) mutable {
            // create synthesized push_coroutine< T >
            typename push_coroutine< T >::control_block synthesized_cb{ this, c };
            push_coroutine< T > synthesized{ & synthesized_cb };
            other = & synthesized_cb;
            if ( state_t::none == ( state & state_t::destroy ) ) {
                try {

```



```

        auto fn = std::move( fn_);
        // call coroutine-fn with synthesized push_coroutine as argument
        fn( synthesized);
    } catch ( boost::context::detail::forced_unwind const& ) {
        throw;
    } catch (...) {
        // store other exceptions in exception-pointer
        except = std::current_exception();
    }
}
// set termination flags
state |= state_t::complete;

// jump back
return other->c.resume();
});
#endif
}

template< typename T >
pull_coroutine< T >::control_block::control_block( typename push_coroutine< T >::control_block * cb,
                                                boost::context::continuation & c_) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{ },
    bvalid{ false },
    storage{} {
}

template< typename T >
pull_coroutine< T >::control_block::~~control_block() {
    // destroy data if set
    if ( bvalid ) {
        reinterpret_cast< T * >( std::addressof( storage ) )->~T();
    }
}

template< typename T >
void
pull_coroutine< T >::control_block::deallocate() noexcept {
    if ( state_t::none != ( state & state_t::unwind ) ) {
        destroy( this);
    }
}

template< typename T >
void

```

```

pull_coroutine< T >::control_block::resume() {
    c = c.resume();
    if ( except) {
        std::rethrow_exception( except);
    }
}

template< typename T >
void
pull_coroutine<
T >::control_block::set( T const& t) {
    // destroy data if set
    if ( bvalid) {
        reinterpret_cast< T * >( std::addressof( storage )->~T();
    }
    ::new ( static_cast< void * >( std::addressof( storage) ) ) T( t);
    bvalid = true;
}

template< typename T >
void
pull_coroutine< T >::control_block::set( T && t) {
    // destroy data if set
    if ( bvalid) {
        reinterpret_cast< T * >( std::addressof( storage )->~T();
    }
    ::new ( static_cast< void * >( std::addressof( storage) ) ) T( std::move( t) );
    bvalid = true;
}

template< typename T >
T &
pull_coroutine< T >::control_block::get() noexcept {
    return * reinterpret_cast< T * >( std::addressof( storage) );
}

template< typename T >
bool
pull_coroutine< T >::control_block::valid() const noexcept {
    return nullptr != other && state_t::none == ( state & state_t::complete) && bvalid;
}

// pull_coroutine< T & >

template< typename T >
void
pull_coroutine< T & >::control_block::destroy( control_block

```

```

* cb) noexcept {
    boost::context::continuation c = std::move( cb->c);
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}

template< typename T >
template< typename StackAllocator, typename Fn >
pull_coroutine< T & >::control_block::control_block( context::preallocated palloc, StackAllocator salloc,
                                                    Fn && fn ) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ },
    bvalid{ false },
    storage{} {
#if defined(BOOST_NO_CXX14_GENERIC_LAMBDAS)
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        wrap( [this](typename std::decay< Fn >::type & fn_, boost::context::continuation && c) mutable {
            // create synthesized push_coroutine< T & >
            typename push_coroutine< T & >::control_block synthesized_cb{ this, c };
            push_coroutine< T & >
synthesized{ & synthesized_cb };
            other = & synthesized_cb;
            if ( state_t::none == ( state & state_t::destroy) ) {
                try {
                    auto fn = std::move( fn_);
                    // call coroutine-fn with synthesized push_coroutine as argument
                    fn( synthesized);
                } catch ( boost::context::detail::forced_unwind const& ) {
                    throw;
                } catch (...) {
                    // store other exceptions in exception-pointer
                    except = std::current_exception();
                }
            }
            // set termination flags
            state |= state_t::complete;
            // jump back
            return other->c.resume();
        },
        std::forward< Fn >( fn ) );
#else
    c = boost::context::callcc(

```

```

std::allocator_arg, palloc, salloc,
[this,fn_=std::forward< Fn >( fn)](boost::context::continuation && c) mutable {
    // create synthesized push_coroutine< T & >
    typename push_coroutine< T & >::control_block synthesized_cb{ this, c };
    push_coroutine< T & > synthesized{ & synthesized_cb };
    other = & synthesized_cb;
    if ( state_t::none == ( state & state_t::destroy) ) {
        try {
            auto fn = std::move( fn_);
            // call coroutine-fn with synthesized push_coroutine as argument
            fn( synthesized);
        } catch ( boost::context::detail::forced_unwind const& ) {
            throw;
        } catch (...) {
            // store other exceptions in exception-pointer
            except = std::current_exception();
        }
    }
    // set termination
flags
    state |= state_t::complete;
    // jump back
    return other->c.resume();
});
#endif
}

template< typename T >
pull_coroutine< T & >::control_block::control_block( typename push_coroutine< T & >::control_block * cb,
                                                    boost::context::continuation & c_ ) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{ },
    bvalid{ false },
    storage{ } {
}

template< typename T >
void
pull_coroutine< T & >::control_block::deallocate() noexcept {
    if ( state_t::none != ( state & state_t::unwind) ) {
        destroy( this);
    }
}

template< typename T >
void

```

```

pull_coroutine< T & >::control_block::resume() {
    c = c.resume();
    if ( except ) {
        std::rethrow_exception( except );
    }
}

template< typename T >
void
pull_coroutine< T & >::control_block::set( T & t ) {
    ::new ( static_cast< void * >( std::addressof( storage ) ) ) holder{
        t };
    bvalid = true;
}

template< typename T >
T &
pull_coroutine< T & >::control_block::get() noexcept {
    return reinterpret_cast< holder * >( std::addressof( storage ) )->t;
}

template< typename T >
bool
pull_coroutine< T & >::control_block::valid() const noexcept {
    return nullptr != other && state_t::none == ( state & state_t::complete ) && bvalid;
}

// pull_coroutine< void >

inline
void
pull_coroutine< void >::control_block::destroy( control_block * cb ) noexcept {
    boost::context::continuation c = std::move( cb->c );
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}

template< typename StackAllocator, typename Fn >
pull_coroutine< void >::control_block::control_block( context::preallocated palloc, StackAllocator salloc,
                                                    Fn && fn ) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ } {
#ifdef BOOST_NO_CXX14_GENERIC_LAMBDAS
}
#endif
}

```

```

c = boost::context::callcc(
    std::allocator_arg, palloc, salloc,
    wrap( [this](typename std::decay< Fn >::type & fn, boost::context::continuation && c) mutable {
        // create synthesized push_coroutine< void >
        typename push_coroutine< void >::control_block synthesized_cb{ this, c };
        push_coroutine< void > synthesized{ & synthesized_cb };
        other = & synthesized_cb;
        if ( state_t::none == ( state & state_t::destroy) ) {
            try {
                auto fn = std::move( fn_);
                // call coroutine-fn with synthesized push_coroutine as argument
                fn( synthesized);
            } catch ( boost::context::detail::forced_unwind const& ) {
                throw;
            } catch (...) {
                // store other exceptions in exception-pointer
                except = std::current_exception();
            }
        }
        // set termination flags
        state |= state_t::complete;
        // jump back
        return other->c.resume();
    },
    std::forward< Fn >( fn ) );
#else
c = boost::context::callcc(
    std::allocator_arg, palloc, salloc,
    [this,fn_=std::forward< Fn >( fn)]( boost::context::continuation && c) mutable {
        // create synthesized push_coroutine< void >
        typename push_coroutine< void >::control_block synthesized_cb{ this, c };
        push_coroutine< void > synthesized{ & synthesized_cb };
        other = & synthesized_cb;
        if ( state_t::none == ( state & state_t::destroy) ) {
            try {
                auto fn = std::move( fn_);
                // call coroutine-fn with synthesized
                push_coroutine as argument
                fn( synthesized);
            } catch ( boost::context::detail::forced_unwind const& ) {
                throw;
            } catch (...) {
                // store other exceptions in exception-pointer
                except = std::current_exception();
            }
        }
        // set termination flags
        state |= state_t::complete;
    }

```

```

        // jump back to ctx
        return other->c.resume();
    });
#endif
}

inline
pull_coroutine< void >::control_block::control_block( push_coroutine< void >::control_block * cb,
                                                    boost::context::continuation & c_) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{} {
}

inline
void
pull_coroutine< void >::control_block::deallocate() noexcept {
    if ( state_t::none != ( state & state_t::unwind ) ) {

        destroy( this);
    }
}

inline
void
pull_coroutine< void >::control_block::resume() {
    c = c.resume();
    if ( except ) {
        std::rethrow_exception( except);
    }
}

inline
bool
pull_coroutine< void >::control_block::valid() const noexcept {
    return nullptr != other && state_t::none == ( state & state_t::complete);
}

}}}

#ifdef BOOST_HAS_ABI_HEADERS
# include BOOST_ABI_SUFFIX
#endif

#endif // BOOST_COROUTINES2_DETAIL_PULL_CONTROL_BLOCK_IPP

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/pull_control_block_cc.ipp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::when` and `boost::hana::when_valid`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/when.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2014-2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/list_to_cons.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/list_to_cons.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/tuple.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/tuple.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/make_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/is_same_size.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/is_same_size.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/make_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/as_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/as_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/as_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/as_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/vector_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/list.hpp


```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/vector/vector.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/tuple/tuple_fwd.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::experimental::types`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/experimental/types.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::value`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/value.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2010 Thomas Heller
Copyright (c) 2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/phoenix/function/adapt_function.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*
```

[auto_generated]
boost/numeric/odeint/iterator/detail/times_iterator_impl.hpp

[begin_description]
tba.
[end_description]

Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/impl/times_iterator_impl.hpp
No license file was found, but licenses were detected in source scan.

/**

* *- c++ *-

*

* \file num_columns.hpp

*

* \brief The \c num_columns operation.

*

* Copyright (c) 2009, Marco Guazzone

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \author Marco Guazzone, marco.guazzone@gmail.com

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation/num_columns.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Functor`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/functor.hpp

No license file was found, but licenses were detected in source scan.

```
//  
// ssl/detail/impl/openssl_init.hpp  
// ~~~~~  
//  
// Copyright (c) 2005 Voipster / Indrek dot Juhani at voipster dot com  
// Copyright (c) 2005-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)  
//  
// Distributed under the Boost Software License, Version 1.0. (See accompanying  
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)  
//
```

```
#ifndef BOOST_ASIO_SSL_DETAIL_IMPL_OPENSSL_INIT_IPP  
#define BOOST_ASIO_SSL_DETAIL_IMPL_OPENSSL_INIT_IPP
```

```
#if defined(_MSC_VER) && (_MSC_VER >= 1200)  
# pragma once  
#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)
```

```
#include <boost/asio/detail/config.hpp>  
#include <vector>  
#include <boost/asio/detail/assert.hpp>  
#include <boost/asio/detail/mutex.hpp>  
#include <boost/asio/detail/tss_ptr.hpp>  
#include <boost/asio/ssl/detail/openssl_init.hpp>  
#include <boost/asio/ssl/detail/openssl_types.hpp>
```

```
#include <boost/asio/detail/push_options.hpp>
```

```
namespace  
boost {  
namespace asio {  
namespace ssl {  
namespace detail {
```

```
class openssl_init_base::do_init  
{  
public:  
do_init()  
{  
#if (OPENSSL_VERSION_NUMBER < 0x10100000L)  
::SSL_library_init();
```

```

::SSL_load_error_strings();
::OpenSSL_add_all_algorithms();

mutexes_.resize(::CRYPTO_num_locks());
for (size_t i = 0; i < mutexes_.size(); ++i)
    mutexes_[i].reset(new boost::asio::detail::mutex);
::CRYPTO_set_locking_callback(&do_init::openssl_locking_func);
#endif // (OPENSSL_VERSION_NUMBER < 0x10100000L)
#if (OPENSSL_VERSION_NUMBER < 0x10000000L)
    ::CRYPTO_set_id_callback(&do_init::openssl_id_func);
#endif // (OPENSSL_VERSION_NUMBER < 0x10000000L)

#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSL_VERSION_NUMBER >= 0x00908000L)
    null_compression_methods_ = sk_SSL_COMP_new_null();
#endif // !defined(SSL_OP_NO_COMPRESSION)
    // && (OPENSSL_VERSION_NUMBER >= 0x00908000L)
}

~do_init()
{
#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSL_VERSION_NUMBER
    >= 0x00908000L)
    sk_SSL_COMP_free(null_compression_methods_);
#endif // !defined(SSL_OP_NO_COMPRESSION)
    // && (OPENSSL_VERSION_NUMBER >= 0x00908000L)

#if (OPENSSL_VERSION_NUMBER < 0x10000000L)
    ::CRYPTO_set_id_callback(0);
#endif // (OPENSSL_VERSION_NUMBER < 0x10000000L)
#if (OPENSSL_VERSION_NUMBER < 0x10100000L)
    ::CRYPTO_set_locking_callback(0);
    ::ERR_free_strings();
    ::EVP_cleanup();
    ::CRYPTO_cleanup_all_ex_data();
#endif // (OPENSSL_VERSION_NUMBER < 0x10100000L)
#if (OPENSSL_VERSION_NUMBER < 0x10000000L)
    ::ERR_remove_state(0);
#elif (OPENSSL_VERSION_NUMBER < 0x10100000L)
    ::ERR_remove_thread_state(NULL);
#endif // (OPENSSL_VERSION_NUMBER < 0x10000000L)
#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSL_VERSION_NUMBER >= 0x10002000L) \
    && (OPENSSL_VERSION_NUMBER < 0x10100000L)
    ::SSL_COMP_free_compression_methods();
#endif // (OPENSSL_VERSION_NUMBER >= 0x10002000L)
    // && (OPENSSL_VERSION_NUMBER < 0x10100000L)

```

```

#if !defined(OPENSSSL_IS_BORINGSSL)
    ::CONF_modules_unload(1);
#endif // !defined(OPENSSSL_IS_BORINGSSL)
#if !defined(OPENSSSL_NO_ENGINE) \
    && (OPENSSSL_VERSION_NUMBER < 0x10100000L)
    ::ENGINE_cleanup();
#endif // !defined(OPENSSSL_NO_ENGINE)
    // && (OPENSSSL_VERSION_NUMBER < 0x10100000L)
}

#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSSL_VERSION_NUMBER >= 0x00908000L)
STACK_OF(SSL_COMP)* get_null_compression_methods() const
{
    return null_compression_methods_;
}
#endif // !defined(SSL_OP_NO_COMPRESSION)
    // && (OPENSSSL_VERSION_NUMBER >= 0x00908000L)

private:
#if (OPENSSSL_VERSION_NUMBER < 0x10000000L)
    static unsigned long openssl_id_func()
    {
#if defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
        return ::GetCurrentThreadId();
#else // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
        void* id = &errno;
        BOOST_ASIO_ASSERT(sizeof(unsigned long) >= sizeof(void*));
        return reinterpret_cast<unsigned long>(id);
#endif // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
    }
#endif // (OPENSSSL_VERSION_NUMBER < 0x10000000L)

#if (OPENSSSL_VERSION_NUMBER < 0x10100000L)
    static void openssl_locking_func(int mode, int n,
        const char* /*file*/, int /*line*/)
    {
        if (mode & CRYPTO_LOCK)
            instance()->mutexes_[n]->lock();
        else
            instance()->mutexes_[n]->unlock();
    }

    // Mutexes to be used in locking callbacks.
    std::vector<boost::asio::detail::shared_ptr<
        boost::asio::detail::mutex> > mutexes_;
#endif // (OPENSSSL_VERSION_NUMBER < 0x10100000L)

```

```

#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSL_VERSION_NUMBER >= 0x00908000L)
    STACK_OF(SSL_COMP)* null_compression_methods_;
#endif // !defined(SSL_OP_NO_COMPRESSION)
    // && (OPENSSL_VERSION_NUMBER >= 0x00908000L)
};

boost::asio::detail::shared_ptr<openssl_init_base::do_init>
openssl_init_base::instance()
{
    static boost::asio::detail::shared_ptr<do_init> init(new do_init);
    return init;
}

#if !defined(SSL_OP_NO_COMPRESSION) \
    && (OPENSSL_VERSION_NUMBER
    >= 0x00908000L)
STACK_OF(SSL_COMP)* openssl_init_base::get_null_compression_methods()
{
    return instance()->get_null_compression_methods();
}
#endif // !defined(SSL_OP_NO_COMPRESSION)
    // && (OPENSSL_VERSION_NUMBER >= 0x00908000L)

} // namespace detail
} // namespace ssl
} // namespace asio
} // namespace boost

#include <boost/asio/detail/pop_options.hpp>

#endif // BOOST_ASIO_SSL_DETAIL_IMPL_OPENSSL_INIT_IPP

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ssl/detail/impl/openssl_init.ipp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman

Copyright (c) 2003 Martin Wille

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/primitives/primitives.hpp
No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Paul Mensonides 2002-2011. *  
# * (C) Copyright Edward Diener 2011,2013. *  
# * Distributed under the Boost Software License, Version 1.0. (See *  
# * accompanying file LICENSE_1_0.txt or copy at *  
# * http://www.boost.org/LICENSE_1_0.txt) *  
# *  
# ***** */
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/rem.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/negative_binomial_distribution.hpp header file  
*  
* Copyright Steven Watanabe 2010  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE_1_0.txt)  
*  
* See http://www.boost.org for most recent version including documentation.  
*  
* $Id$  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/negative_binomial_distribution.hpp
No license file was found, but licenses were detected in source scan.

```
/* Boost interval.hpp header file  
*  
* Copyright 2000 Jens Maurer  
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion  
*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or  
* copy at http://www.boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/interval.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2007-2010: Joachim Faulhaber
Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/interval_set.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::first`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/first.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
Copyright Rene Rivera 2015-2016
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/version.h
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Adapts `boost::fusion::deque` for use with Hana.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```


Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/fusion/deque.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Alexander Zaitsev <zamazan4ik@gmail.by>, 2017.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/is_partitioned_until.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Boost.Wave: A Standard compliant C++ preprocessor library

Token sequence analysis and transformation helper functions

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/cpp_macromap_utils.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2007 Joel de Guzman

Copyright (c) 2009-2011 Christopher Schmidt

Copyright (c) 2013-2014 Damien Buhl

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/adapt_struct.hpp

No license file was found, but licenses were detected in source scan.

```
/* boost random/detail/generator_bits.hpp header file
*
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/generator_bits.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint.hpp
```

```
[begin_description]
Forward include for odeint. Includes nearly everything.
[end_description]
```

Copyright 2009-2013 Karsten Ahnert
Copyright 2010-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2009 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/at_impl.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/nview.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/nview_iterator.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/detail/value_at_impl.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::replicate`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/replicate.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
Copyright Jessica Hamilton 2014
```

```
Copyright Rene Rivera 2014-2015
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or copy at
```

```
http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/os/haiku.h
```

```
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2005-2014. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/container/container_fwd.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2005-2010 Joel de Guzman
```

```
Copyright (c) 2010 Thomas Heller
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying
```

```
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
=====*/
```

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_30.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back_50.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_10.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_30.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/bitwise.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval_40.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval_30.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/construct_eval.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_40.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/vector.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_50.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/function_operator.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call_20.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_20.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_10.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/new_eval.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call_10.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval_30.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval_30.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_10.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/logical.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/actor_operator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch_50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/core/detail/cpp03/actor_result_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval_50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_20.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval_20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/new.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval_50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/catch_push_back.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/core/detail/cpp03/call.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/scope/scoped_environment.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/operator/detail/define_operator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/support/preprocessed/vector_20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/scope/detail/cpp03/local_gen.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/support/preprocessed/vector_10.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval_40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_40.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression_30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_40.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval_20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval_50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval_20.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/preprocessed/vector_30.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/terminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/fusion.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/function_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/arithmetic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/self.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval_40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_eval_10.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/preprocessed/dynamic_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/function_equal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/terminal_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/visit_each.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_30.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_50.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/cpp03/dynamic.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/try_catch_expression.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/catch_push_back_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/preprocessed/vector_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/phoenix.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/switch.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/mem_fun_ptr_eval_result_of.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/construct_eval_10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_eval_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/construct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/try_catch_expression_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/call_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/try_catch_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/operator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/object/detail/cpp03/preprocessed/new_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/preprocessed/vector_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/detail/preprocessed/switch_20.hpp
No license file was found, but licenses were detected in source scan.
```

// Distributed under the Boost Software License, Version 1.0. (See accompanying

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/thread_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/delimit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/bool_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/detail/real_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/strict_relaxed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/stream/format_manip_attr.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/csbl/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/sync_timed_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/string_generate.hpp
```


* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/fixed_size_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/auxiliary/eol.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/istream_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/char_token_def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/indirect_iterator.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/system/detail/error_code.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/binary/padding.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/functor_input_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive/as.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/auxiliary/attr_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/qi/in_state.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/generate_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/support_functions_expression.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/primitive/flush_multi_pass.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/barrier.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/operator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/system/system_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/what.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/functional.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/support/flush_multi_pass.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/multi_pass.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/thread/detail/memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/generate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/generate_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/adapt_adt_attributes.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/stream/format_manip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/round.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/assert_msg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/combine_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/functor_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/as.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/lexer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/sync_priority_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/detail/scheduled_executor_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/stream/detail/format_manip_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/auto/create_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal/nonterminal_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/real.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/generator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/karma/nonterminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/tokenize_and_parse_attr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/memory/default_delete.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/binary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/executor_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/directive/distinct.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/qi/plain_token.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/exceptions.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/argument.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/auto/auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/scoped_enum_emulation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/detail/priority_executor_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/chrono/io/utility/manip_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/qi/plain_tokenid_mask.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/auxiliary/attr_cast.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/detail/parameterized.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive/buffer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/char/char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/numeric/int.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/system/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/auto/auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/auto/create_parser.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/char/char_class.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/string/lit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/buffering_input_iterator_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/auxiliary/eps.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/char.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/pass_flags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/scheduling_adaptor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/basic_thread_pool.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/numeric_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/memory/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/directive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/match.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/get_casetag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/get_stricttag.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/tokenize_and_parse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/atomic_redef_macros.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/generic_executor_ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer_lexertl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/auxiliary/attr_cast.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/detail/fcall.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/look_ahead.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/string_compare.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/support/distinct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/bool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/karma/directive/confix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/memory/pointer_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/meta_compiler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/default_width.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/optional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/no_delimit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/no_check_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/encoding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/alternative.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/system/windows_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/scheduler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/columns.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/stream/ostream_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/parse_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/get_encoding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/system/linux_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/spirit/home/karma/nonterminal/grammar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/fail_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/detail/bool_utils.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/ostream_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/uint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/domain.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/primitive/advance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/buf_id_check_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/upper_lower_case.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/real_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/unused_skipper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/support_functions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/center_alignment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/kleene.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/qi/plain_tokenid.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/detail/attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/io/utility/ios_base_state_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/nonterminal/debug_handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/nullary_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/inline_executor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/karma/auxiliary.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/auto/meta_create.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/chrono/ceil.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/primitive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/semantic_action_data.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/variadic_header.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/rule.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/stream/detail/iterator_sink.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/detail/sequence_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/first_owner_policy.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/phoenix_attributes.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/karma/directive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/devector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/memory/allocator_arg.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/domain.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/static_lexer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/primitives.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/primitive/iter_pos.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive/omit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/qi/directive/confix.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/karma/directive/right_alignment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/auto/meta_create.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/detail/cover_operators.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/input_iterator_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/reference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/user_scheduler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/generate_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/maxwidth.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/char/char_generator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/memory/shared_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/binary/binary.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/support/kwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/log.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/argument_phoenix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/duplicate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/ref_counted_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/multi_pass.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/extract_from.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric/detail/numeric_utils.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/split_functor_input_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/is_convertible.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/math/complex/asin.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/detail/generator_binder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/multi_pass_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/lock_concepts.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/position_token.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/static_version.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/auxiliary/lazy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/nonterminal_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/qi/plain_raw_token.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/memory/scoped_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/atomic_undef_macros.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/format_auto.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/repository/home/karma.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/nonterminal/debug_handler_state.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/executor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/unused_delimiter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/detail/enable_lit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/serial_executor_cont.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/attributes.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive/repeat.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/lex_input_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/system/cygwin_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/loop_executor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/chrono/floor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/qi/state_switcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/auto/meta_create.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/detail/function_wrapper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/chrono/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/reference.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/string_token_def.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/executors/thread_executor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/output_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/stream/detail/format_manip.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/operator/plus.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer_static_lexertl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/lex/lexer/lexertl/generate_static.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/csbl/memory/allocator_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/detail/enable_lit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/identifier.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/endian.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/fixed_size_queue_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/lockable_concepts.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/thread/xtime.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/directive/left_alignment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/karma/generate.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/iterators/detail/istream_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/repository/home/qi/operator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/endian/cover_operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/scheduled_thread_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/token_def.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/terminals.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/numeric.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/functor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/nonterminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/system/error_code.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/support/confix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/variadic_footer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/memory/unique_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/delete.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/complex/acos.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/and_predicate.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/token.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/meta_compiler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/delimit_flag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/static_functor_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/match_auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/executors/serial_executor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/delimit_out.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/nonterminal/simple_trace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/lexer/lexertl/iterator_tokenizer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/stream/stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/alternative_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/detail/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/iterators/detail/split_std_deque_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/action/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/operator/not_predicate.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/lex/qi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/directive/verbatim.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/karma/nonterminal/subrule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/string/symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/csbl/list.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/distance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/equal_to_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/cpp03/nview_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/deref_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/nview/detail/end_impl.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/detail/begin_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/detail/next_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/detail/prior_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/nview/detail/advance_impl.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/stepper/controlled_step_result.hpp
```

```
[begin_description]
```

```
Defines the result type for all controlled stepper.
```

```
[end_description]
```

```
Copyright 2011-2013 Karsten Ahnert
```

```
Copyright 2012 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or  
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/stepper/controlled_step_result.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/lognormal_distribution.hpp header file
```

```
*
```

```
* Copyright Jens Maurer 2000-2001
```

```
* Copyright Steven Watanabe 2011
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

```
* accompanying file LICENSE_1_0.txt or copy at
```

```
* http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*
```

```
* See http://www.boost.org for most recent version including documentation.
```

```
*
```

```
* $Id$
```

```
*
```

```
* Revision history
```

```
* 2001-02-18 moved to individual header files
```

```
*/
```

```
Found in path(s):
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/lognormal_distribution.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts Boost.MPL IntegralConstants for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/mpl/integral_c.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::product`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/product.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Monad`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/monad.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2008 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt
*
* See <http://www.boost.org/libs/flyweight> for library home page.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/no_tracking_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/locking_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/intermodule_holder_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/factory_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/no_locking_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/holder_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/assoc_container_factory_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/hashed_factory_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/simple_locking.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/no_locking.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/set_factory_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/simple_locking_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/no_tracking.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/tracking_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/static_holder_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/not_placeholder_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/refcounted_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/value_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/key_value_fwd.hpp

No license file was found, but licenses were detected in source scan.

```
/* ****  
# *  
# * (C) Copyright Paul Mensonides 2003.  
# * Distributed under the Boost Software License, Version 1.0. (See  
# * accompanying file LICENSE_1_0.txt or copy at  
# * http://www.boost.org/LICENSE_1_0.txt)  
# *  
# **** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/facilities/is_empty_or_1.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/preprocessor/facilities/is_1.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::replace`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/replace.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*-----+  
Author: Joachim Faulhaber  
Copyright (c) 2009-2010: Joachim Faulhaber  
+-----+  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENCE.txt or copy at  
http://www.boost.org/LICENSE_1_0.txt)  
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/icl/detail/design_config.hpp  
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License, Version 1.0.
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/integer/static_log2.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/field.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/rotate_copy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/function_input_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opencv/core.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/image/image2d.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/wait_list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/exception/unsupported_extension_error.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/exception/opencv_error.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/device_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/count.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/utility/dim.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/vtk/points.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/count_if_with_threads.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/scan.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/copy_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/includes.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/sha1.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/common.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/upper_bound.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/compute/iterator/strided_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/detail/nvidia_ballot.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/merge_sort_on_cpu.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/opengl/gl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/vtk/matrix4x4.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/equal_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/types.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/detail/preprocessor/keyword/const.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/lower_bound.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/exclusive_scan.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/work_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container/flat_map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/relational.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/unique.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/generate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container/vector.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/find_extrema_with_atomics.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/replace_copy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/random/mersenne_twister_engine.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/opencv.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/scope_exit.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/serial_reduce.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/insertion_sort.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/nobind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/detail/unpack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/macro/name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/opengl/opengl_buffer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/type_traits/detail/capture_traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/iota.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/geometry.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/inclusive_scan.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/serial_accumulate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/lambda/get.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/as.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/copy_on_device.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/merge_with_merge_path.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/remove.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/types/struct.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container/array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/utility.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/iterator_range_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/set_intersection.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/macro/code_/result.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/random_shuffle.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/minmax_element.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits/is_vector_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/adjacent_difference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/experimental/clamp_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/user_event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/partition_point.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl/opengl_texture.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/detail/scalar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/transform.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/utility/extents.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/find.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/discard_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_sign_/validate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/detail/swizzle_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opencv/ocl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/max_element.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/exception/no_device_found.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/macro/decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/stable_sort_by_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/count_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_sign_/validate_/defaults.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/cl_ext.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/compact.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/lexicographical_compare.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/svm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/detail/nvidia_popcount.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/image/image_format.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/const_bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/command_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/scan_on_cpu.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/lru_cache.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/experimental/tabulate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/find_end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/zip_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl/cl_gl_ext.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/experimental/sort_by_transform.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/vtk/bounds.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/constant_iterator.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits/vector_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/popcount.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/nvidia_compute_capability.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/types/complex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/counting_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/scan_on_gpu.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/compute/memory/svm_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/partition.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/discrete_distribution.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/unique_copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/fill.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/prev_permutation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator/permutation_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/eigen.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/linear_congruential_engine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/memory/local_buffer.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/param.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/none_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_nil.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/path.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/is_partitioned.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/types/pair.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/reduce_by_key.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/facility/remove.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/atomic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/facility/add.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/stable_sort.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/get_object_info.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/cl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/utility/program_cache.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/functional/bind.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/closure.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/reverse_copy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/is_sorted.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/allocator/pinned_allocator.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/iterator/buffer_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/kernel.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/type_traits/scalar_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/lambda/functional.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/interop/opencv/highgui.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/all_of.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/is_permutation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/nth_element.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/validate_/return_count.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/interop/eigen/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/functional.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/set_difference.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/image_sampler.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/overloaded_function/detail/base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/operator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/reverse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/count_if_with_reduce.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/reduce_by_key_with_scan.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/iterator_plus_distance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/stable_partition.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/set_union.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/inplace_reduce.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/search_n.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/system.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/set_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/random/normal_distribution.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/merge_path.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/platform.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/overloaded_function/detail/function_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/type_traits/type_name.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/lambda/context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/qt/qtgui.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/allocator/buffer_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/compute/detail/read_write_single_value.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_sign_/sign.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/add_pointed_const.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/memory.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/is_contiguous_iterator.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/type_traits/make_vector_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/member.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/scatter_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/iterator_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/opengl/cl_gl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/type_traits/is_device_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/iterator/transform_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/macro/typeof.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/math.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/reduce_by_key.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/pipe.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/context.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/is_buffer_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image_format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/rotate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container/mapped_view.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/program.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/min_element.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/reduce_on_cpu.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/async.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/detail/find_if_with_atomics.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/detail/merge_sort_on_gpu.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/assert_cl_success.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/local_function/detail/preprocessor/keyword/return.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/image/image_sampler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/next_permutation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/local_function/detail/preprocessor/keyword/inline.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/duration.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/utility/wait_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/for_each.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/identity_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/detail/reduce_on_gpu.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/global_static.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/interop/vtk/data_array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/meta_kernel.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/replace.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/lambda/make_pair.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/detail/getenv.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/copy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/detail/find_extrema.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/algorithm/scatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/compute/async/wait.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/utility/source.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/functional/overloaded_function/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/qt/qimage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/copy_to_host.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/detail/preprocessor/keyword/default.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/macro/code_/functor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/detail/preprocessor/keyword/thisunderscore.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/hash.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/variadic_macros.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image/image3d.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/set_symmetric_difference.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/random_fill.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/inplace_merge.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/utility/invoke.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image/image1d.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image2d.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/for_each_n.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/iterator/constant_buffer_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/print_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/type_traits/is_fundamental.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_const_binds.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/exception/context_error.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/iterator/detail/get_base_iterator_buffer.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/literal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/async/wait_guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional/overloaded_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/buffer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/merge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/vtk.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/equal.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/fill_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/index.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/copy_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/find_extrema_on_cpu.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/find_if_not.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/mpl_vector_to_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/detail/macros.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/serial_find_extrema.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/count_if_with_ballot.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_binds.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/binary_find.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/search.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/serial_scan.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/copy_to_device.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/compute/algorithm/sort.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/types/builtin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/default_random_engine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/macro/code_/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/async/future.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/serial_reduce_by_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/integer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/vendor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/append.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/auto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/diagnostic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/void_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/partial_sum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/recursive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/any_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/basic_string.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl/opengl_renderbuffer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/flat_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/uniform_int_distribution.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/partition_copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/remove_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/transform_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/types/tuple.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/lambda/placeholders.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits/result_of.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/logical.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/generate_n.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/gather.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/register.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/bernoulli_distribution.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl/acquire.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/qt/qpointf.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits/common_type.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_sign_/validate_/this.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/radix_sort.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/serial_count_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/this.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/balanced_path.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/detail/parameter_cache.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/keyword/void.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/function.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/valarray.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/detail/preprocessor/line_counter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/functional/get.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/memory_object.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/inner_product.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/validate_/this_count.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/sort_by_key.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/find_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/binary_search.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/device.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/detail/preprocessor/keyword/facility/is.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/experimental/malloc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/swap_ranges.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/reduce.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/functional/identity.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/qt/qpoint.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/detail/serial_merge.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/detail/buffer_value.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/container/stack.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/algorithm/adjacent_find.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/interop/qt/qvector.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/lambda.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_/validate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/compute/image3d.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_sign_/any_bind_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/type_traits/type_definition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/container/dynamic_bitset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/transform_reduce.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/preprocessor/traits/decl_returns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/source.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/local_function/aux_/symbol.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/mismatch.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/opengl/context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/accumulate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/lambda/make_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/lambda/placeholder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/random/uniform_real_distribution.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/version.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/qt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/search_all.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/lambda/result_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/types/fundamental.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/image/image_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/interop/qt/qtcore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/compute/algorithm/detail/find_extrema_with_reduce.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::div`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/div.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the same license as the original.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/state_grammar.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/default_compile_policy.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/iteration.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/operator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/common_states.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/completion_event.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/common_types.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/state_machine_def.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/states.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/container.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/state_machine.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/stt_grammar.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/common.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/front/euml/algorithm.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/no_fsm_check.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/favor_compile_time.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/back/tools.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/msm/active_state_switching_policies.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/stl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/mpl_graph_fsm_check.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/querying.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/detail/common_states.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/transformation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/queue_container_deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/row2.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/euml_typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/functor_row.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/internal_row.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/metafunctions.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/dispatch_table.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/euml.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/bind_helpers.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/proto_config.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/row_tags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/history_policies.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/msm_grammar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/queue_container_circular.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/euml/guard_grammar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/front/detail/row2_helper.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/back/copy_policies.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/event_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/msm/common.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/msm/front/euml/phoenix_placeholders.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::empty`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/empty.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::mod`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/mod.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2010 Thomas Heller

Copyright (c) 2010 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/arity.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2017 Glen Joseph Fernandes

(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/pointer_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/allocate_local_shared_array.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2014 Glen Joseph Fernandes

(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/is_aligned.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library
Definition of the various language support constants

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/language_support.hpp

No license file was found, but licenses were detected in source scan.

// Copyright Oliver Kowalke 2014.

// Distributed under the Boost Software License, Version 1.0.

// (See accompanying file LICENSE_1_0.txt or copy at

// http://www.boost.org/LICENSE_1_0.txt)

#ifndef BOOST_COROUTINES2_DETAIL_PUSH_CONTROL_BLOCK_IPP

#define BOOST_COROUTINES2_DETAIL_PUSH_CONTROL_BLOCK_IPP

#include <algorithm>

```

#include <exception>
#include <memory>

#include <boost/assert.hpp>
#include <boost/config.hpp>

#include <boost/context/continuation.hpp>

#include <boost/coroutine2/detail/config.hpp>
#include <boost/coroutine2/detail/forced_unwind.hpp>
#include <boost/coroutine2/detail/wrap.hpp>

#ifdef BOOST_HAS_ABI_HEADERS
# include BOOST_ABI_PREFIX
#endif

namespace boost {
namespace coroutines2 {
namespace detail {

// push_coroutine< T >

template< typename T >
void
push_coroutine< T >::control_block::destroy( control_block * cb) noexcept {
    boost::context::continuation c = std::move(
        cb->c);
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}

template< typename T >
template< typename StackAllocator, typename Fn >
push_coroutine< T >::control_block::control_block( context::preallocated palloc, StackAllocator salloc,
                                                Fn && fn) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ } {
#ifdef BOOST_NO_CXX14_GENERIC_LAMBDAS
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        wrap( [this](typename std::decay< Fn >::type & fn, boost::context::continuation && c) mutable {
            // create synthesized pull_coroutine< T >
            typename pull_coroutine< T >::control_block synthesized_cb{ this, c };
            pull_coroutine< T > synthesized{ & synthesized_cb };

```

```

other = & synthesized_cb;
other->c = other->c.resume();
if ( state_t::none == ( state & state_t::destroy) ) {
    try {
        auto fn = std::move( fn_);
        // call coroutine-fn with synthesized pull_coroutine as argument
        fn( synthesized);
    } catch ( boost::context::detail::forced_unwind const& ) {
        throw;
    } catch (...) {
        // store other exceptions in exception-pointer
        except = std::current_exception();
    }
}
// set termination flags
state |= state_t::complete;
// jump back
return other->c.resume();
},
std::forward< Fn >( fn ) );
#else
c = boost::context::callcc(
    std::allocator_arg, palloc, salloc,
    [this,fn_=std::forward<
Fn >( fn)](boost::context::continuation && c) mutable {
    // create synthesized pull_coroutine< T >
    typename pull_coroutine< T >::control_block synthesized_cb{ this, c };
    pull_coroutine< T > synthesized{ & synthesized_cb };
    other = & synthesized_cb;
    other->c = other->c.resume();
    if ( state_t::none == ( state & state_t::destroy) ) {
        try {
            auto fn = std::move( fn_);
            // call coroutine-fn with synthesized pull_coroutine as argument
            fn( synthesized);
        } catch ( boost::context::detail::forced_unwind const& ) {
            throw;
        } catch (...) {
            // store other exceptions in exception-pointer
            except = std::current_exception();
        }
    }
}
// set termination flags

state |= state_t::complete;
// jump back
return other->c.resume();
});

```

```

#endif
}

template< typename T >
push_coroutine< T >::control_block::control_block( typename pull_coroutine< T >::control_block * cb,
                                                  boost::context::continuation & c_) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{} {
}

template< typename T >
void
push_coroutine< T >::control_block::deallocate() noexcept {
    if ( state_t::none != ( state & state_t::unwind ) ) {
        destroy( this);
    }
}

template< typename T >
void
push_coroutine< T >::control_block::resume( T const& data) {
    // pass data to other context
    other->set( data);
    // resume other context
    c = c.resume();
    if ( except) {
        std::rethrow_exception( except);
    }
}

template< typename T >
void
push_coroutine< T >::control_block::resume( T && data) {
    // pass data to other context
    other->set(
std::move( data ) );
    // resume other context
    c = c.resume();
    if ( except) {
        std::rethrow_exception( except);
    }
}

template< typename T >
bool
push_coroutine< T >::control_block::valid() const noexcept {

```

```

    return state_t::none == ( state & state_t::complete );
}

// push_coroutine< T & >

template< typename T >
void
push_coroutine< T & >::control_block::destroy( control_block * cb) noexcept {
    boost::context::continuation c = std::move( cb->c);
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}

template< typename T >
template< typename StackAllocator, typename Fn >
push_coroutine< T & >::control_block::control_block( context::preallocated palloc, StackAllocator salloc,
                                                    Fn && fn ) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ } {
#ifdef BOOST_NO_CXX14_GENERIC_LAMBDAS
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        wrap( [this](typename std::decay< Fn >::type & fn_, boost::context::continuation && c) mutable {
            // create synthesized pull_coroutine< T & >
            typename pull_coroutine< T & >::control_block synthesized_cb{ this, c };
            pull_coroutine< T & > synthesized{ & synthesized_cb };
            other = & synthesized_cb;
            other->c = other->c.resume();
            if ( state_t::none == ( state & state_t::destroy ) ) {
                try {
                    auto fn = std::move( fn_);
                    // call coroutine-fn with synthesized pull_coroutine as argument
                    fn( synthesized);
                } catch ( boost::context::detail::forced_unwind const& ) {
                    throw;
                } catch (...) {
                    // store other exceptions
                }
            }
        })
    );
#endif
    in exception-pointer
        except = std::current_exception();
    }
    // set termination flags
    state |= state_t::complete;
}

```



```

        // jump back
        return other->c.resume();
    },
    std::forward< Fn >( fn ) );
#else
    c = boost::context::callcc(
        std::allocator_arg, palloc, salloc,
        [this,fn_=std::forward< Fn >( fn)](boost::context::continuation && c) mutable {
            // create synthesized pull_coroutine< T & >
            typename pull_coroutine< T & >::control_block synthesized_cb{ this, c };
            pull_coroutine< T & > synthesized{ & synthesized_cb };
            other = & synthesized_cb;
            other->c = other->c.resume();
            if ( state_t::none == ( state & state_t::destroy ) ) {
                try {
                    auto fn = std::move( fn_ );

                    // call coroutine-fn with synthesized pull_coroutine as argument
                    fn( synthesized );
                } catch ( boost::context::detail::forced_unwind const& ) {
                    throw;
                } catch (...) {
                    // store other exceptions in exception-pointer
                    except = std::current_exception();
                }
            }
            // set termination flags
            state |= state_t::complete;
            // jump back
            return other->c.resume();
        });
#endif
}

template< typename T >
push_coroutine< T & >::control_block::control_block( typename pull_coroutine< T & >::control_block * cb,
                                                    boost::context::continuation & c_ ) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{} {
}

template< typename T >
void
push_coroutine< T & >::control_block::deallocate()
noexcept {
    if ( state_t::none != ( state & state_t::unwind ) ) {

```

```

        destroy( this);
    }
}

template< typename T >
void
push_coroutine< T & >::control_block::resume( T & data) {
    // pass data to other context
    other->set( data);
    // resume other context
    c = c.resume();
    if ( except) {
        std::rethrow_exception( except);
    }
}

template< typename T >
bool
push_coroutine< T & >::control_block::valid() const noexcept {
    return state_t::none == ( state & state_t::complete );
}

// push_coroutine< void >

inline
void
push_coroutine< void >::control_block::destroy( control_block * cb) noexcept {
    boost::context::continuation c = std::move( cb->c);
    // destroy control structure
    cb->~control_block();
    // destroy coroutine's stack
    cb->state |= state_t::destroy;
}

template< typename StackAllocator, typename Fn >
push_coroutine< void >::control_block::control_block( context::preallocated palloc, StackAllocator salloc, Fn &&
fn) :
    c{ },
    other{ nullptr },
    state{ state_t::unwind },
    except{ } {
#if defined(BOOST_NO_CXX14_GENERIC_LAMBDAS)
    c = boost::context::calloc(
        std::allocator_arg, palloc, salloc,
        wrap( [this](typename std::decay< Fn >::type & fn, boost::context::continuation && c) mutable {
            // create synthesized pull_coroutine< void >
            typename pull_coroutine< void >::control_block synthesized_cb{ this, c };

```

```

pull_coroutine< void > synthesized{ & synthesized_cb };
other = & synthesized_cb;
other->c = other->c.resume();
if ( state_t::none == ( state & state_t::destroy) ) {
    try {
        auto fn = std::move( fn_);
        // call coroutine-fn with synthesized pull_coroutine as argument
        fn( synthesized);
    } catch ( boost::context::detail::forced_unwind
const& ) {
        throw;
    } catch (...) {
        // store other exceptions in exception-pointer
        except = std::current_exception();
    }
}
// set termination flags
state |= state_t::complete;
// jump back
return other->c.resume();
},
std::forward< Fn >( fn ) );
#else
c = boost::context::callcc(
std::allocator_arg, palloc, salloc,
[this,fn_=std::forward< Fn >( fn)](boost::context::continuation && c) mutable {
    // create synthesized pull_coroutine< void >
    typename pull_coroutine< void >::control_block synthesized_cb{ this, c };
    pull_coroutine< void > synthesized{ & synthesized_cb };
    other = & synthesized_cb;
    other->c = other->c.resume();

if ( state_t::none == ( state & state_t::destroy) ) {
    try {
        auto fn = std::move( fn_);
        // call coroutine-fn with synthesized pull_coroutine as argument
        fn( synthesized);
    } catch ( boost::context::detail::forced_unwind const& ) {
        throw;
    } catch (...) {
        // store other exceptions in exception-pointer
        except = std::current_exception();
    }
}
// set termination flags
state |= state_t::complete;
// jump back
return other->c.resume();

```

```

        });
#endif
}

inline
push_coroutine< void >::control_block::control_block( pull_coroutine< void >::control_block * cb,
                                                    boost::context::continuation & c_) noexcept :
    c{ std::move( c_ ) },
    other{ cb },
    state{ state_t::none },
    except{} {
}

inline
void
push_coroutine< void >::control_block::deallocate() noexcept {
    if ( state_t::none != ( state & state_t::unwind ) ) {
        destroy( this);
    }
}

inline
void
push_coroutine< void >::control_block::resume() {
    c = c.resume();
    if ( except ) {
        std::rethrow_exception( except);
    }
}

inline
bool
push_coroutine< void >::control_block::valid() const noexcept {
    return state_t::none == ( state & state_t::complete );
}

}}}

#ifdef BOOST_HAS_ABI_HEADERS
# include BOOST_ABI_SUFFIX
#endif

#endif // BOOST_COROUTINES2_DETAIL_PUSH_CONTROL_BLOCK_IPP

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/coroutine2/detail/push_control_block_cc.ipp

```

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright Andrey Semashev 2016.  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/c_str.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/capacity.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/permissions.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/utility/ipc/object_name.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/overflow_policy.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/expressions/formatters/max_size_decorator.hpp  
*
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/detail/sfinae_tools.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/enable_final_rotation.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/name.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/log/keywords/block_size.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/pause.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* boost random/piecewise_linear_distribution.hpp header file  
*  
* Copyright Steven Watanabe 2011  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* See http://www.boost.org for most recent version including documentation.  
*  
* $Id$  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/random/piecewise_linear_distribution.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::unique`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/unique.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* boost random/hyperexponential_distribution.hpp header file
```

```
*
```

```
* Copyright Marco Guazzone 2014
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

```
* accompanying file LICENSE_1_0.txt or copy at
```

```
* http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*
```

```
* See http://www.boost.org for most recent version including documentation.
```

```
*
```

```
* Much of the code here taken by boost::math::hyperexponential_distribution.
```

```
* To this end, we would like to thank Paul Bristow and John Maddock for their
```

```
* valuable feedback.
```

```
*
```

```
* \author Marco Guazzone (marco.guazzone@gmail.com)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random/hyperexponential_distribution.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

```
Copyright (c) 2001-2011 Hartmut Kaiser
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/x3/support/traits/numeric_traits.hpp
```

No license file was found, but licenses were detected in source scan.

```

/* *****
# *
# * (C) Copyright Paul Mensonides 2002-2011. *
# * (C) Copyright Edward Diener 2011. *
# * Distributed under the Boost Software License, Version 1.0. (See *
# * accompanying file LICENSE_1_0.txt or copy at *
# * http://www.boost.org/LICENSE_1_0.txt) *
# *
# ***** */

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/library.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/preprocessor/seq.hpp
*

```

```

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/to_seq.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array.hpp

```

No license file was found, but licenses were detected in source scan.

```

/*!

```

```

@file

```

```

Defines `boost::hana::unfold_left`.

```

```

@copyright Louis Dionne 2013-2017

```

```

Distributed under the Boost Software License, Version 1.0.

```

```

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

```

```

*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/unfold_left.hpp

```

No license file was found, but licenses were detected in source scan.

```

/*!

```

```

@file

```

```

Defines `boost::hana::less_equal`.

```

```

@copyright Louis Dionne 2013-2017

```

```

Distributed under the Boost Software License, Version 1.0.

```

```

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

```

```

*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/less_equal.hpp

```

No license file was found, but licenses were detected in source scan.

```
/* boost random/linear_feedback_shift.hpp header file
*
* Copyright Jens Maurer 2002
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/linear_feedback_shift.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* Copyright (c) 2009 Helge Bahmann
* Copyright (c) 2014 Andrey Semashev
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/platform.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011-2012 Thomas Bernard

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/operator/keywords.hpp
No license file was found, but licenses were detected in source scan.
```


// (C) Copyright Vicente J. Botet Escriba 2014. Distributed under the Boost

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/parallel/v2/inline_namespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/deque_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/queue_op_status.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/parallel/v1/exception_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/queue_views.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/config/inline_namespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/deque_views.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/parallel/v1/inline_namespace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/queue_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/task_region.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/experimental/exception_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/deque_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/concurrent_queues/queue_base.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2003 Joel de Guzman
Copyright (c) 2003 Vaclav Vesely
http://spirit.sourceforge.net/
```

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/lazy.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2010 Christopher Schmidt
```

=====*/

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/define_struct.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/size_impl.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/define_assoc_struct.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/deref_impl.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/reverse_fold.hpp
 - *
 - /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_assoc_struct.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/adapt_assoc_adt_named.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/boost_array.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_adt_named.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iter_fold.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/proxy_type.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/unfused.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_assoc_adt.hpp
 - *
 - /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_assoc_struct_named.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/is_sequence_impl.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array/value_of_impl.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_struct_named.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adapt_assoc_adt_named.hpp
 - * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/reverse_iter_fold.hpp
- No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2007 Tobias Schwinger

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/sequence_base.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::insert`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/insert.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/empty_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/convert_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/convert_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/convert_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/adapted.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/fusion/support/tag_of_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/convert_impl.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Ring`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/ring.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::replicate`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/replicate.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/unit_helper.hpp

[begin_description]

Get and set the value of a unit.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/unit_helper.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::append`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/append.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::eval_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/eval_if.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/find_if_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/segmented_for_each.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/segments_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/detail/segmented_fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/segmented_find_if.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/for_each_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/find_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/is_segmented_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/advance_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/segmented_find.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/detail/segmented_size.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/iterator/adaptive_time_iterator.hpp
```

```
[begin_description]
```

```
Iterator for iterating through the solution of an ODE with adaptive step size. The dereferenced types contains also the time.
```

```
[end_description]
```

```
Copyright 2012-2013 Karsten Ahnert
```

```
Copyright 2012-2013 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/adaptive_time_iterator.hpp
```

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::drop_front_exactly`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/drop_front_exactly.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/symplectic_rkn_sb3a_m4_mclachlan.hpp

[begin_description]

tba.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/symplectic_rkn_sb3a_m4_mclachlan.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the preprocessor iterator

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost

Software License, Version 1.0. (See accompanying file

LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/cpp_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines macros to perform different kinds of assertions.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/assert.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2014

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/detail/platform_detected.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/detail/comp_detected.h

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/null_observer.hpp

[begin_description]

null_observer

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/null_observer.hpp

No license file was found, but licenses were detected in source scan.

// This helper function manages the attribution of vertex indices.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/directed_graph.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/undirected_graph.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement/sequence.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2013 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/sfinae.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/parser.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library
Definition of the preprocessor context
=====*/
```

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpp_context.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::type_foldl1`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/type_foldl1.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2011-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/is_permutation.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines generally useful preprocessor macros.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/preprocessor.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2013 Joel de Guzman
Copyright (c) 2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/convert.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::cycle`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/cycle.hpp
No license file was found, but licenses were detected in source scan.

```
/* Boost interval/detail/division.hpp file
```

```
*
```

```
* Copyright 2003 Guillaume Melquiond, Sylvain Pion
```

```
*
```

```
* Distributed under the Boost Software License, Version 1.0.
```

```
* (See accompanying file LICENSE_1_0.txt or
```

```
* copy at http://www.boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/division.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/lagged_fibonacci.hpp header file
```

```
*
```

```
* Copyright Jens Maurer 2000-2001
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt
*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*
* Revision history
* 2013-10-14 fixed some warnings with Wshadow (mgaunard)
* 2001-02-18 moved to individual header files
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/lagged_fibonacci.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/fenv.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::Sequence`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/sequence.hpp

No license file was found, but licenses were detected in source scan.

```
// Copyright 2011 -2013 John Maddock. Distributed under the Boost
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_dec_float.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::minus`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/minus.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2016 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/poly_collection for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/stride_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/integer_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/function_collection_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/callable_wrapper_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/is_acceptable.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/any_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/auto_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::unfold_left`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/unfold_left.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman

Copyright (c) 2003 Vaclav Vesely

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/distinct.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/composite/no_actions.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/vexcl/vexcl.hpp

[begin_description]

includes all headers required for using vexcl in odeint

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Includes all the adaptors for the Boost.Fusion library.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/fusion.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::to` and related utilities.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/to.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/external/eigen/eigen_resize.hpp

[begin_description]
tba.
[end_description]

Copyright 2013 Ankur Sinha
Copyright 2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/eigen/eigen_resize.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2009 Joel de Guzman
Copyright (c) 2009-2010 Hartmut Kaiser
Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/adapt_adt_named.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2006 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/segments.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/is_segmented.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::apply`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/apply.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2005 Daniel Egloff, Olivier Gygi. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/p_square_cumul_dist.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/cpp_throw.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/filesystem_compatibility.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_literal_grammar_gen.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/cpp_ifblock.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/interpret_pragma.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_defined_grammar_gen.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_value_error.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/cpp_exceptions.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_intlit_grammar.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/symbol_table.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/transform_iterator.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_grammar_gen.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/cplexer/token_cache.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/iteration_context.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_grammar.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/util/macro_definition.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_predef_macros_grammar.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/preprocessing_hooks.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave/grammars/cpp_expression_grammar_gen.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/wave/grammars/cpp_expression_grammar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/macro_helpers.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/grammars/cpp_chlit_grammar.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cplexer/cplexer_exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/time_conversion_helper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/functor_input.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/cpp_include_paths.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/grammars/cpp_expression_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/grammars/cpp_defined_grammar.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
Copyright 2015 NumScale SAS
```

```
Copyright 2015 LRI UMR 8623 CNRS/University Paris Sud XI
```

```
Copyright 2015 Glen Joseph Fernandes
```

```
(glenjofe@gmail.com)
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/assume_aligned_gcc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/assume_aligned.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/assume_aligned_msvc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/assume_aligned_intel.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/assume_aligned.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::partition`.
```

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/partition.hpp

No license file was found, but licenses were detected in source scan.

/*-----+
+-----+

Copyright (c) 2010-2010: Joachim Faulhaber

+-----+
+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/is_asymmetric_interval.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/map_value.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/element_associator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/interval_set_value.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/comparable.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/interval_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/interval_associator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/is_icl_container.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/is_container.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/interval_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/is_key_container_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/container.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/concept/set_value.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/adds_inversely.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/icl/type_traits/is_continuous_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_discrete_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_interval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/interval_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/associative_interval_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/interval_type_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/interval_combining_style.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/interval_type_default.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/dynamic_interval_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/element_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/joinable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/element_set_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/element_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/associative_element_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/on_absorbition.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/stepper/explicit_generic_rk.hpp
```

```
[begin_description]
```

```
Implementation of the generic Runge-Kutta steppers. This is the base class for many Runge-Kutta steppers.
```

```
[end_description]
```

```
Copyright 2011-2013 Mario Mulansky
```

```
Copyright 2011-2013 Karsten Ahnert
```

```
Copyright 2012 Christoph Koke
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/explicit_generic_rk.hpp
No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)
*
* See <http://www.boost.org/libs/iostreams> for documentation.

* File: boost/iostreams/detail/execute.hpp
* Date: Thu Dec 06 13:21:54 MST 2007
* Copyright: 2007-2008 CodeRage, LLC
* Author: Jonathan Turkanis
* Contact: turkanis at coderage dot com

* Defines the overloaded function template
* boost::iostreams::detail::execute_all() and the function template
* boost::iostreams::detail::execute_foreach().
*
* execute_all() invokes a primary operation and performs a sequence of cleanup
* operations, returning the result of the primary operation if no exceptions
* are thrown. If one of the operations throws an exception, performs the
* remaining operations and rethrows the initial exception.
*
* execute_foreach() is a variant
of std::foreach which invokes a function
* object for each item in a sequence, catching all exceptions and rethrowing
* the first caught exception after the function object has been invoked on each
* item.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/execute.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/detail/polynomial.hpp header file

*
* Copyright Steven Watanabe 2014
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.
*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/polynomial.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `boost::fusion::list` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/fusion/list.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/iso8859_1.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/karma/detail/pass_container.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/standard.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/standard_wide.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/unicode.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_encoding/ascii.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::accessors`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/accessors.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::scan_right`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/scan_right.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

<http://www.boost.org/>

See <http://www.boost.org/libs/wave> for documentation

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/wave.hpp

No license file was found, but licenses were detected in source scan.

/* Flyweight class.

*

* Copyright 2006-2015 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*
* See <http://www.boost.org/libs/flyweight> for library home page.
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/flyweight.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::fold_right`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/fold_right.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2014 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/bind_member_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/bind_member_variable.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Includes all the library components except the adapters for external
libraries.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/common_terminals.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/make_component.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/modify.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/detail/make_cons.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/meta_compiler.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2008 Adobe Systems Incorporated

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

Revision history:

January 2008 mtc Version for Adobe Source Library

January 2013 mtc Version for Boost.Algorithm

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/gather.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2014 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/is_parser.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/bcc_rounding_control.hpp file

*
* Copyright 2000 Jens Maurer
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/bcc_rounding_control.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

Detect the need to insert a whitespace token into the output stream

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/insert_whitespace_detection.hpp
No license file was found, but licenses were detected in source scan.

/**

* *- c++ -*-

*

* \file c_array.hpp

*

* \brief provides specializations of matrix and vector traits for c arrays and c matrices.

*

* Copyright (c) 2009, Gunter Winkler

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt
*
* \author Gunter Winkler (guwi17 at gmx dot de)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/traits/c_array.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2010 Gaetano Mendola, 2011 Simon West. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/sum_kahan.hpp
No license file was found, but licenses were detected in source scan.

/*

* Copyright Andrey Semashev 2007 - 2015.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/support/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/attribute_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/support/regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/value_extraction_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/predicates/has_attr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/support/spirit_classic.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/counter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/is_ostream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/tagged_integer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/log/keywords/filter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/date_time_fmt_gen_traits_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/text_ostream_backend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/message.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/iteration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/attr_output_terminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/ordering_window.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/order.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/predicates/contains.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/unhandled_exception_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/features.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/timer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/unary_function_terminal.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/syslog_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/open_mode.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/type_dispatch/dynamic_type_dispatcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/adaptive_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/unbounded_ordering_queue.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup/settings.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/support/spirit_qi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/decomposed_time.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/threading_models.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters/csv_decorator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/unbounded_fifo_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/unlocked_frontend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/named_scope.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/frontend_requirements.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/core/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/min_free_space.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/enqueued_record.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/support/date_time.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/value_ref_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/exception_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/auto_flush.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/is_character_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/channel.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/attribute.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/ends_with.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/light_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/sync_frontend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/support/xpressive.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/light_rw_mutex.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/type_dispatch/static_type_dispatcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/unique_identifier_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/trivial.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sources/severity_channel_logger.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/async_frontend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/record.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/predicates.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/log_source.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup/console.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/formatting_ostream_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/parameter_tools.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/constant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/basic_logger.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/target.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/exception_handler_feature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/embedded_string_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/event_log_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/use_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/sink.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/manipulators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/fallback_policy.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/trivial_keyword.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/format.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/support/std_regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/functional/as_action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters/stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/code_conversion.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/log/expressions/attr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/footer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/depth.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/attributes/current_process_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/file_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/once_block.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/functional/fun_ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/sinks/bounded_fifo_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/formatters/format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/timestamp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/attr_output_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/setup/from_settings.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/max_size.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/formatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/attributes/attribute_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/sinks/text_file_backend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/generate_overloads.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/predicates/begins_with.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/predicates/is_debugger_present.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/log_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/functional/logical.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/setup/filter_parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/sinks/bounded_ordering_queue.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/default_attribute_names.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/light_function_pp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/attribute_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/formatters/wrap_formatter.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/keyword.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/setup_config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/core/record.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/keyword_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/matches.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/begins_with.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/predicates/matches.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/formatters/c_decorator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/bind_output.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/block_on_overflow.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/value_ref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/attribute_value_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/current_process_name.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/header.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sources/logger.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/debug_output_backend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/core/record_view.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sources/severity_logger.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/format.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/value_extraction.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/type_dispatch/type_dispatcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/named_scope_fmt_pp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/attr_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/current_thread_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/empty_marker.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/attributes/fallback_policy_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/deduce_char_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/bind_to_log.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/date_time_format_parser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sources/channel_logger.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/string_literal_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/singleton.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/message_file.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/nop.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/threadsafe_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/predicates/ends_with.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sinks/text_multifile_backend.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/keywords/max_files.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/utility/functional/contains.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/detail/attribute_predicate.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/sources/channel_feature.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/log/expressions/formatters/if.hpp
 *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/exceptions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/thread_specific.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/copy_cv.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/formatters/named_scope.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/setup/settings_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/function_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/severity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/functional/bind_assign.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/ip_version.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/record_ordering.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/asio_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/attribute_get_value_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/attributes/attribute_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/sinks/drop_on_overflow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/locking_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/attributes/value_visitation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/expressions/filter.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/rotation_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/keywords/ident.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/sinks/attribute_mapping.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/utility/setup/from_stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/detail/custom_terminal_spec.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/log/attributes/mutable_constant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/log/detail/pp_identity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/snprintf.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/functional.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/global_logger_storage.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/start_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/locks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/time_based_rotation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/strictest_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/type_dispatch/standard_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/value_visitation_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/is_keyword_descriptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/manipulators/add_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/facility.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/clock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters/char_decorator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/cleanup_scope_guard.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/delimiter.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/incomplete_marker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup/file.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/predicates/is_in_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/event_log_backend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/log/expressions/predicates/channel_severity_filter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/unused_variable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/formatting_ostream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/native_typeof.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/fake_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/functional/in_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/sink_init_helpers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup/formatter_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/setup/common_attributes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters/xml_decorator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/thread_id.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/scoped_attribute.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/basic_sink_backend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/scan_method.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/manipulators/to_log.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/id.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/process_id.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters/date_time.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/severity_feature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/common.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/keywords/registration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions/formatters.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/functional/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/log/utility/functional/save_result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/basic_sink_frontend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sinks/syslog_backend.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/sources/record_ostream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/value_ref_visitation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/expressions.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/manipulators/dump.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/time_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/type_dispatch/date_time_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/attributes/attribute_value_set.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/n_ary_helper.hpp

Macros to generate scale_sumN and for_eachN functors.

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/n_ary_helper.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/state_wrapper.hpp

[begin_description]

State wrapper for the state type in all stepper. The state wrappers are responsible for construction, destruction, copying construction, assignment and resizing.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/resize.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/same_size.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Sequence`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/sequence.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/default_operations.hpp

[begin_description]

Default operations. They work with the default numerical types, like float, double, complex< double> ...

[end_description]

Copyright 2010-2012 Karsten Ahnert

Copyright 2010-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/algebra/default_operations.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::difference`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/difference.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2016 Kohei Takahashi
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
=====*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/phoenix/core/expression.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_expr.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/integrate/integrate_adaptive.hpp
```

```
[begin_description]
```

```
Adaptive integration of ODEs.
```

```
[end_description]
```

```
Copyright 2011-2013 Karsten Ahnert
```

```
Copyright 2011-2015 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/integrate_adaptive.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::nested_by`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_by.hpp

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2014 Glen Fernandes

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/addressof.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/no_exceptions_support.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/lightweight_test.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/noncopyable.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/enable_if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/utility/explicit_operator_bool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/utility/swap.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/swap.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/checked_delete.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/ref.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2011 Jan Frederick Eick

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/numeric_utils.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

Whitespace eater

<http://www.boost.org/>

Copyright (c) 2003 Paul Mensonides

Copyright (c) 2001-2012 Hartmut Kaiser.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/whitespace_handling.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/bernoulli_distribution.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/bernoulli_distribution.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0. (See accompanying

// This also contains public domain code from MurmurHash. From the

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional/hash/hash.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Author: Joachim Faulhaber

Copyright (c) 2009-2009: Joachim Faulhaber

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/relation_state.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Phoenix V1.2.1

Copyright (c) 2001-2002 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENCE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/statements.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/tuples.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/operators.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/functions.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/special_ops.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/composite.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/primitives.hpp

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright Andrey Semashev 2007 - 2016.
 * Distributed under the Boost Software License, Version 1.0.
 * (See accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/string_literal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/detail/attachable_sstream_buf.hpp
No license file was found, but licenses were detected in source scan.
```

```
//
// detail/impl/signal_set_service.hpp
// ~~~~~
//
// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)
//
// Distributed under the Boost Software License, Version 1.0. (See accompanying
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
//
```

```
#ifndef BOOST_ASIO_DETAIL_IMPL_SIGNAL_SET_SERVICE_IPP
#define BOOST_ASIO_DETAIL_IMPL_SIGNAL_SET_SERVICE_IPP
```

```
#if defined(_MSC_VER) && (_MSC_VER >= 1200)
# pragma once
#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)
```

```
#include <boost/asio/detail/config.hpp>
```

```
#include <cstring>
#include <boost/asio/detail/reactor.hpp>
#include <boost/asio/detail/signal_blocker.hpp>
#include <boost/asio/detail/signal_set_service.hpp>
#include <boost/asio/detail/static_mutex.hpp>
```

```
#include <boost/asio/detail/push_options.hpp>
```

```
namespace boost {
namespace asio {
namespace detail {
```

```
struct signal_state
{
// Mutex used for
```

```

protecting global state.
static_mutex mutex_;

// The read end of the pipe used for signal notifications.
int read_descriptor_;

// The write end of the pipe used for signal notifications.
int write_descriptor_;

// Whether the signal state has been prepared for a fork.
bool fork_prepared_;

// The head of a linked list of all signal_set_service instances.
class signal_set_service* service_list_;

// A count of the number of objects that are registered for each signal.
std::size_t registration_count_[max_signal_number];
};

signal_state* get_signal_state()
{
    static signal_state state = {
        BOOST_ASIO_STATIC_MUTEX_INIT, -1, -1, false, 0, { 0 } };
    return &state;
}

void boost_asio_signal_handler(int signal_number)
{
#ifdef BOOST_ASIO_WINDOWS \
    || defined(BOOST_ASIO_WINDOWS_RUNTIME) \
    || defined(__CYGWIN__)
    signal_set_service::deliver_signal(signal_number);
#else // defined(BOOST_ASIO_WINDOWS)
    // || defined(BOOST_ASIO_WINDOWS_RUNTIME)

    // || defined(__CYGWIN__)
    int saved_errno = errno;
    signal_state* state = get_signal_state();
    signed_size_type result = ::write(state->write_descriptor_,
        &signal_number, sizeof(signal_number));
    (void)result;
    errno = saved_errno;
#endif // defined(BOOST_ASIO_WINDOWS)
    // || defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // || defined(__CYGWIN__)

#ifdef BOOST_ASIO_HAS_SIGNAL && !defined(BOOST_ASIO_HAS_SIGACTION)
    ::signal(signal_number, boost_asio_signal_handler);
#endif
}

```

```

#endif // defined(BOOST_ASIO_HAS_SIGNAL) && !defined(BOOST_ASIO_HAS_SIGACTION)
}

#if !defined(BOOST_ASIO_WINDOWS) \
    && !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
    && !defined(__CYGWIN__)
class signal_set_service::pipe_read_op : public reactor_op
{
public:
    pipe_read_op()
        : reactor_op(&pipe_read_op::do_perform, pipe_read_op::do_complete)
    {
    }

    static bool do_perform(reactor_op*)
    {
        signal_state* state = get_signal_state();

        int fd = state->read_descriptor_;
        int signal_number
            = 0;
        while (::read(fd, &signal_number, sizeof(int)) == sizeof(int))
            if (signal_number >= 0 && signal_number < max_signal_number)
                signal_set_service::deliver_signal(signal_number);

        return false;
    }

    static void do_complete(io_service_impl* /*owner*/, operation* base,
        const boost::system::error_code& /*ec*/,
        std::size_t /*bytes_transferred*/)
    {
        pipe_read_op* o(static_cast<pipe_read_op*>(base));
        delete o;
    }
};
#endif // !defined(BOOST_ASIO_WINDOWS)
    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)

signal_set_service::signal_set_service(
    boost::asio::io_service& io_service)
    : io_service_(boost::asio::use_service<io_service_impl>(io_service)),
#if !defined(BOOST_ASIO_WINDOWS) \
    && !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
    && !defined(__CYGWIN__)
    reactor_(boost::asio::use_service<reactor>(io_service)),
#endif // !defined(BOOST_ASIO_WINDOWS)

```

```

    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)
    next_(0),
    prev_(0)
{
    get_signal_state()->mutex_.init();

    #if !defined(BOOST_ASIO_WINDOWS) \
    && !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
    && !defined(__CYGWIN__)
    reactor_.init_task();
    #endif // !defined(BOOST_ASIO_WINDOWS)
    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)

    for (int i = 0; i < max_signal_number; ++i)
        registrations_[i] = 0;

    add_service(this);
}

signal_set_service::~~signal_set_service()
{
    remove_service(this);
}

void signal_set_service::shutdown_service()
{
    remove_service(this);
}

op_queue<operation> ops;

for (int i = 0; i < max_signal_number; ++i)
{
    registration* reg = registrations_[i];
    while (reg)
    {
        ops.push(*reg->queue_);
        reg = reg->next_in_table_;
    }
}

io_service_.abandon_operations(ops);
}

void signal_set_service::fork_service(
    boost::asio::io_service::fork_event fork_ev)
{

```

```

#if !defined(BOOST_ASIO_WINDOWS) \
  && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
  \
  && !defined(__CYGWIN__)
  signal_state* state = get_signal_state();
  static_mutex::scoped_lock lock(state->mutex_);

  switch (fork_ev)
  {
  case boost::asio::io_service::fork_prepare:
    {
      int read_descriptor = state->read_descriptor_;
      state->fork_prepared_ = true;
      lock.unlock();
      reactor_.deregister_internal_descriptor(read_descriptor, reactor_data_);
      reactor_.cleanup_descriptor_data(reactor_data_);
    }
    break;
  case boost::asio::io_service::fork_parent:
    if (state->fork_prepared_)
    {
      int read_descriptor = state->read_descriptor_;
      state->fork_prepared_ = false;
      lock.unlock();
      reactor_.register_internal_descriptor(reactor::read_op,
        read_descriptor, reactor_data_, new pipe_read_op);
    }
    break;
  case boost::asio::io_service::fork_child:
    if (state->fork_prepared_)
    {
      boost::asio::detail::signal_blocker blocker;
      close_descriptors();
      open_descriptors();
      int read_descriptor = state->read_descriptor_;
      state->fork_prepared_ = false;
      lock.unlock();
      reactor_.register_internal_descriptor(reactor::read_op,
        read_descriptor, reactor_data_, new pipe_read_op);
    }
    break;
  default:
    break;
  }
#else // !defined(BOOST_ASIO_WINDOWS)
  // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
  // && !defined(__CYGWIN__)
  (void)fork_ev;

```

```

#endif // !defined(BOOST_ASIO_WINDOWS)
    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)
}

void signal_set_service::construct(
    signal_set_service::implementation_type& impl)
{
    impl.signals_ = 0;
}

void signal_set_service::destroy(
    signal_set_service::implementation_type& impl)
{
    boost::system::error_code ignored_ec;
    clear(impl, ignored_ec);
    cancel(impl, ignored_ec);
}

boost::system::error_code signal_set_service::add(
    signal_set_service::implementation_type& impl,
    int signal_number, boost::system::error_code&
    ec)
{
    {
        // Check that the signal number is valid.
        if (signal_number < 0 || signal_number >= max_signal_number)
        {
            ec = boost::asio::error::invalid_argument;
            return ec;
        }

        signal_state* state = get_signal_state();
        static_mutex::scoped_lock lock(state->mutex_);

        // Find the appropriate place to insert the registration.
        registration** insertion_point = &impl.signals_;
        registration* next = impl.signals_;
        while (next && next->signal_number_ < signal_number)
        {
            insertion_point = &next->next_in_set_;
            next = next->next_in_set_;
        }

        // Only do something if the signal is not already registered.
        if (next == 0 || next->signal_number_ != signal_number)
        {
            registration* new_registration = new registration;

```



```

#if defined(BOOST_ASIO_HAS_SIGNAL) || defined(BOOST_ASIO_HAS_SIGACTION)
    // Register for the signal if we're the first.
    if (state->registration_count_[signal_number] == 0)
    {
    # if defined(BOOST_ASIO_HAS_SIGACTION)
        using namespace std; //
    For memset.
        struct sigaction sa;
        memset(&sa, 0, sizeof(sa));
        sa.sa_handler = boost_asio_signal_handler;
        sigfillset(&sa.sa_mask);
        if (::sigaction(signal_number, &sa, 0) == -1)
    # else // defined(BOOST_ASIO_HAS_SIGACTION)
        if (::signal(signal_number, boost_asio_signal_handler) == SIG_ERR)
    # endif // defined(BOOST_ASIO_HAS_SIGACTION)
        {
        # if defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
            ec = boost::asio::error::invalid_argument;
        # else // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
            ec = boost::system::error_code(errno,
                boost::asio::error::get_system_category());
        # endif // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
            delete new_registration;
            return ec;
        }
    }
#endif // defined(BOOST_ASIO_HAS_SIGNAL) || defined(BOOST_ASIO_HAS_SIGACTION)

    // Record the new registration in the set.
    new_registration->signal_number_ = signal_number;
    new_registration->queue_ = &impl.queue_;
    new_registration->next_in_set_ = next;
    *insertion_point = new_registration;

    // Insert registration into the registration table.
    new_registration->next_in_table_ = registrations_[signal_number];
    if (registrations_[signal_number])
        registrations_[signal_number]->prev_in_table_ = new_registration;
    registrations_[signal_number] = new_registration;

    ++state->registration_count_[signal_number];
}

ec = boost::system::error_code();
return ec;
}

boost::system::error_code signal_set_service::remove(

```

```

    signal_set_service::implementation_type& impl,
    int signal_number, boost::system::error_code& ec)
{
    // Check that the signal number is valid.
    if (signal_number < 0 || signal_number >= max_signal_number)
    {
        ec = boost::asio::error::invalid_argument;
        return ec;
    }

    signal_state* state = get_signal_state();
    static_mutex::scoped_lock lock(state->mutex_);

    // Find the signal number in the list of registrations.
    registration** deletion_point
    = &impl.signals_;
    registration* reg = impl.signals_;
    while (reg && reg->signal_number_ < signal_number)
    {
        deletion_point = &reg->next_in_set_;
        reg = reg->next_in_set_;
    }

    if (reg != 0 && reg->signal_number_ == signal_number)
    {
        #if defined(BOOST_ASIO_HAS_SIGNAL) || defined(BOOST_ASIO_HAS_SIGACTION)
            // Set signal handler back to the default if we're the last.
            if (state->registration_count_[signal_number] == 1)
            {
                #if defined(BOOST_ASIO_HAS_SIGACTION)
                    using namespace std; // For memset.
                    struct sigaction sa;
                    memset(&sa, 0, sizeof(sa));
                    sa.sa_handler = SIG_DFL;
                    if (::sigaction(signal_number, &sa, 0) == -1)
                #else // defined(BOOST_ASIO_HAS_SIGACTION)
                    if (::signal(signal_number, SIG_DFL) == SIG_ERR)
                #endif // defined(BOOST_ASIO_HAS_SIGACTION)
                {
                    #if defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
                        ec = boost::asio::error::invalid_argument;
                    #else // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
                        ec = boost::system::error_code(errno,
                            boost::asio::error::get_system_category());
                    #endif // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
                }
                return ec;
            }
        }
    }
}

```

```

    }
#endif // defined(BOOST_ASIO_HAS_SIGNAL) || defined(BOOST_ASIO_HAS_SIGACTION)

    // Remove the registration from the set.
    *deletion_point = reg->next_in_set_;

    // Remove the registration from the registration table.
    if (registrations_[signal_number] == reg)
        registrations_[signal_number] = reg->next_in_table_;
    if (reg->prev_in_table_)
        reg->prev_in_table_->next_in_table_ = reg->next_in_table_;
    if (reg->next_in_table_)
        reg->next_in_table_->prev_in_table_ = reg->prev_in_table_;

    --state->registration_count_[signal_number];

    delete reg;
}

ec = boost::system::error_code();
return ec;
}

boost::system::error_code signal_set_service::clear(
    signal_set_service::implementation_type& impl,
    boost::system::error_code& ec)
{
    signal_state* state =
        get_signal_state();
    static_mutex::scoped_lock lock(state->mutex_);

    while (registration* reg = impl.signals_)
    {
#ifdef BOOST_ASIO_HAS_SIGNAL || BOOST_ASIO_HAS_SIGACTION
        // Set signal handler back to the default if we're the last.
        if (state->registration_count_[reg->signal_number_] == 1)
        {
#endif
#ifdef BOOST_ASIO_HAS_SIGACTION
            using namespace std; // For memset.
            struct sigaction sa;
            memset(&sa, 0, sizeof(sa));
            sa.sa_handler = SIG_DFL;
            if (::sigaction(reg->signal_number_, &sa, 0) == -1)
#endif
#ifdef BOOST_ASIO_HAS_SIGACTION
                if (::signal(reg->signal_number_, SIG_DFL) == SIG_ERR)
#endif
#ifdef BOOST_ASIO_HAS_SIGACTION
            #endif
        {
#ifdef BOOST_ASIO_WINDOWS || defined(__CYGWIN__)

```

```

        ec = boost::asio::error::invalid_argument;
# else // defined(BOOST_ASIO_WINDOWS) || defined(__CYGWIN__)
        ec = boost::system::error_code(errno,
            boost::asio::error::get_system_category());
# endif // defined(BOOST_ASIO_WINDOWS)
|| defined(__CYGWIN__)
        return ec;
    }
}
#endif // defined(BOOST_ASIO_HAS_SIGNAL) || defined(BOOST_ASIO_HAS_SIGACTION)

// Remove the registration from the registration table.
if (registrations_[reg->signal_number_] == reg)
    registrations_[reg->signal_number_] = reg->next_in_table_;
if (reg->prev_in_table_)
    reg->prev_in_table_->next_in_table_ = reg->next_in_table_;
if (reg->next_in_table_)
    reg->next_in_table_->prev_in_table_ = reg->prev_in_table_;

--state->registration_count_[reg->signal_number_];

impl.signals_ = reg->next_in_set_;
delete reg;
}

ec = boost::system::error_code();
return ec;
}

boost::system::error_code signal_set_service::cancel(
    signal_set_service::implementation_type& impl,
    boost::system::error_code& ec)
{
    BOOST_ASIO_HANDLER_OPERATION(("signal_set", &impl, "cancel"));

    op_queue<operation> ops;
    {
        signal_state* state = get_signal_state();
        static_mutex::scoped_lock
lock(state->mutex_);

        while (signal_op* op = impl.queue_.front())
        {
            op->ec_ = boost::asio::error::operation_aborted;
            impl.queue_.pop();
            ops.push(op);
        }
    }
}

```

```

io_service_.post_deferred_completions(ops);

ec = boost::system::error_code();
return ec;
}

void signal_set_service::deliver_signal(int signal_number)
{
    signal_state* state = get_signal_state();
    static_mutex::scoped_lock lock(state->mutex_);

    signal_set_service* service = state->service_list_;
    while (service)
    {
        op_queue<operation> ops;

        registration* reg = service->registrations_[signal_number];
        while (reg)
        {
            if (reg->queue_->empty())
            {
                ++reg->undelivered_;
            }
            else
            {
                while (signal_op* op = reg->queue_->front())
                {
                    op->signal_number_ = signal_number;
                    reg->queue_->pop();
                    ops.push(op);
                }
            }

            reg = reg->next_in_table_;
        }

        service->io_service_.post_deferred_completions(ops);

        service = service->next_;
    }

}

void signal_set_service::add_service(signal_set_service* service)
{
    signal_state* state = get_signal_state();
    static_mutex::scoped_lock lock(state->mutex_);

```

```

#if !defined(BOOST_ASIO_WINDOWS) && !defined(__CYGWIN__)
// If this is the first service to be created, open a new pipe.
if (state->service_list_ == 0)
    open_descriptors();
#endif // !defined(BOOST_ASIO_WINDOWS) && !defined(__CYGWIN__)

// Insert service into linked list of all services.
service->next_ = state->service_list_;
service->prev_ = 0;
if (state->service_list_)
    state->service_list_->prev_ = service;
state->service_list_ = service;

#if !defined(BOOST_ASIO_WINDOWS) \
&& !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
&& !defined(__CYGWIN__)
// Register for pipe readiness notifications.
int read_descriptor = state->read_descriptor_;
lock.unlock();
service->reactor_.register_internal_descriptor(reactor::read_op,
    read_descriptor, service->reactor_data_,
    new pipe_read_op);
#endif // !defined(BOOST_ASIO_WINDOWS)
    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)
}

void signal_set_service::remove_service(signal_set_service* service)
{
    signal_state* state = get_signal_state();
    static_mutex::scoped_lock lock(state->mutex_);

    if (service->next_ || service->prev_ || state->service_list_ == service)
    {
        #if !defined(BOOST_ASIO_WINDOWS) \
&& !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
&& !defined(__CYGWIN__)
// Disable the pipe readiness notifications.
int read_descriptor = state->read_descriptor_;
lock.unlock();
service->reactor_.deregister_internal_descriptor(
    read_descriptor, service->reactor_data_);
service->reactor_.cleanup_descriptor_data(service->reactor_data_);
lock.lock();
#endif // !defined(BOOST_ASIO_WINDOWS)
        // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
        // && !defined(__CYGWIN__)
    }
}

```

```

// Remove service from linked list of all services.
if (state->service_list_ == service)
    state->service_list_ = service->next_;
if (service->prev_)
    service->prev_->next_ = service->next_;
if (service->next_)
    service->next_->prev_ = service->prev_;
service->next_ = 0;
service->prev_ = 0;

#if !defined(BOOST_ASIO_WINDOWS) && !defined(__CYGWIN__)
    // If this is the last service to be removed, close the pipe.
    if (state->service_list_ == 0)
        close_descriptors();
#endif // !defined(BOOST_ASIO_WINDOWS) && !defined(__CYGWIN__)
}
}

void signal_set_service::open_descriptors()
{
#if !defined(BOOST_ASIO_WINDOWS) \
    && !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
    && !defined(__CYGWIN__)
    signal_state* state = get_signal_state();

    int pipe_fds[2];
    if (::pipe(pipe_fds) == 0)
    {
        state->read_descriptor_ = pipe_fds[0];
        ::fcntl(state->read_descriptor_, F_SETFL, O_NONBLOCK);

        state->write_descriptor_ = pipe_fds[1];
        ::fcntl(state->write_descriptor_, F_SETFL, O_NONBLOCK);

#if defined(FD_CLOEXEC)
        ::fcntl(state->read_descriptor_, F_SETFD, FD_CLOEXEC);
        ::fcntl(state->write_descriptor_, F_SETFD, FD_CLOEXEC);
#endif // defined(FD_CLOEXEC)
    }
    else
    {
        boost::system::error_code ec(errno,
            boost::asio::error::get_system_category());
        boost::asio::detail::throw_error(ec, "signal_set_service pipe");
    }
#endif // !defined(BOOST_ASIO_WINDOWS)
    // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
    // && !defined(__CYGWIN__)

```

```

}

void signal_set_service::close_descriptors()
{
#if !defined(BOOST_ASIO_WINDOWS) \
  && !defined(BOOST_ASIO_WINDOWS_RUNTIME) \
  && !defined(__CYGWIN__)
  signal_state* state = get_signal_state();

  if (state->read_descriptor_ != -1)
    ::close(state->read_descriptor_);
  state->read_descriptor_ = -1;

  if (state->write_descriptor_ != -1)
    ::close(state->write_descriptor_);
  state->write_descriptor_ = -1;
#endif // !defined(BOOST_ASIO_WINDOWS)
  // && !defined(BOOST_ASIO_WINDOWS_RUNTIME)
  // && !defined(__CYGWIN__)
}

void
signal_set_service::start_wait_op(
  signal_set_service::implementation_type& impl, signal_op* op)
{
  io_service_.work_started();

  signal_state* state = get_signal_state();
  static_mutex::scoped_lock lock(state->mutex_);

  registration* reg = impl.signals_;
  while (reg)
  {
    if (reg->undelivered_ > 0)
    {
      --reg->undelivered_;
      op->signal_number_ = reg->signal_number_;
      io_service_.post_deferred_completion(op);
      return;
    }
    reg = reg->next_in_set_;
  }

  impl.queue_.push(op);
}

} // namespace detail

```



```
} // namespace asio
} // namespace boost

#include <boost/asio/detail/pop_options.hpp>

#endif // BOOST_ASIO_DETAIL_IMPL_SIGNAL_SET_SERVICE_IPP
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/signal_set_service.ipp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/external/thrust/thrust_operations_dispatcher.hpp
```

```
[begin_description]
operations_dispatcher specialization for thrust
[end_description]
```

Copyright 2013-2014 Karsten Ahnert
Copyright 2013-2014 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/thrust/thrust_operations_dispatcher.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::detail::type_foldr1`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/type_foldr1.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

=====*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/generation/map_tie.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/map/detail/at_key_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/algorithm/auxiliary/move.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/spirit/home/x3.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/generation/make_deque.hpp  
*
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/generation/deque_tie.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/map/detail/at_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/map/detail/value_at_key_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/map/detail/value_at_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/generation/make_map.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/include/move.hpp  
No license file was found, but licenses were detected in source scan.
```

/*!

@file

Forward declares `boost::hana::take_back`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/take_back.hpp  
No license file was found, but licenses were detected in source scan.
```

/*!

@file

Forward declares `boost::hana::comparing`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/comparing.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::size`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/size.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2006 Joao Abecasis
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/impl/static.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2012 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque_initial_size.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/deque_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/begin_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/back_extended_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque_forward_ctor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque_keyed_values.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque_keyed_values_call.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/deque_keyed_values.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/keyed_element.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/front_extended_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/value_at_impl.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Master header for the `boost/hana/concept` subdirectory.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/concept.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/detail/signed_unsigned_tools.hpp header file
```

*
* Copyright Jens Maurer 2006
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/signed_unsigned_tools.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::always`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/always.hpp
No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2017 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/type_traits/is_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/type_traits/make_signed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/type_traits/is_integral.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/type_traits/is_signed.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/type_traits/conditional.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/const_step_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with constant step size.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/const_step_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2005-2006 Dan Marsden

Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/array.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::fold`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fold.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/modified_midpoint.hpp

[begin_description]

Modified midpoint method for the use in Burlish-Stoer stepper.

[end_description]

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/stepper/modified_midpoint.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2003 Jonathan de Halleux (dehalleux@pelikhan.com)

Copyright (c) 2011 Bryce Lelbach

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/*

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/actor/ref_value_actor.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2005-2011 Joel de Guzman

Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/*

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/scope/this.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2006 Olivier Gygi, Daniel Egloff. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/accumulators/statistics/kurtosis.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/accumulators/statistics/weighted_kurtosis.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/accumulators/statistics/weighted_skewness.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/accumulators/statistics/skewness.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::to` and related utilities.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/core/to.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::hash`.

@copyright Jason Rice 2016

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/hash.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::on`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/on.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::span`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/span.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2011-2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/language.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/language/objc.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/convex.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/architecture/pyramid.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/language/stdc.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/os400.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/library/std/cxx.h

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/vms.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/detail/test_def.h

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/language/stdcpp.h

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::is_disjoint`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/is_disjoint.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2015-2015. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/detail/block_slist.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/memory_resource.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/detail/dispatch_uses_allocator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/deque.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/string.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/detail/block_list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/map.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/stable_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/resource_adaptor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/intrusive/detail/tree_value_compare.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/small_vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/container/pmr/slist.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/container/pmr/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/dlmalloc.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/global_resource.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/synchronized_pool_resource.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/monotonic_buffer_resource.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/pool_options.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/flat_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/uses_allocator_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/unsynchronized_pool_resource.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/scoped_allocator_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/pool_resource.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/flat_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/polymorphic_allocator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/pmr/small_vector.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::hash`.
```

```
@copyright Louis Dionne 2016
```

```
@copyright Jason Rice 2016
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/hash.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 1999-2003 Jaakko Jarvi
```

```
Copyright (c) 2001-2011 Joel de Guzman
```

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/less.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/greater_equal.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/not_equal_to.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/less_equal.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/greater.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector_fwd.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/comparison/equal_to.hpp  
No license file was found, but licenses were detected in source scan.
```

// Distributed under the Boost Software License, Version 1.0. (See accompany-

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/detail/reaction_dispatcher.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/termination.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/xpressive/detail/utility/counted_base.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/endian.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/detail/constructor.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/exception_translator.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/state_machine.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/detail/counted_base.hpp  
*  
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/utf8_codecvt_facet.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/in_state_reaction.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/statechart/deep_history.hpp
```

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/node_state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/leaf_state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/simple_state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/deferral.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/null_exception_translator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/event_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/asynchronous_state_machine.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/functional.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/history.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/shallow_history.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/event_processor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/transition.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/rtti_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/processor_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/fifo_worker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/custom_reaction.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/state_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/detail/avoid_unused_warning.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/statechart/fifo_scheduler.hpp

```

No license file was found, but licenses were detected in source scan.

```
/*=====
```

Boost.Wave: A Standard compliant C++ preprocessor library

Grammar for universal character validation (see C++ standard: Annex E)

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cplexer/convert_trigraphs.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright 2017 Peter Dimov
Copyright 2017 Glen Joseph Fernandes
(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.
(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/make_local_shared_array.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2011 John Maddock. Distributed under the Boost
// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/functions/constants.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/functions/trig.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file
Forward declares `boost::hana::prefix`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/prefix.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2011-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

Thanks to Nevin for his comments/help.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/algorithm/hex.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::equal`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/equal.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/adams_moulton_call_algebra.hpp

[begin_description]

Algebra caller for the Adams Moulton method.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/stepper/detail/adams_moulton_call_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Struct`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/struct.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::permutations`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/permutations.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::cartesian_product`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/cartesian_product.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::filter`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/filter.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Forward declares `boost::hana::repeat`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/repeat.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/stepper/bulirsch_stoer_dense_out.hpp

[begin_description]
Implementaiton of the Burlish-Stoer method with dense output
[end_description]

Copyright 2011-2015 Mario Mulansky
Copyright 2011-2013 Karsten Ahnert
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/stepper/bulirsch_stoer_dense_out.hpp
No license file was found, but licenses were detected in source scan.

/*=====
Copyright (c) 2004 Angus Leeming
Copyright (c) 2006 Daniel Wallin

Copyright (c) 2005 Dan Marsden
Copyright (c) 2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/stl/algorithm.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/integer_log2.hpp header file

*

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/integer_log2.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/cauchy_distribution.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/cauchy_distribution.hpp

No license file was found, but licenses were detected in source scan.

```
/* boost random/detail/disable_warnings.hpp header file
*
* Copyright Steven Watanabe 2009
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/disable_warnings.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2011 Thomas Bernard
http://spirit.sourceforge.net

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_keywords.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_kwd.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2006 Dan Marsden
Copyright (c) 2009 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/fusion/view/nview.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate.hpp

[begin_description]

Convenience methods which choose the stepper for the current ODE.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/integrate/integrate.hpp

No license file was found, but licenses were detected in source scan.

/*

=====

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/support/is_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/set/detail/cpp03/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/qi/reference.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/map/detail/cpp03/map_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/adapted/std_tuple/detail/value_at_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/set/detail/cpp03/as_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/spirit/home/qi/nonterminal/debug_handler_state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/utree.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/insert_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/joint_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/string/tst.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/is_view_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/enable_comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/string/symbols.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_set/range_run_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/sequence_facade.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/info.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/char/char_class.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/nonterminal/expand_arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/erase.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/tag_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/string/detail/tst.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/fusion/support/void.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/domain.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/auxiliary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary/eps.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/make_tuple.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_set/range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/reverse_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/algorithm/any_ns.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/access.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/meta_compiler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/convert.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/as_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/iterator_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/algorithm/any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auxiliary/lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector_n.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/auxiliary/copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/tuple/detail/tuple_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iterator_adapter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/at_c.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/tag_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/list_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/auxiliary.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal/success_handler.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/generation/detail/pp_make_vector.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/intrinsic/at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/list_to_cons.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/transform_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_set/range_run.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/detail/cpp03/as_vector.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/filter_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/cpp03/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/copy.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_tuple/detail/is_sequence_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/advance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/extended_variant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/nonterminal/detail/fcall.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/operator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/mpl/erase_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_tuple/boost_tuple_iterator.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/skip_over.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/char/char_parser.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/vector/convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_set/range_functions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/qi/nonterminal/grammar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector50.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/sequence/intrinsic_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/mpl/erase.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/pp_make_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/set_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/support/unused.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/detail/string_parse.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/list/detail/cpp03/limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/tuple_tie.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector30.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/nonterminal/rule.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/pp_make_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/iterator/iterator_adapter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/nonterminal/error_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/detail/as_variant.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/algorithm/transformation/pop_back.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/iterator/mpl/convert_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/detail/cpp03/convert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/iterator/iterator_facade.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector_n_chooser.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/view/joint_view/joint_view_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/iterator/equal_to.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/support/utf8.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/string/tst_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/nonterminal/debug_handler.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/pp_vector_tie.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/map/map_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/adapted/std_tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/mpl/insert_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/directive.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/pp_list_tie.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/generation/detail/pp_make_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/qi/nonterminal/detail/parser_binder.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/adapted/std_tuple/std_tuple_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/tuple/detail/tuple_expand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/convert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/value_at_impl.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/adapted/std_tuple/detail/category_of_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/support/iterator_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/set/detail/cpp03/limits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/container/vector/detail/cpp03/vector_forward_ctor.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2002-2003 Joel de Guzman
Copyright (c) 2002 Juan Carlos Arevalo-Baeza
Copyright (c) 2002-2003 Martin Wille
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/dynamic/if.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::integral_constant`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/integral_constant.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::greater`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/greater.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
```

Forward declares `boost::hana::Applicative`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/applicative.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/state_wrapper.hpp

[begin_description]

State wrapper for the state type in all stepper. The state wrappers are responsible for construction, destruction, copying construction, assignment and resizing.

[end_description]

Copyright 2011-2012 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/state_wrapper.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2013 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org/libs/flyweight> for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/flyweight/detail/recursive_lw_mutex.hpp

No license file was found, but licenses were detected in source scan.

/*

```
* Defines the class template boost::iostreams::detail::device_adapter,
* a convenience base class for device adapters.
*
* File:    boost/iostreams/detail/adapters/filter_adapter.hpp
* Date:    Mon Nov 26 14:35:48 MST 2007
*
* Copyright: 2007-2008 CodeRage, LLC
* Author:    Jonathan Turkanis
* Contact:   turkanis at coderage dot com
*
* Distributed under the Boost Software License, Version 1.0.(See accompanying
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)
*
* See http://www.boost.org/libs/iostreams for documentation.
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/adapters/device_adapter.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

Copyright Rene Rivera 2008-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/compiler/intel.h
```

No license file was found, but licenses were detected in source scan.

```
/*
```

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/string/lit.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/char/char.hpp
```

No license file was found, but licenses were detected in source scan.

```
//
// ip/impl/address_v6.hpp
// ~~~~~
//
// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)
//
// Distributed under the Boost Software License, Version 1.0. (See accompanying
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
//

#ifndef BOOST_ASIO_IP_IMPL_ADDRESS_V6_IPP
#define BOOST_ASIO_IP_IMPL_ADDRESS_V6_IPP

#if defined(_MSC_VER) && (_MSC_VER >= 1200)
# pragma once
#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)

#include <boost/asio/detail/config.hpp>
#include <cstring>
#include <stdexcept>
#include <typeinfo>
#include <boost/asio/detail/socket_ops.hpp>
#include <boost/asio/detail/throw_error.hpp>
#include <boost/asio/detail/throw_exception.hpp>
#include <boost/asio/error.hpp>
#include <boost/asio/ip/address_v6.hpp>

#include <boost/asio/detail/push_options.hpp>

namespace boost {
namespace asio {
namespace ip {

address_v6::address_v6()
: addr_(),
  scope_id_(0)
{
}

address_v6::address_v6(const address_v6::bytes_type& bytes,
  unsigned long scope)
: scope_id_(scope)
{
#if UCHAR_MAX > 0xFF
for (std::size_t i = 0; i < bytes.size(); ++i)
{

```

```

    if (bytes[i] > 0xFF)
    {
        std::out_of_range ex("address_v6 from bytes_type");
        boost::asio::detail::throw_exception(ex);
    }
}
#endif // UCHAR_MAX > 0xFF

using namespace std; // For memcpy.
memcpy(addr_.s6_addr, bytes.data(), 16);
}

address_v6::address_v6(const address_v6& other)
: addr_(other.addr_),
  scope_id_(other.scope_id_)
{
}

#if defined(BOOST_ASIO_HAS_MOVE)
address_v6::address_v6(address_v6&& other)
: addr_(other.addr_),
  scope_id_(other.scope_id_)
{
}
#endif // defined(BOOST_ASIO_HAS_MOVE)

address_v6& address_v6::operator=(const address_v6& other)
{
    addr_ = other.addr_;
    scope_id_ = other.scope_id_;
    return *this;
}

#if defined(BOOST_ASIO_HAS_MOVE)
address_v6& address_v6::operator=(address_v6&& other)
{
    addr_ = other.addr_;
    scope_id_ = other.scope_id_;
    return *this;
}
#endif // defined(BOOST_ASIO_HAS_MOVE)

address_v6::bytes_type address_v6::to_bytes() const
{
    using namespace std; // For memcpy.
    bytes_type bytes;
    #if defined(BOOST_ASIO_HAS_STD_ARRAY)
    memcpy(bytes.data(), addr_.s6_addr, 16);
    #endif
}

```

```

#else // defined(BOOST_ASIO_HAS_STD_ARRAY)
    memcpy(bytes.elems, addr_.s6_addr, 16);
#endif // defined(BOOST_ASIO_HAS_STD_ARRAY)
    return bytes;
}

std::string address_v6::to_string() const
{
    boost::system::error_code ec;
    std::string addr = to_string(ec);
    boost::asio::detail::throw_error(ec);
    return addr;
}

std::string address_v6::to_string(boost::system::error_code& ec) const
{
    char addr_str[boost::asio::detail::max_addr_v6_str_len];
    const char* addr =
        boost::asio::detail::socket_ops::inet_ntop(
            BOOST_ASIO_OS_DEF(AF_INET6), &addr_, addr_str,
            boost::asio::detail::max_addr_v6_str_len, scope_id_, ec);
    if (addr == 0)
        return std::string();
    return addr;
}

address_v6 address_v6::from_string(const
    char* str)
{
    boost::system::error_code ec;
    address_v6 addr = from_string(str, ec);
    boost::asio::detail::throw_error(ec);
    return addr;
}

address_v6 address_v6::from_string(
    const char* str, boost::system::error_code& ec)
{
    address_v6 tmp;
    if (boost::asio::detail::socket_ops::inet_pton(
        BOOST_ASIO_OS_DEF(AF_INET6), str, &tmp.addr_, &tmp.scope_id_, ec) <= 0)
        return address_v6();
    return tmp;
}

address_v6 address_v6::from_string(const std::string& str)
{
    return from_string(str.c_str());
}

```



```

}

address_v6 address_v6::from_string(
    const std::string& str, boost::system::error_code& ec)
{
    return from_string(str.c_str(), ec);
}

address_v4 address_v6::to_v4() const
{
    if (!is_v4_mapped() && !is_v4_compatible())
    {
        std::bad_cast ex;
        boost::asio::detail::throw_exception(ex);
    }

    address_v4::bytes_type v4_bytes = { { addr_.s6_addr[12],
        addr_.s6_addr[13], addr_.s6_addr[14], addr_.s6_addr[15] } };
    return address_v4(v4_bytes);
}

bool
address_v6::is_loopback() const
{
    return ((addr_.s6_addr[0] == 0) && (addr_.s6_addr[1] == 0)
        && (addr_.s6_addr[2] == 0) && (addr_.s6_addr[3] == 0)
        && (addr_.s6_addr[4] == 0) && (addr_.s6_addr[5] == 0)
        && (addr_.s6_addr[6] == 0) && (addr_.s6_addr[7] == 0)
        && (addr_.s6_addr[8] == 0) && (addr_.s6_addr[9] == 0)
        && (addr_.s6_addr[10] == 0) && (addr_.s6_addr[11] == 0)
        && (addr_.s6_addr[12] == 0) && (addr_.s6_addr[13] == 0)
        && (addr_.s6_addr[14] == 0) && (addr_.s6_addr[15] == 1));
}

bool address_v6::is_unspecified() const
{
    return ((addr_.s6_addr[0] == 0) && (addr_.s6_addr[1] == 0)
        && (addr_.s6_addr[2] == 0) && (addr_.s6_addr[3] == 0)
        && (addr_.s6_addr[4] == 0) && (addr_.s6_addr[5] == 0)
        && (addr_.s6_addr[6] == 0) && (addr_.s6_addr[7] == 0)
        && (addr_.s6_addr[8] == 0) && (addr_.s6_addr[9] == 0)
        && (addr_.s6_addr[10] == 0) && (addr_.s6_addr[11] == 0)
        && (addr_.s6_addr[12] == 0) && (addr_.s6_addr[13] ==
    0)
        && (addr_.s6_addr[14] == 0) && (addr_.s6_addr[15] == 0));
}

bool address_v6::is_link_local() const

```

```
{
return ((addr_.s6_addr[0] == 0xfe) && ((addr_.s6_addr[1] & 0xc0) == 0x80));
}
```

```
bool address_v6::is_site_local() const
{
return ((addr_.s6_addr[0] == 0xfe) && ((addr_.s6_addr[1] & 0xc0) == 0xc0));
}
```

```
bool address_v6::is_v4_mapped() const
{
return ((addr_.s6_addr[0] == 0) && (addr_.s6_addr[1] == 0)
&& (addr_.s6_addr[2] == 0) && (addr_.s6_addr[3] == 0)
&& (addr_.s6_addr[4] == 0) && (addr_.s6_addr[5] == 0)
&& (addr_.s6_addr[6] == 0) && (addr_.s6_addr[7] == 0)
&& (addr_.s6_addr[8] == 0) && (addr_.s6_addr[9] == 0)
&& (addr_.s6_addr[10] == 0xff) && (addr_.s6_addr[11] == 0xff));
}
```

```
bool address_v6::is_v4_compatible() const
{
return ((addr_.s6_addr[0] == 0) && (addr_.s6_addr[1] == 0)
&& (addr_.s6_addr[2] == 0) && (addr_.s6_addr[3] == 0)
&& (addr_.s6_addr[4] == 0) && (addr_.s6_addr[5] == 0)
&& (addr_.s6_addr[6] == 0) && (addr_.s6_addr[7]
== 0)
&& (addr_.s6_addr[8] == 0) && (addr_.s6_addr[9] == 0)
&& (addr_.s6_addr[10] == 0) && (addr_.s6_addr[11] == 0)
&& !((addr_.s6_addr[12] == 0)
&& (addr_.s6_addr[13] == 0)
&& (addr_.s6_addr[14] == 0)
&& ((addr_.s6_addr[15] == 0) || (addr_.s6_addr[15] == 1))));
}
```

```
bool address_v6::is_multicast() const
{
return (addr_.s6_addr[0] == 0xff);
}
```

```
bool address_v6::is_multicast_global() const
{
return ((addr_.s6_addr[0] == 0xff) && ((addr_.s6_addr[1] & 0x0f) == 0x0e));
}
```

```
bool address_v6::is_multicast_link_local() const
{
return ((addr_.s6_addr[0] == 0xff) && ((addr_.s6_addr[1] & 0x0f) == 0x02));
}
```

```

bool address_v6::is_multicast_node_local() const
{
    return ((addr_.s6_addr[0] == 0xff) && ((addr_.s6_addr[1] & 0x0f) == 0x01));
}

```

```

bool address_v6::is_multicast_org_local() const
{
    return ((addr_.s6_addr[0] == 0xff) && ((addr_.s6_addr[1] & 0x0f) == 0x08));
}

```

```

bool address_v6::is_multicast_site_local() const
{
    return ((addr_.s6_addr[0] ==
0xff) && ((addr_.s6_addr[1] & 0x0f) == 0x05));
}

```

```

bool operator==(const address_v6& a1, const address_v6& a2)
{
    using namespace std; // For memcmp.
    return memcmp(&a1.addr_, &a2.addr_,
        sizeof(boost::asio::detail::in6_addr_type)) == 0
        && a1.scope_id_ == a2.scope_id_;
}

```

```

bool operator<(const address_v6& a1, const address_v6& a2)
{
    using namespace std; // For memcmp.
    int memcmp_result = memcmp(&a1.addr_, &a2.addr_,
        sizeof(boost::asio::detail::in6_addr_type));
    if (memcmp_result < 0)
        return true;
    if (memcmp_result > 0)
        return false;
    return a1.scope_id_ < a2.scope_id_;
}

```

```

address_v6 address_v6::loopback()
{
    address_v6 tmp;
    tmp.addr_.s6_addr[15] = 1;
    return tmp;
}

```

```

address_v6 address_v6::v4_mapped(const address_v4& addr)
{
    address_v4::bytes_type v4_bytes = addr.to_bytes();
    bytes_type v6_bytes = { { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0xFF, 0xFF,

```

```

    v4_bytes[0], v4_bytes[1], v4_bytes[2], v4_bytes[3] } };
return address_v6(v6_bytes);
}

address_v6 address_v6::v4_compatible(const
address_v4& addr)
{
    address_v4::bytes_type v4_bytes = addr.to_bytes();
    bytes_type v6_bytes = { { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
        v4_bytes[0], v4_bytes[1], v4_bytes[2], v4_bytes[3] } };
    return address_v6(v6_bytes);
}

} // namespace ip
} // namespace asio
} // namespace boost

```

```

#include <boost/asio/detail/pop_options.hpp>

#endif // BOOST_ASIO_IP_IMPL_ADDRESS_V6_IPP

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/ip/impl/address_v6.hpp

No license file was found, but licenses were detected in source scan.

```

/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2013 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/skip.hpp

No license file was found, but licenses were detected in source scan.

```

/*=====
Phoenix V1.2.1
Copyright (c) 2001-2003 Joel de Guzman
Copyright (c) 2001-2003 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/casts.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::members`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/members.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines operators for Comparables.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/comparable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::index_if`.

@copyright Louis Dionne 2013-2017

@copyright Jason Rice 2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/index_if.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----  
Boost.Wave: A Standard compliant C++ preprocessor library  
  
Re2C based C++ lexer  
  
http://www.boost.org/  
  
Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost  
Software License, Version 1.0. (See accompanying file  
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)  
-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/wave/cpplexer/re2clex/cpp_re2c_lexer.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*-----+  
Copyright (c) 2007-2010: Joachim Faulhaber  
+-----+  
Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin  
+-----+  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENCE.txt or copy at  
http://www.boost.org/LICENSE_1_0.txt)  
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/icl/detail/set_algo.hpp  
No license file was found, but licenses were detected in source scan.
```

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_clang.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/winapi/crypt.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/test/detail/log_level.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/winapi/environment.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/memory_order.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/type_traits/detail/mp_defer.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/detail/winapi/error_handling.hpp
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/GetThreadTimes.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/handles.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/execution_monitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/test_tools.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utills/rtti.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/test_unit.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/mac/chrono.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/placeholders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_current_thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/mac/thread_clock.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/atomic_count_nt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/heap_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/auto_registration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/filesystem/operations.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/access_rights.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/thread.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/time.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/posix/chrono.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/zip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/tolerance_manip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/floating_point_comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/test_case_template.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/stack_backtrace.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/unit_test_main.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/old/impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/detail/workaround.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/test/utis/setcolor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/range/detail/safe_bool.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/init_once.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/basic_cstring/io.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/chrono/detail/inlined/process_cpu_clocks.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/detail/winapi/apc.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/chrono/detail/inlined/mac/process_cpu_clocks.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/operator_bool.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/filesystem/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/data/monomorphic/collection.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/mpl/arithmetic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_convertible.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/file_management.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/character_code_conversion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/data/index_sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/detail/lexicographic_manip.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/progress_monitor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/bind/storage.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/make_shared.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/test/tools/fpc_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/timer/timer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/data/monomorphic/initializer_list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/srw_lock.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/array.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utils/runtime/finalize.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/results_collector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utils/assign_op.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/visitor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/generators.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/file_mapping.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/print_helper.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/show_window.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/dll/detail/demangling/demangle_symbol.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utils/is_forward_iterable.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_process_times.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/shell.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/generators/random.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/it_pair.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/assertion.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/generate.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/chrono.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/unit_test_log.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utils/named_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/config/platform/zos.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/included/test_exec_monitor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/join.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/current_function.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/static_assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_nt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/interlocked.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/posix/thread_clock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/test_exec_monitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/framework.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/make_shared.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/runtime/errors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/endian.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/dll.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/unit_test_suite.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/generators.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/deconstruct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/lazy_ostream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ratio/mpl/rational_constant.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/event.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/generators/keywords.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/win/chrono.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/grid.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/filesystem/string_file.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/is_placeholder.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/sample_merge.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/floating_point_comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/cpp_main.ipp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/xml_log_formatter.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/collection_comparison_op.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/predicate_result.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/system.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/config/compiler/xlcpp_zos.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/directory_management.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/detail/enable_warnings.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/make_local_shared_object.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/detail/per_element_manip.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/unit_test_parameters.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/output_test_stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/sp_forward.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/quick_allocator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/test/tools/context.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/ratio/ratio.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/smart_ptr/detail/sp_disable_deprecated.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/filesystem.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/test/output_test_stream.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/test/tree/global_fixture.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/include/boost/type_traits/detail/common_arithmetic_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/windows/include/boost/atomic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/windows/include/boost/test/detail/pp_variadic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/windows/include/boost/detail/lightweight_test_report.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/windows/windows/windows/include/boost/detail/winapi/page_protection_flags.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/detail/sp_typeinfo.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_std_atomic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/test_case_template.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/enable_shared_from_this.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/plain_report_formatter.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/enable_shared_from_this.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/nullstream.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/scoped_enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/prg_exec_monitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/detail/fwd_decl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/pow.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/atomic_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/GetLastError.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/wrap_stringstream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/output/xml_log_formatter.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/buffers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/posix/process_cpu_clocks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/detail/composite_pointer_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/test_tree.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/debugapi.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/condition_variable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/traverse.hpp
*

```

```

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/unit_test_monitor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/detail/global_typedef.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_sync.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_system_directory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ratio/mpl/comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/security.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/common_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/declval.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/io/detail/quoted_manip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/detail/common_type_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/timers.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/custom_manip.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/results_reporter.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/class_properties.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/string_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/basic_cstring/bcs_char_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/output/junit_log_formatter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utlils/trivial_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ endian/std_pair.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/basic_cstring/basic_cstring_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/parameterized_test.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/dbghelp.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/pointer_to_other.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/test_main.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/mem_fn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/get_current_process_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/cxx11_char_types.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/unit_test.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/iterator/input_iterator_facade.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/detail/suppress_warnings.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/spinlock.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/runtime/argument.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/runtime/fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/fpc_tolerance.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/junit_log_formatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/tls.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/utis/runtime/argument_factory.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/include.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/overlapped.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/included/unit_test_framework.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/auto_unit_test.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/detail/yield_k.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/timer/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tree/test_case_counter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_pool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/copy_cv.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_interlocked.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/pipes.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utills/iterator/token_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/minimal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/unit_test_parameters.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/duration.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ratio/detail/overflow_helpers.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/decorator.ipp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utills/runtime/env/fetch.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/conversion.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/detail/composite_member_pointer_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/output/plain_report_formatter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/utility/declval.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_gcc_sparc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utills/runtime/parameter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/expression_holder.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/atomic_count_std_atomic.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/atomic_count_spin.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/no_warning/signed_unsigned_cmp.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/process_cpu_clocks.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/bitwise_manip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/test/impl/xml_report_formatter.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_last_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/interface.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/lightweight_main.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/lightweight_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_w32.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/detail/fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/error_codes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/results_collector.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/for_each_sample.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/cstring_comparison_op.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/is_evenly_divisible_by.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utills/foreach.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/system_clocks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/atomic_count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_snc_ps3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/test_case.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_has_sync.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/process.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/filesystem/fstream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/handle_info.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_noexcept.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/ratio.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/detail/cast_ptr.hpp

```


* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/get_current_thread_id.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/output/compiler_log_formatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/unit_test_log_formatter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/impl/unit_test_log.ipp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/endian/detail/disable_warnings_pop.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/waitable_timer.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/config/detail/select_compiler_config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/filesystem/path.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/ratio/ratio_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/filesystem/path_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/assert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/included/execution_monitor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/data/monomorphic.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/type_traits/type_identity.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/GetCurrentThread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tools/detail/indirections.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/system/api_config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/synchronization.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/winapi/wait.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/endian/detail/config.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/detail/lightweight_thread.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/test/tree/decorator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/chrono/detail/inlined/thread_clock.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/smart_ptr/enable_shared_from_raw.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/make_shared_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/time_point.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/test_tools.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/detail/config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/monomorphic/generators/xrange.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/jobs.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/included/prg_exec_monitor.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/old/interface.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/typeinfo.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/basic_cstring/compare.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/GetCurrentProcess.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/GetProcessTimes.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/is_cstring.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/fixture.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/critical_section.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/config/stdlib/xlcpp_zos.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tree/observer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/bind/bind_mf2_cc.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/underlying_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/add_lvalue_reference.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/debug_config.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/system/detail/local_free_on_destruction.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/output/xml_report_formatter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/detail/lightweight_test.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/chrono.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/system.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/make_local_shared.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_pt.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/included/unit_test.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/dataset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/local_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/results_reporter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/compiler_log_formatter.ipp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/debug.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/data/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/filesystem/detail/macro_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/semaphore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_current_process.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/arithmetic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_nullptr_t.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/get_thread_times.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/win/thread_clock.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/detail/throw_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_traits/add_rvalue_reference.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/unit_test_monitor.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/thread_pool.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/detail/intrinsic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/detail/inlined/win/process_cpu_clocks.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/endian/detail/disable_warnings.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/framework.hpp

```
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/xml_printer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/impl/progress_monitor.ipp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/basic_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/tools/assertion_result.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/next_prior.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/core/lightweight_test.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/chrono/thread_clock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/test/utis/basic_cstring/basic_cstring.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_std_atomic.hpp
```

```
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/sp_counted_base_sync.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/winapi/priority_class.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/weak_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/detail/spinlock_gcc_arm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/endian/endian.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::detail::index_if`.
```

```
@copyright Louis Dionne 2013-2017
```

```
@copyright Jason Rice 2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/index_if.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Copyright 2005 Eric Niebler, Daniel Egloff. Distributed under the Boost
```

```
Found in path(s):
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/accumulators/value_accumulator.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 1998-2003 Joel de Guzman
Copyright (c) 2002 Raghavendra Satish
Copyright (c) 2002 Jeff Westfahl
http://spirit.sourceforge.net

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/loops.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::drop_back`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/drop_back.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines operators for Orderables.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/orderable.hpp
No license file was found, but licenses were detected in source scan.

```
/* Boost interval/ext/integer.hpp template implementation file
```

*
* Copyright 2003 Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/ext/integer.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::drop_while`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/drop_while.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/adaptive_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with adaptive step size. The dereferenced types contains also the time.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/adaptive_iterator.hpp

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::reverse_fold`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/reverse_fold.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Forward declares `boost::hana::make`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/core/make.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Forward declares `boost::hana::contains` and `boost::hana::in`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/contains.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2001-2011 Joel de Guzman  
Copyright (c) 2001-2011 Hartmut Kaiser  
Copyright (c) 2011 Jan Frederick Eick  
Copyright (c) 2011 Christopher Jefferson  
Copyright (c) 2006 Stephen Nutt
```

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/detail/numeric_utils.hpp

No license file was found, but licenses were detected in source scan.

```
//  
// detail/impl/dev_poll_reactor.hpp  
// ~~~~~  
//  
// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)  
//  
// Distributed under the Boost Software License, Version 1.0. (See accompanying  
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)  
//
```

```
#ifndef BOOST_ASIO_DETAIL_IMPL_DEV_POLL_REACTOR_IPP  
#define BOOST_ASIO_DETAIL_IMPL_DEV_POLL_REACTOR_IPP
```

```
#if defined(_MSC_VER) && (_MSC_VER >= 1200)  
# pragma once  
#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)
```

```
#include <boost/asio/detail/config.hpp>
```

```
#if defined(BOOST_ASIO_HAS_DEV_POLL)
```

```
#include <boost/asio/detail/dev_poll_reactor.hpp>  
#include <boost/asio/detail/assert.hpp>  
#include <boost/asio/detail/throw_error.hpp>  
#include <boost/asio/error.hpp>
```

```
#include <boost/asio/detail/push_options.hpp>
```

```
namespace boost {  
namespace asio {  
namespace detail {
```

```
dev_poll_reactor::dev_poll_reactor(boost::asio::io_service&  
io_service)  
: boost::asio::detail::service_base<dev_poll_reactor>(io_service),  
io_service_(use_service<io_service_impl>(io_service)),  
mutex_(),  
dev_poll_fd_(do_dev_poll_create()),
```



```

    interrupter_(),
    shutdown_(false)
{
    // Add the interrupter's descriptor to /dev/poll.
    ::pollfd ev = { 0, 0, 0 };
    ev.fd = interrupter_.read_descriptor();
    ev.events = POLLIN | POLLERR;
    ev.revents = 0;
    ::write(dev_poll_fd_, &ev, sizeof(ev));
}

dev_poll_reactor::~dev_poll_reactor()
{
    shutdown_service();
    ::close(dev_poll_fd_);
}

void dev_poll_reactor::shutdown_service()
{
    {
        boost::asio::detail::mutex::scoped_lock lock(mutex_);
        shutdown_ = true;
        lock.unlock();

        op_queue<operation> ops;

        for (int i = 0; i < max_ops; ++i)
            op_queue_[i].get_all_operations(ops);

        timer_queues_.get_all_timers(ops);

        io_service_.abandon_operations(ops);
    }
}

void dev_poll_reactor::fork_service(boost::asio::io_service::fork_event fork_ev)
{
    {
        if (fork_ev == boost::asio::io_service::fork_child)
        {
            detail::mutex::scoped_lock lock(mutex_);

            if (dev_poll_fd_ != -1)
                ::close(dev_poll_fd_);
            dev_poll_fd_ = -1;
            dev_poll_fd_ = do_dev_poll_create();

            interrupter_.recreate();

            // Add the interrupter's descriptor to /dev/poll.
            ::pollfd ev = { 0, 0, 0 };

```

```

ev.fd = interrupter_.read_descriptor();
ev.events = POLLIN | POLLERR;
ev.revents = 0;
::write(dev_poll_fd_, &ev, sizeof(ev));

// Re-register all descriptors with /dev/poll. The changes will be written
// to the /dev/poll descriptor the next time the reactor is run.
for (int i = 0; i < max_ops; ++i)
{
    reactor_op_queue<socket_type>::iterator iter = op_queue_[i].begin();
    reactor_op_queue<socket_type>::iterator end = op_queue_[i].end();
    for (; iter != end; ++iter)
    {
        ::pollfd& pending_ev = add_pending_event_change(iter->first);
        pending_ev.events |= POLLERR | POLLHUP;
        switch (i)
        {
            case read_op: pending_ev.events
|= POLLIN; break;
            case write_op: pending_ev.events |= POLLOUT; break;
            case except_op: pending_ev.events |= POLLPRI; break;
            default: break;
        }
    }
}
interrupter_.interrupt();
}

void dev_poll_reactor::init_task()
{
    io_service_.init_task();
}

int dev_poll_reactor::register_descriptor(socket_type, per_descriptor_data&)
{
    return 0;
}

int dev_poll_reactor::register_internal_descriptor(int op_type,
    socket_type descriptor, per_descriptor_data&, reactor_op* op)
{
    boost::asio::detail::mutex::scoped_lock lock(mutex_);

    op_queue_[op_type].enqueue_operation(descriptor, op);
    ::pollfd& ev = add_pending_event_change(descriptor);
    ev.events = POLLERR | POLLHUP;
    switch (op_type)

```

```

{
case read_op: ev.events |= POLLIN; break;
case write_op: ev.events |= POLLOUT; break;
case except_op: ev.events |= POLLPRI; break;
default: break;
}
interrupter_.interrupt();

return 0;
}

void dev_poll_reactor::move_descriptor(socket_type,
    dev_poll_reactor::per_descriptor_data&,
    dev_poll_reactor::per_descriptor_data&)
{
}

void dev_poll_reactor::start_op(int op_type, socket_type descriptor,
    dev_poll_reactor::per_descriptor_data&, reactor_op* op,
    bool is_continuation, bool allow_speculative)
{
boost::asio::detail::mutex::scoped_lock lock(mutex_);

if (shutdown_)
{
    post_immediate_completion(op, is_continuation);
    return;
}

if (allow_speculative)
{
    if (op_type != read_op || !op_queue_[except_op].has_operation(descriptor))
    {
        if (!op_queue_[op_type].has_operation(descriptor))
        {
            if (op->perform())
            {
                lock.unlock();
                io_service_.post_immediate_completion(op, is_continuation);
                return;
            }
        }
    }
}

bool first = op_queue_[op_type].enqueue_operation(descriptor, op);
io_service_.work_started();
if (first)

```

```

{
    ::pollfd& ev = add_pending_event_change(descriptor);
    ev.events = POLLERR | POLLHUP;
    if (op_type == read_op
        || op_queue_[read_op].has_operation(descriptor))
        ev.events |= POLLIN;
    if (op_type == write_op
        || op_queue_[write_op].has_operation(descriptor))
        ev.events |= POLLOUT;
    if (op_type == except_op
        || op_queue_[except_op].has_operation(descriptor))
        ev.events |= POLLPRI;
    interrupter_.interrupt();
}
}

void dev_poll_reactor::cancel_ops(socket_type descriptor,
    dev_poll_reactor::per_descriptor_data&)
{
    boost::asio::detail::mutex::scoped_lock lock(mutex_);
    cancel_ops_unlocked(descriptor, boost::asio::error::operation_aborted);
}

void dev_poll_reactor::deregister_descriptor(socket_type descriptor,
    dev_poll_reactor::per_descriptor_data&, bool)
{
    boost::asio::detail::mutex::scoped_lock lock(mutex_);

    // Remove the descriptor from /dev/poll.
    ::pollfd& ev = add_pending_event_change(descriptor);
    ev.events = POLLREMOVE;
    interrupter_.interrupt();

    // Cancel any outstanding operations associated with
    // the descriptor.
    cancel_ops_unlocked(descriptor, boost::asio::error::operation_aborted);
}

void dev_poll_reactor::deregister_internal_descriptor(
    socket_type descriptor, dev_poll_reactor::per_descriptor_data&)
{
    boost::asio::detail::mutex::scoped_lock lock(mutex_);

    // Remove the descriptor from /dev/poll. Since this function is only called
    // during a fork, we can apply the change immediately.
    ::pollfd ev = { 0, 0, 0 };
    ev.fd = descriptor;
    ev.events = POLLREMOVE;
}

```

```

ev.revents = 0;
::write(dev_poll_fd_, &ev, sizeof(ev));

// Destroy all operations associated with the descriptor.
op_queue<operation> ops;
boost::system::error_code ec;
for (int i = 0; i < max_ops; ++i)
    op_queue_[i].cancel_operations(descriptor, ops, ec);
}

void dev_poll_reactor::cleanup_descriptor_data(
    dev_poll_reactor::per_descriptor_data&)
{
}

void dev_poll_reactor::run(bool block, op_queue<operation>& ops)
{
    boost::asio::detail::mutex::scoped_lock lock(mutex_);

    // We can return
    immediately if there's no work to do and the reactor is
    // not supposed to block.
    if (!block && op_queue_[read_op].empty() && op_queue_[write_op].empty()
        && op_queue_[except_op].empty() && timer_queues_.all_empty())
        return;

    // Write the pending event registration changes to the /dev/poll descriptor.
    std::size_t events_size = sizeof(::pollfd) * pending_event_changes_.size();
    if (events_size > 0)
    {
        errno = 0;
        int result = ::write(dev_poll_fd_,
            &pending_event_changes_[0], events_size);
        if (result != static_cast<int>(events_size))
        {
            boost::system::error_code ec = boost::system::error_code(
                errno, boost::asio::error::get_system_category());
            for (std::size_t i = 0; i < pending_event_changes_.size(); ++i)
            {
                int descriptor = pending_event_changes_[i].fd;
                for (int j = 0; j < max_ops; ++j)
                    op_queue_[j].cancel_operations(descriptor, ops, ec);
            }
        }
        pending_event_changes_.clear();

        pending_event_change_index_.clear();
    }
}

```

```

int timeout = block ? get_timeout() : 0;
lock.unlock();

// Block on the /dev/poll descriptor.
::pollfd events[128] = { { 0, 0, 0 } };
::dvpoll dp = { 0, 0, 0 };
dp.dp_fds = events;
dp.dp_nfds = 128;
dp.dp_timeout = timeout;
int num_events = ::ioctl(dev_poll_fd_, DP_POLL, &dp);

lock.lock();

// Dispatch the waiting events.
for (int i = 0; i < num_events; ++i)
{
    int descriptor = events[i].fd;
    if (descriptor == interrupter_.read_descriptor())
    {
        interrupter_.reset();
    }
    else
    {
        bool more_reads = false;
        bool more_writes = false;
        bool more_except = false;

        // Exception operations must be processed first to ensure that any
        // out-of-band data is read before normal data.
        if (events[i].events & (POLLPRI | POLLERR | POLLHUP))
            more_except =
                op_queue_[except_op].perform_operations(descriptor, ops);
        else
            more_except = op_queue_[except_op].has_operation(descriptor);

        if (events[i].events & (POLLIN | POLLERR | POLLHUP))
            more_reads = op_queue_[read_op].perform_operations(descriptor, ops);
        else
            more_reads = op_queue_[read_op].has_operation(descriptor);

        if (events[i].events & (POLLOUT | POLLERR | POLLHUP))
            more_writes = op_queue_[write_op].perform_operations(descriptor, ops);
        else
            more_writes = op_queue_[write_op].has_operation(descriptor);

        if ((events[i].events & (POLLERR | POLLHUP)) != 0
            && !more_except && !more_reads && !more_writes)

```

```

{
    // If we have an event and no operations associated with the
    // descriptor then we need to delete the descriptor from /dev/poll.
    // The poll operation can produce POLLHUP or POLLERR events when there
    // is no operation pending, so if we do not remove the descriptor we
    // can end up in a tight polling loop.
    ::pollfd ev = { 0, 0, 0 };
    ev.fd = descriptor;
    ev.events = POLLREMOVE;
    ev.revents = 0;
    ::write(dev_poll_fd_, &ev, sizeof(ev));
}
else
{
    ::pollfd ev = { 0, 0, 0 };
    ev.fd = descriptor;
    ev.events = POLLERR | POLLHUP;
    if (more_reads)
        ev.events |= POLLIN;
    if (more_writes)
        ev.events |= POLLOUT;
    if (more_except)
        ev.events |= POLLPRI;
    ev.revents = 0;
    int result = ::write(dev_poll_fd_, &ev, sizeof(ev));
    if (result != sizeof(ev))
    {
        boost::system::error_code ec(errno,
            boost::asio::error::get_system_category());
        for (int j = 0; j < max_ops; ++j)
            op_queue_[j].cancel_operations(descriptor, ops, ec);
    }
}
}
}
}
timer_queues_.get_ready_timers(ops);
}

void dev_poll_reactor::interrupt()
{
    interrupter_.interrupt();
}

int dev_poll_reactor::do_dev_poll_create()
{
    int fd = ::open("/dev/poll", O_RDWR);
    if (fd == -1)
    {

```

```

    boost::system::error_code
ec(errno,
    boost::asio::error::get_system_category());
    boost::asio::detail::throw_error(ec, "/dev/poll");
}
return fd;
}

void dev_poll_reactor::do_add_timer_queue(timer_queue_base& queue)
{
    mutex::scoped_lock lock(mutex_);
    timer_queues_.insert(&queue);
}

void dev_poll_reactor::do_remove_timer_queue(timer_queue_base& queue)
{
    mutex::scoped_lock lock(mutex_);
    timer_queues_.erase(&queue);
}

int dev_poll_reactor::get_timeout()
{
    // By default we will wait no longer than 5 minutes. This will ensure that
    // any changes to the system clock are detected after no longer than this.
    return timer_queues_.wait_duration_msec(5 * 60 * 1000);
}

void dev_poll_reactor::cancel_ops_unlocked(socket_type descriptor,
    const boost::system::error_code& ec)
{
    bool need_interrupt = false;
    op_queue<operation> ops;
    for (int i = 0; i < max_ops; ++i)
        need_interrupt = op_queue_[i].cancel_operations(
            descriptor, ops, ec) || need_interrupt;
    io_service_.post_deferred_completions(ops);
    if (need_interrupt)
        interrupter_.interrupt();
}

::pollfd& dev_poll_reactor::add_pending_event_change(int descriptor)
{
    hash_map<int, std::size_t>::iterator iter
    = pending_event_change_index_.find(descriptor);
    if (iter == pending_event_change_index_.end())
    {
        std::size_t index = pending_event_changes_.size();
        pending_event_changes_.reserve(pending_event_changes_.size() + 1);
    }
}

```



```

    pending_event_change_index_.insert(std::make_pair(descriptor, index));
    pending_event_changes_.push_back(::pollfd());
    pending_event_changes_[index].fd = descriptor;
    pending_event_changes_[index].revents = 0;
    return pending_event_changes_[index];
}
else
{
    return pending_event_changes_[iter->second];
}
}

} // namespace detail
} // namespace asio
} // namespace boost

```

```
#include <boost/asio/detail/pop_options.hpp>
```

```
#endif // defined(BOOST_ASIO_HAS_DEV_POLL)
```

```
#endif // BOOST_ASIO_DETAIL_IMPL_DEV_POLL_REACTOR_IPP
```

Found in path(s):

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/dev_poll_reactor.ipp

No license file was found, but licenses were detected in source scan.

```
/* boost random/taus88.hpp header file
```

*

```
* Copyright Jens Maurer 2000-2001
```

```
* Copyright Steven Watanabe 2011
```

```
* Distributed under the Boost Software License, Version 1.0. (See
```

```
* accompanying file LICENSE_1_0.txt or copy at
```

```
* http://www.boost.org/LICENSE\_1\_0.txt)
```

*

```
* See http://www.boost.org/libs/random for documentation.
```

*

```
* $Id$
```

*

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/taus88.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

Defines `BOOST_HANA_DISPATCH_IF`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/dispatch_if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::all_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/all_of.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Hashable`.

@copyright Louis Dionne 2016

@copyright Jason Rice 2016

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/hashable.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/normal_distribution.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2010-2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/normal_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::set`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/set.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/detail/integrate_n_steps.hpp

[begin_description]

integrate steps implementation

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/detail/integrate_n_steps.hpp

No license file was found, but licenses were detected in source scan.

/* *****

```
# *
# * (C) Copyright Edward Diener 2013.
# * Distributed under the Boost Software License, Version 1.0. (See
# * accompanying file LICENSE_1_0.txt or copy at
# * http://www.boost.org/LICENSE_1_0.txt)
# *
# ***** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/replace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/remove.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/push_front.hpp
*
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/pop_front.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Copyright 2011 Simon West. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_sum_kahan.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::detail::unpack_flatten`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/unpack_flatten.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*!
```

@file

Defines `boost::hana::curry`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/curry.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/is_spirit_tag.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/handles_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/bool_policies.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/detail/iterator_source.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/binary.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/auto.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/detail/match_manip.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/has_semantic_action.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/stream.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/binary.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/stream/detail/match_manip_auto.hpp

No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Forward declares `boost::hana::none`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/none.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 1999-2003 Jaakko Jarvi  
Copyright (c) 1999-2003 Jeremiah Willcock  
Copyright (c) 2001-2011 Joel de Guzman
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)  
=====*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/io/detail/out.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/io/out.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/sequence/io/detail/in.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*  
Copyright Rene Rivera 2013-2015  
Copyright (c) Microsoft Corporation 2014  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE_1_0.txt or copy at  
http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/platform.h  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Forward declares `boost::hana::basic_tuple`.
```

```
@copyright Louis Dionne 2013-2017
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/basic_tuple.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/uniform_int_float.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/uniform_int_float.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2013 Agustn Berg

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/subcontext.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/uniform_smallint.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*
* Revision history
* 2001-04-08 added min<max assertion (N. Becker)
* 2001-02-18 moved to individual header files
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_smallint.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2009 Daniel Nuffer
http://spirit.sourceforge.net

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/char_set/basic_chset.hpp
No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/detail/foreign_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/detail/unique_lock.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/dummy_mutex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/optional_last_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/detail/null_output_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals2/connection.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file

Defines `boost::hana::group`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/group.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::is_a` and `boost::hana::is_an`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/core/is_a.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2013 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/multi_index for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/detail/node_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/safe_mode_errors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/hashed_index_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/indexed_by.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/detail/has_tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index_container_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multi_index/detail/no_duplicate_tags.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/do_not_copy_elements_tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/iter_adaptor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/rnd_index_loader.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/index_saver.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/sequenced_index_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/serialization_version.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/auto_space.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/duplicates_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/vartempl_support.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/identity_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/access_specifier.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/safe_mode.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/modify_key_adaptor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/is_index_list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/random_access_index_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/scope_guard.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ord_index_args.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/rnd_index_ptr_array.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/base_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/key_extractors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/hash_index_args.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/adl_swap.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/converter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/uintptr_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/invariant_assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/unbounded.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2012 Joel de Guzman
Copyright (c) 2005-2007 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/detail/cpp03/deque_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/deque/deque_fwd.hpp
No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/util/ublas_wrapper.hpp
```

```
[begin_description]
Resizing for ublas::vector and ublas::matrix
[end_description]
```

Copyright 2011-2013 Mario Mulansky
Copyright 2011-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/ublas_wrapper.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file
```

Defines logical operators.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/logical.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/member_function_ptr.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::chain`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/chain.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2010 Joel de Guzman

Copyright (c) 2010 Eric Niebler

Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/expression.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression_50.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/expression_20.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Copyright (C) 2001
# * Housemarque Oy
# * http://www.housemarque.com
# *
# * Distributed under the Boost Software License, Version 1.0. (See
# * accompanying file LICENSE_1_0.txt or copy at
# * http://www.boost.org/LICENSE_1_0.txt)
# *
# * See http://www.boost.org for most recent version.
# */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/adt.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/stepper/adams_moulton.hpp
```

```
[begin_description]
```

Implementation of the Adams-Moulton method. This is method is not a real stepper, it is more a helper class which computes the corrector step in the Adams-Bashforth-Moulton method.

```
[end_description]
```

```
Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2013 Mario Mulansky
Copyright 2012 Christoph Koke
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/adams_moulton.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/ranlux.hpp header file

*

* Copyright Jens Maurer 2002

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 created

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/ranlux.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/openmp/openmp_range_algebra.hpp

[begin_description]

Range algebra for OpenMP.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/openmp/openmp_range_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1999-2003 Jeremiah Willcock

Copyright (c) 1999-2003 Jaakko Jarvi
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/io/detail/manip.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::back`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/back.hpp
No license file was found, but licenses were detected in source scan.

/*!

[auto_generated]

boost/numeric/odeint/config.hpp

[begin_description]

Sets configurations for odeint and used libraries. Should be included before any other odeint library

[end_description]

Copyright 2011-2012 Mario Mulansky

Copyright 2011-2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/config.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::maximum`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/maximum.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::zip`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/zip.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::and_`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/and.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::find`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/find.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::adjust_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/adjust_if.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright John maddock 1999. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/version.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2011 Helge Bahmann

* Copyright (c) 2013-2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/atomic/detail/lockpool.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/detail/extract_value_type.hpp

[begin_description]

Extract true value type from complex types (eg. std::complex)

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/detail/extract_value_type.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2003 Giovanni Bajo

Copyright (c) 2003 Thomas Witt

Copyright (c) 2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/file_iterator.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::is_a` and `boost::hana::is_an`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/core/is_a.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2005 Daniel Egloff, Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/variance.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_variance.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `std::integer_sequence` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/std/integer_sequence.hpp

No license file was found, but licenses were detected in source scan.

/*

*

* Copyright (c) 1998-2002

* John Maddock

*

* Copyright (c) 2003-2004

* Douglas Gregor

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/signals/detail/config.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::CanonicalConstant`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/canonical_constant.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/binomial_distribution.hpp header file

*
* Copyright Steven Watanabe 2010
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/binomial_distribution.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/make_vector.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2006. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/spin/interprocess_barrier.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/detail/bad_weak_ptr.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::Product`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/concept/product.hpp
No license file was found, but licenses were detected in source scan.

```
/**
 *  *-  c++  *-
 *
 * \file end.hpp
 *
 * \brief The \c end operation.
 *
 * Copyright (c) 2009, Marco Guazzone
 *
 * Distributed under the Boost Software License, Version 1.0. (See
 * accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 *
 * \author Marco Guazzone, marco.guazzone@gmail.com
 */
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/ublas/operation/end.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
 Boost.Wave: A Standard compliant C++ preprocessor library

 Macro expansion engine

 http://www.boost.org/

 Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
 Software License, Version 1.0. (See accompanying file
 LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/util/cpp_macromap.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2004-2015. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/slist.hpp
No license file was found, but licenses were detected in source scan.

```
/*
```

Copyright (c) Microsoft Corporation 2014
Copyright Rene Rivera 2015
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/platform/windows_desktop.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/platform/windows_runtime.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/platform/windows_store.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/platform/windows_phone.h

No license file was found, but licenses were detected in source scan.

/* boost random/traits.hpp header file

*

* Copyright John Maddock 2015

* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* These traits classes serve two purposes: they are designed to mostly
* work out of the box for multiprecision types (ie number types that are
* C++ class types and not integers or floats from type-traits point of view),
* they are also a potential point of specialization for user-defined
* number types.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random/traits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::div`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/div.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_times.hpp

[begin_description]

Integration of ODEs with observation at user defined points

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/iterator/integrate/integrate_times.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::eval`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/eval.hpp

No license file was found, but licenses were detected in source scan.

/*

=====
Copyright (c) 2001-2003 Joel de Guzman

Copyright (c) 2002-2003 Hartmut Kaiser

Copyright (c) 2003 Gustavo Guerra

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/debug/debug_node.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `boost::fusion::tuple` for use with Hana.

In the current version of Boost.Fusion, `boost::fusion::tuple` is basically
an alias to `boost::fusion::vector`, so both data types share the same
implementation in Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/fusion/tuple.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/gamma_distribution.hpp header file

*

* Copyright Jens Maurer 2002

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/gamma_distribution.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2011 Brandon Kohn

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/at_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Ring`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/ring.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Comparable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/comparable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::take_front` and `boost::hana::take_front_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/take_front.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2009-2009: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/element_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/mapped_reference.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/iterator.hpp

No license file was found, but licenses were detected in source scan.

```
/* boost random/fisher_f_distribution.hpp header file
*
* Copyright Steven Watanabe 2011
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/fisher_f_distribution.hpp

No license file was found, but licenses were detected in source scan.

```
/*
Copyright 2015 Glen Joseph Fernandes
(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.
(http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/assume_aligned_clang.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/align_up.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/element_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/align_down.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/align_down.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/align_up.hpp
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2011-2013. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/uses_allocator.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/stepper/stepper_categories.hpp
```

```
[begin_description]
```

```
Definition of all stepper categories.
```

```
[end_description]
```

```
Copyright 2010-2011 Mario Mulansky
```

```
Copyright 2010-2012 Karsten Ahnert
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/stepper_categories.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::replace_if`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/replace_if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::sum`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/sum.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/unwrap_reference.hpp

[begin_description]

unwrap_reference

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/unwrap_reference.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::hash_table`.

@copyright Louis Dionne 2016

@copyright Jason Rice 2016

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/hash_table.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Dave Abrahams and Daryle Walker 2001. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/integer_fwd.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/single_view/detail/next_impl.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/value_at.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/io.hpp

No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/stepper/runge_kutta_dopri5.hpp
```

```
[begin_description]
```

Implementation of the Dormand-Prince 5(4) method. This stepper can also be used with the dense-output controlled stepper.

```
[end_description]
```

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2013 Mario Mulansky
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta_dopri5.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman

Copyright (c) 2004 Daniel Wallin

Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal_20.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/dynamic.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal_30.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal_10.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_equal_50.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::zero`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/zero.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2008-2009: Joachim Faulhaber

+-----+

Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/type_traits/value_size.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/interval.hpp header file

*

* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/interval/interval.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::any_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/any_of.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::remove_if`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/remove_if.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)

This is an auto-generated file. Do not edit!
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/detail/preprocessed/zip30.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines the @ref group-functional module.
```

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines several `constexpr` algorithms.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/algorithm.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/split_adaptor.hpp

[begin_description]

A range adaptor which returns even-sized slices.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/split_adaptor.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines operators for Searchables.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/searchable.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2011 Jan Frederick Eick
Copyright (c) 2011 Christopher Jefferson
Copyright (c) 2006 Stephen Nutt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/numeric_utils/detail/extract_int.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2009 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/key_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/deref_data.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/deref_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/fusion/view/filter_view/detail/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/value_of_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/deref_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/value_of_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/value_at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/joint_view/detail/key_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/key_of_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/value_of_data.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/key_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/key_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/set/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/key_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/map/detail/cpp03/key_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/iterator/basic_iterator.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2008 Hartmut Kaiser
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2014-2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/version.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::minimum`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/minimum.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License Version 1.0. (See

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/constructible.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/check_call.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/macro.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/rebind_placeholders.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/null.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/relaxed.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/concept_interface.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/storage.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/tuple.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/deduced.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/access.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/callable.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/check_map.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/extract_concept.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/call.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/get_placeholders.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/same_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/static_binding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/any_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/is_empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/is_placeholder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/instantiate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/binding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/const.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/any_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/normalize_deduced.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/member.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/config.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/check_match.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/auto_link.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/dynamic_binding.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/detail/dynamic_vtable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/concept_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/placeholder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/placeholder_of.hpp

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/derived.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/dynamic_any_cast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/detail/get_signature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/detail/normalize.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/type_erasure/any.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/detail/construct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/typeid_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/detail/vtable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/register_binding.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/is_subconcept.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/free.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/param.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/require_match.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/binding_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/rebind_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/detail/adapt_to_vtable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/type_erasure/builtin.hpp

```

No license file was found, but licenses were detected in source scan.

```

/*=====

```

```

    Copyright (c) 2006 Tobias Schwinger
    http://spirit.sourceforge.net/

```

```

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```

```

=====*/

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/attribute/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/tree/parse_tree_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/utility/escape_char_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/attribute/closure_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/utility/confix_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/core/scanner/scanner_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/dynamic/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/tree/ast_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/error_handling/exceptions_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/iterator/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/utility/grammar_def_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/tree/common_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/dynamic/stored_rule_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/symbols/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/error_handling/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/core/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/iterator/file_iterator_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/utility/distinct_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/utility/lists_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/core/non_terminal/subrule_fwd.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/core/scanner/skipper_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/spirit/home/classic/tree/typeof.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/utility/typeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/debug/typeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/iterator/multi_pass_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/typeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/symbols/symbols_fwd.hpp
No license file was found, but licenses were detected in source scan.

// Copyright David Abrahams 2006. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept_check/general.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/borland.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept_check/borland.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/assert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept_check/msvc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/detail/pod_singleton.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/concept_undef.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/parameter/aux_/parenthesized_type.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/detail/function_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/detail/function3.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/concept_def.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/msvc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/requires.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/usage.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/detail/function1.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/detail/function4.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/has_constraints.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-


```
zip/windows/include/boost/accumulators/numeric/detail/function2.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/detail/register_archive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/general.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept_check/has_constraints.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::or`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/or.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
// This file is dual licensed under the MIT and the University of Illinois Open
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/chrono/io/time_point_io.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*=====
```

```
Copyright (c) 2001-2011 Joel de Guzman
```

```
Distributed under the Boost Software License, Version 1.0. (See accompanying  
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
```

```
AUTOGENERATED. DO NOT EDIT!!!
```

```
=====*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/spirit/home/support/char_encoding/unicode/lowercase_table.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/spirit/home/support/char_encoding/unicode/category_table.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/spirit/home/support/char_encoding/unicode/script_table.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/spirit/home/support/char_encoding/unicode/uppercase_table.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* Boost interval/io.hpp header file
*
* This file is only meant to provide a quick
* implementation of the output operator. It is
* provided for test programs that aren't even
* interested in the precision of the results.
* A real program should define its own operators
* and never include this header.
*
* Copyright 2003 Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/io.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/detail/x86gcc_rounding_control.hpp file
*
* This header provides a rounding control policy
* that avoids flushing results to memory. In
* order for this optimization to be reliable, it
* should be used only when no underflow or
* overflow would happen without it. Indeed, only
* values in range are correctly rounded.
*
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/ext/x86_fast_rounding_control.hpp
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2008-2012. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/interprocess/containers/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/slist.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/string.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/managed_xsi_shared_memory.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/flat_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/version_type.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/pair.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/stable_vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/allocation_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/containers/flat_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/allocators/detail/allocator_common.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/variadic_templates_tools.hpp
No license file was found, but licenses were detected in source scan.
```

```
// Distributed under the Boost Software License,
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/cstdfloat/cstdfloat_cmath.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/cstdfloat.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/cstdfloat/cstdfloat_complex_std.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/cstdfloat/cstdfloat_types.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/cstdfloat/cstdfloat_limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/math/cstdfloat/cstdfloat_complex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/cstdfloat/cstdfloat_ostream.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
/boost/numeric/odeint/external/mtl4/mtl4.hpp

[begin_description]
includes all headers required for using mtl4 with odeint
[end_description]

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mtl4/mtl4.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2012 John Maddock. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/multiply.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/random.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/miller_rabin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/integer.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/number_compare.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/no_et_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/logged_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/traits/extract_exponent_type.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/integer_ops.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/divide.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/checked.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/debug_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/misc.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/add.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/traits/explicit_conversion.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/comparison.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/bitwise.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/traits/is_restricted_conversion.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/digits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/concepts/mp_number_archetypes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/cpp_int/cpp_int_config.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::greater_equal`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/greater_equal.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/external/vexcl/vexcl_algebra_dispatcher.hpp
```

[begin_description]
algebra_dispatcher specialization for vexcl
[end_description]

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/vexcl/vexcl_algebra_dispatcher.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Functor`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/functor.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/out.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/in.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/other/workaround.h

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman

Copyright (c) 2001-2010 Hartmut Kaiser

Copyright (c) 2009 Francois Barel

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_nonterminal.hpp

No license file was found, but licenses were detected in source scan.

// Derived from a public domain implementation written by Daniel Casimiro.

// Distributed under the Boost Software License, Version 1.0. (See accompanying

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/local/detail/impl/endpoint.ipp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/local/basic_endpoint.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/local/detail/endpoint.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::all`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/all.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Iterable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/iterable.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/mersenne_twister.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2013-10-14 fixed some warnings with Wshadow (mgaunard)

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/mersenne_twister.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/inversive_congruential.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*
* Revision history
* 2001-02-18 moved to individual header files
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/inversive_congruential.hpp
No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2008-2009: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/size_type_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/codomain_type_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_total.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/segment_type_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_interval_separator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_interval_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_interval_splitter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/has_set_semantics.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_associative_element_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_concept_equivalent.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/size.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_interval_joiner.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/icl/type_traits/has_inverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/element_type_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/no_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_combinable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_continuous.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_element_container.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/domain_type_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/identity_element.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_discrete.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::unfold_right`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/unfold_right.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::unpack`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/unpack.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* Copyright (c) 2009 Helge Bahmann  
* Copyright (c) 2013 Tim Blechmann  
* Copyright (c) 2012 - 2014 Andrey Semashev  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/caps_msvc_x86.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/caps_windows.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/caps_msvc_arm.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::extract`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/extract.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::maximum`.  
  
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/maximum.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

@file

Forward declares `boost::hana::second`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/second.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/generation_runge_kutta_fehlberg78.hpp

[begin_description]

Enable the factory functions for the controller and the dense output of the Runge-Kutta-Fehlberg 78 method.

[end_description]

Copyright 2011 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/stepper/generation/generation_runge_kutta_fehlberg78.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/subtract_with_carry.hpp header file

*

* Copyright Jens Maurer 2002

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2002-03-02 created

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/random/subtract_with_carry.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Copyright (C) 2000 Stephen Cleary  
//  
// Distributed under the Boost Software License, Version 1.0. (See  
// accompanying file LICENSE_1_0.txt or copy at  
// http://www.boost.org/LICENSE_1_0.txt)  
//  
// See http://www.boost.org for updates, documentation, and revision history.
```

```
// This file was AUTOMATICALLY GENERATED from "stdin"  
// Do NOT include directly!  
// Do NOT edit!
```

```
template <typename T0>  
element_type * construct(const T0 & a0)  
{  
    element_type * const ret = (malloc());  
    if (ret == 0)  
        return ret;  
    try { new (ret) element_type(a0); }  
    catch (...) { (free)(ret); throw; }  
    return ret;  
}  
template <typename T0, typename T1>  
element_type * construct(const T0 & a0, const T1 & a1)  
{  
    element_type * const ret = (malloc());  
    if (ret == 0)  
        return ret;  
    try { new (ret) element_type(a0, a1); }  
    catch (...) { (free)(ret); throw; }  
    return ret;  
}  
template <typename T0, typename T1, typename T2>  
element_type  
* construct(const T0 & a0, const T1 & a1, const T2 & a2)  
{  
    element_type * const ret = (malloc());  
    if (ret == 0)  
        return ret;  
    try { new (ret) element_type(a0, a1, a2); }  
    catch (...) { (free)(ret); throw; }  
    return ret;  
}
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/pool/detail/pool_construct_simple.ipp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005 Eric Niebler
Copyright (c) 2007 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/any.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/query/detail/any.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines `boost::hana::Monoid`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/monoid.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/undef_operator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/iterate.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/detail/iterate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/detail/iterate_define.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/support/detail/iterate_undef.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/exponential_distribution.hpp header file
*
* Copyright Jens Maurer 2000-2001
* Copyright Steven Watanabe 2011
* Copyright Jason Rhinelander 2016
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE\_1\_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
* Revision history
* 2001-02-18 moved to individual header files
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/exponential_distribution.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::map`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/map.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the lexer iterator
```

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/cpp_lex_iterator.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/multivisitors_cpp14_based.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/polymorphic_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/conversion/detail/old_numeric_cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/polygamma.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/multivisitors.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/cast.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/multivisitors_cpp11_based.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/detail/polygamma.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/cstdint.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/detail/bernoulli_details.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/variant/detail/multivisitors_preprocessor_based.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/bernoulli.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/math/special_functions/detail/unchecked_bernoulli.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/polymorphic_pointer_cast.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Alexander Zaitsev <zamazan4ik@gmail.com>, 2016

Distributed under the Boost Software License, Version 1.0. (See

accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

See <http://www.boost.org/> for latest version.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/is_palindrome.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Jamboree
Copyright (c) 2014 Lee Clagett

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/seek.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2008-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE10.txt or copy at <http://www.boost.org/LICENSE10.txt>)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx14/mismatch.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/ast/position_tagged.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/error_reporting.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/lambda_visitor.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::transform`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/transform.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2007 Tobias Schwinger

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/detail/empty_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::monadic_fold_right`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/monadic_fold_right.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::remove_at` and `boost::hana::remove_at_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/remove_at.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::reverse`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/reverse.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2017 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/poly_collection for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/is_likely_stateless_lambda.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/poly_collection/detail/is_equality_comparable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `std::integral_constant` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ext/std/integral_constant.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2004 Daniel Wallin
Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/detail/local_variable.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

Defines common methods for all Boost.Fusion sequences.

```
@copyright Louis Dionne 2013-2017
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/fusion/detail/common.hpp
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Ion Gaztanaga 2005-2012. Distributed under the Boost
```

```
/*
```

```
* Copyright (c) 1998
```

```
* Silicon Graphics Computer Systems, Inc.
```

```
*
```

```
* Permission to use, copy, modify, distribute and sell this software
```

```
* and its documentation for any purpose is hereby granted without fee,
```

```
* provided that the above copyright notice appear in all copies and
```

```
* that both that copyright notice and this permission notice appear
```

```
* in supporting documentation. Silicon Graphics makes no
```

```
* representations about the suitability of this software for any
```

```
* purpose. It is provided "as is" without express or implied warranty.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/streams/bufferstream.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/interprocess/streams/vectorstream.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Phoenix v1.2
Copyright (c) 2001-2002 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/binders.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/actor.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2011 Eric Niebler. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/template_arity.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/integral_c.hpp
No license file was found, but licenses were detected in source scan.

```
/* Boost interval/detail/sparc_rounding_control.hpp file
*
* Copyright 2000 Jens Maurer
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*
* The basic code in this file was kindly provided by Jeremy Siek.
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/sparc_rounding_control.hpp
No license file was found, but licenses were detected in source scan.

// Copyright Beman Dawes 1995-2001. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/detail/catch_exceptions.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Definition of the predefined macros

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/wave/util/cpp_macromap_predef.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2013 John Maddock. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_int/literals.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/detail/float_string_cvt.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_int/value_pack.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_bin_float/io.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/float128.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/detail/bitscan.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_bin_float.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_bin_float/transcendental.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/cpp_int/serialize.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multiprecision/detail/ublas_interop.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/compare.hpp template implementation file

*

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/compare.hpp
No license file was found, but licenses were detected in source scan.

// Copyright (c) 2003 Peter Dimov Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/smart_ptr.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::flatten`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/flatten.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/container_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/numeric_utils/extract_real.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/numeric_utils/pow10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/support/traits/value_traits.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/support/numeric_utils/sign.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/support/traits/optional_traits.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2003 Joel de Guzman

Copyright (c) 2001-2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/core/primitives/numerics.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/meta.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2007-2011: Joachim Faulhaber

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/map.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman

Copyright (c) 2010 Eric Niebler

Copyright (c) 2010-2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/core/detail/argument.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/argument.hpp
No license file was found, but licenses were detected in source scan.

```
/*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE_1_0.txt)  
*  
* Copyright (c) 2009 Helge Bahmann  
* Copyright (c) 2012 Tim Blechmann  
* Copyright (c) 2014 Andrey Semashev  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_gcc_x86.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_msvc_x86.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_gcc_x86_dcas.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_msvc_arm.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_windows.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/atomic/detail/ops_msvc_common.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::lockstep`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/functional/lockstep.hpp  
No license file was found, but licenses were detected in source scan.
```

```
// (C) Copyright Beman Dawes 1999-2003. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

zip/windows/include/boost/core/noncopyable.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/times_iterator.hpp

[begin_description]

Iterator for iterating through the solution of an ODE with oscillator calls at times from a given sequence.

[end_description]

Copyright 2009-2013 Karsten Ahnert

Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/times_iterator.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/large_arithmetic.hpp header file

*

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/large_arithmetic.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::count`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/count.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::remove_at` and `boost::hana::remove_at_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/remove_at.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/geometric_distribution.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/random/geometric_distribution.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::one`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/one.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/thrust/thrust_algebra_dispatcher.hpp

[begin_description]

algebra_dispatcher specialization for thrust

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/thrust/thrust_algebra_dispatcher.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2002-2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/lists.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/confix.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/meta/fundamental.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/meta/refactoring.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2010-2012. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/robust_emulation.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2012-2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd/open.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd/net.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd/bsd.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd/free.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/bsd/dragonfly.h
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::front`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/front.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/policies.hpp template implementation file

*

* Copyright 2003 Guillaume Melquiond

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/policies.hpp

No license file was found, but licenses were detected in source scan.

```
/* *****  
# *  
# * (C) Copyright Paul Mensonides 2012. *  
# * Distributed under the Boost Software License, Version 1.0. (See *  
# * accompanying file LICENSE_1_0.txt or copy at *  
# * http://www.boost.org/LICENSE_1_0.txt) *  
# *  
# ***** */
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/variadic_seq_to_seq.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2012-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

For more information, see <http://www.boost.org>

Based on the StringRef implementation in LLVM (<http://llvm.org>) and
N3422 by Jeffrey Yasskin

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3442.html>

Updated July 2015 to reflect the Library Fundamentals TS

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4480.html>

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/utility/string_view_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::variadic::take`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/detail/variadic/take.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Group`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/group.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/constants.hpp template implementation file

*

* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/constants.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Joel de Guzman

Copyright (c) 2002-2003 Martin Wille

Copyright (c) 2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/non_terminal/grammar.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::ordering`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/ordering.hpp

No license file was found, but licenses were detected in source scan.

// Copyright Beman Dawes 1994-99. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/timer.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/progress.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/const_mod.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/const_mod.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/observer_collection.hpp

[begin_description]

Collection of observers, which are all called during the evolution of the ODE.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/observer_collection.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::product`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/product.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/base/explicit_error_stepper_base.hpp

[begin_description]

Base class for all explicit Runge Kutta stepper which are also error steppers.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2012 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/base/explicit_error_stepper_base.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/with.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/raw.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/algebra/algebra_dispatcher.hpp

[begin_description]
Algebra dispatcher to automatically chose suitable algebra.
[end_description]
```

```
Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/algebra_dispatcher.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (arg) 2001-2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/core/action.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* Copyright (c) 2009, 2011 Helge Bahmann
* Copyright (c) 2009 Phil Endecott
* Copyright (c) 2013 Tim Blechmann
* Linux-specific code by Phil Endecott
* Copyright (c) 2014 Andrey Semashev
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/caps_linux_arm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/ops_linux_arm.hpp
No license file was found, but licenses were detected in source scan.

// Copyright Kevlin Henney, 2000, 2001, 2002. All rights reserved.
// Distributed under the Boost Software License, Version 1.0. (See

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/any.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/arith3.hpp template implementation file

*
* This headers provides arithmetical functions
* which compute an interval given some base
* numbers. The resulting interval encloses the
* real result of the arithmetic operation.
*
* Copyright 2003 Guillaume Melquiond
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/arith3.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2010 Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/proto/detail/as_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/std.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/std/utility.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/reverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/functional/fusion.hpp
No license file was found, but licenses were detected in source scan.

```

```

/* *****
# *
# * (C) Copyright Edward Diener 2016. *
# * Distributed under the Boost Software License, Version 1.0. (See *
# * accompanying file LICENSE_1_0.txt or copy at *
# * http://www.boost.org/LICENSE_1_0.txt) *
# *
# ***** */

```

```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/seq/detail/to_list_msvc.hpp
No license file was found, but licenses were detected in source scan.

```

```

/*=====
Boost.Wave: A Standard compliant C++ preprocessor library

Grammar for universal character validation (see C++ standard: Annex E)

http://www.boost.org/

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/cpplexer/validate_universal_char.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::tag_of` and `boost::hana::tag_of_t`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/core/tag_of.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/generic_rk_call_algebra.hpp

[begin_description]

Algebra caller for the generic Runge-Kutta methods.

[end_description]

Copyright 2011-2012 Mario Mulansky

Copyright 2011-2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/generic_rk_call_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::transform`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/transform.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2015 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/multi_index for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/rnd_index_ops.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/rnd_index_node.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/raw_ptr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/random_access_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/value_compare.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/copy_map.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/seq_index_node.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/ordered_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/sequenced_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/mem_fun.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/hashed_index.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/member.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/identity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/ordered_index_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/index_loader.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/multi_index/ranked_index_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/global_fun.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/composite_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/hash_index_node.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/index_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ord_index_impl_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/bucket_array.hpp
No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0.
// Permission to use, copy, modify, redistribute and sell this software,

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/function_detector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/detail/function_detector.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Franz Detro 2014
Copyright Rene Rivera 2015
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/os/ios.h
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]
boost/numeric/odeint/external/mkl/mkl_operations.hpp

[begin_description]

Wrapper classes for intel math kernel library types.
Get a free, non-commercial download of MKL at
<http://software.intel.com/en-us/articles/non-commercial-software-download/>
[end_description]

Copyright 2010-2011 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mkl/mkl_operations.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2011 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/utree/operators.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/utree/detail/utree_detail2.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/utree/detail/utree_detail1.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines macros for tracking the version of the library.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/version.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/generate_canonical.hpp header file

*

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at


```
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/generate_canonical.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/version.hpp
```

```
[begin_description]
```

```
Defines the current version of odeint.
```

```
[end_description]
```

```
Copyright 2011-2012 Karsten Ahnert
```

```
Copyright 2011-2012 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE_1_0.txt or
```

```
copy at http://www.boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/version.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* *****
```

```
# *
```

```
*
```

```
# * (C) Copyright Edward Diener 2011.
```

```
*
```

```
# * (C) Copyright Paul Mensonides 2011.
```

```
*
```

```
# * Distributed under the Boost Software License, Version 1.0. (See
```

```
*
```

```
# * accompanying file LICENSE_1_0.txt or copy at
```

```
*
```

```
# * http://www.boost.org/LICENSE_1_0.txt)
```

```
*
```

```
# *
```

```
*
```

```
# ***** */
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/elem.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/preprocessor/variadic/size.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/to_seq.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/to_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/to_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/to_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/variadic/to_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/to_list.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/to_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/array/to_seq.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines macros for commonly used type traits.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/intrinsics.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
// Copyright Beman Dawes and Daryle Walker 1999. Distributed under the Boost
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/integer.hpp
```

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/eigen/eigen_algebra_dispatcher.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/eigen/eigen_algebra_dispatcher.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/detail/integrate_const.hpp

[begin_description]

integrate const implementation

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/detail/integrate_const.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Documents the `BOOST_HANA_DEFINE_STRUCT` macro.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/define_struct.hpp
No license file was found, but licenses were detected in source scan.

/*
Copyright Rene Rivera 2011-2012
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/detail/_exception.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/detail/_cassert.h
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/detail/test.h
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2007-2011 Hartmut Kaiser
Copyright (c) Christopher Diggins 2005
Copyright (c) Pablo Aguilar 2005
Copyright (c) Kevlin Henney 2001

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

The class boost::spirit::hold_any is built based on the any class
published here: http://www.codeproject.com/cpp/dynamic_typing.asp. It adds
support for std streaming operator<<() and operator>>().

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/detail/hold_any.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Defines `boost::hana::reverse_partial`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/reverse_partial.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Documents the `BOOST_HANA_ADAPT_ADT` macro.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/adapt_adt.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/weibull_distribution.hpp header file

*

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/weibull_distribution.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Iterable`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/iterable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::none_of`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/none_of.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2014 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See http://www.boost.org/libs/multi_index for library home page.

*

* The internal implementation of red-black trees is based on that of SGI STL

* `stl_tree.h` file:

*

* Copyright (c) 1996,1997

* Silicon Graphics Computer Systems, Inc.

*

* Permission to use, copy, modify, distribute and sell this software

* and its documentation for any purpose is hereby granted without fee,

* provided that the above copyright notice appear in all copies and

* that both that copyright notice and this permission notice appear

* in supporting documentation. Silicon Graphics makes no

* representations about the suitability of this software for any

* purpose. It is provided "as is" without express or implied warranty.

*

*

* Copyright (c) 1994

* Hewlett-Packard Company

*

* Permission to use, copy, modify, distribute and sell this software

* and its documentation for any purpose is hereby granted without fee,

* provided that the above copyright notice appear in all copies and

* that both that copyright notice and this permission notice appear
* in supporting documentation. Hewlett-Packard Company makes no
* representations about the suitability of this software for any
* purpose. It is provided "as is" without express or implied warranty.
*
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multi_index/detail/ord_index_ops.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/adams_bashforth.hpp

[begin_description]

Implementaton of the Adam-Bashforth method a multistep method used for the predictor step in the
Adams-Bashforth-Moulton method.

[end_description]

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2013 Mario Mulansky

Copyright 2012 Christoph Koke

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/adams_bashforth.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/iterator/detail/ode_iterator_base.hpp

[begin_description]

Base class for const_step_iterator and adaptive_iterator.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/detail/ode_iterator_base.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.(See accompanying
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)

*

* See <http://www.boost.org/libs/iostreams> for documentation.

* File: boost/iostreams/detail/execute.hpp

* Date: Thu Dec 06 13:21:54 MST 2007

* Copyright: 2007-2008 CodeRage, LLC

* Author: Jonathan Turkanis

* Contact: turkanis at coderage dot com

*

* Defines the function boost::iostreams::detail::absolute_path, used for

* debug output for mapped files.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/absolute_path.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009 Chris Hoeppler

Copyright (c) 2014 Lee Clagett

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/directive/confix.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_const.hpp

[begin_description]

Constant integration of ODEs, meaning that the state of the ODE is observed on constant time intervals.

The routines makes full use of adaptive and dense-output methods.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/integrate_const.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2014.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

Revision history:

2 Dec 2014 mtc First version; power

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/algorithm.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::fast_and`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/fast_and.hpp

No license file was found, but licenses were detected in source scan.

// Licensed under the Boost Software License version 1.0.

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/distance/linear_or_areal_to_areal.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_simple/areal.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/segment_iterator.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/overlay/linear_linear.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/is_empty.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/detail/segment_iterator/iterator_type.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/is_simple.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/policies/is_valid/default_policy.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/ring.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/distance/geometry_to_segment_or_box.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/distance/box_to_box.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/normalize.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/num_distinct_consecutive_points.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/distance/is_comparable.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/is_acceptable_turn.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_simple/multipoint.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/policies/is_valid/failure_type_policy.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/num_segments.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_simple/always_simple.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/util/promote_integral.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/closest_feature/geometry_to_range.hpp
- *

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/overlay/inconsistent_turns_exception.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/closest_feature/point_to_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/has_invalid_coordinate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/detail/segment_iterator/value_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/util/normalize_spheroidal_coordinates.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/max_interval_gap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/debug_print_turns.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/distance/segment_to_segment.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_simple/interface.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/concatenate_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/has_spikes.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/dispatch/segment_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/detail/point_iterator/iterator_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/overlay/pointlike_pointlike.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_simple/implementation.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/detail/is_valid/interface.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/algorithms/validity_failure_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/dispatch/point_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/policies/predicate_based_interrupt_policy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/detail/point_iterator/value_type.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/views/detail/boundary_view/implementation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/geometry/iterators/has_one_element.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/box.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/views/detail/two_dimensional_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/linear.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/dispatch/is_simple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/distance/linear_to_linear.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/multipolygon.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/polygon.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/has_valid_self_turns.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_simple/failure_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/has_duplicates.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/overlay/follow_linear_linear.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/turns/print_turns.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/iterators/flatten_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_simple/linear.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/turns/filter_continue_turns.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/iterators/point_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/debug_validity_phase.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/iterators/detail/segment_iterator/range_segment_iterator.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/closest_feature/range_to_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/pointlike.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/distance/range_to_geometry_rtree.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/distance/segment_to_box.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/geometry/algorithms/detail/disjoint/multipoint_geometry.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/check_iterator_range.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/iterators/detail/point_iterator/inner_range_type.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/debug_complement_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/views/detail/boundary_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/distance/multipoint_to_geometry.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/is_valid.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/geometries/pointing_segment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/turns/compare_turns.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/segment.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/sweep.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/turns/remove_duplicate_turns.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/implementation.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/overlay/pointlike_linear.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/turns/debug_turn.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/views/detail/boundary_view/interface.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/policies/is_valid/failing_reason_policy.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/disjoint/multirange_geometry.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_simple/debug_print_boundary_points.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/is_valid/complement_graph.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/detail/distance/iterator_selector.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/algorithms/dispatch/is_valid.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/geometry/iterators/point_reverse_iterator.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/geometry/geometries/helper_geometry.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/geometry/util/normalize_spheroidal_box_coordinates.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/geometry/strategies/comparable_distance_result.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::index_if`.
```

```
@copyright Louis Dionne 2013-2017
```

```
@copyright Jason Rice 2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/index_if.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
Copyright 2014-2015 Glen Joseph Fernandes
```

```
(glenjofe@gmail.com)
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(http://www.boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/align.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/aligned_delete_forward.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/detail/max_align.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/detail/alignment_of_msvc.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/aligned_delete.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/detail/aligned_alloc.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/aligned_alloc.hpp
```

```
*
```

```
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
```

```
zip/windows/include/boost/align/detail/alignment_of.hpp
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/detail/max_size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/align/aligned_allocator.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_const.hpp

[begin_description]

Constant integration of ODEs, meaning that the state of the ODE is observed on constant time intervals.
The routines makes full use of adaptive and dense-output methods.

[end_description]

Copyright 2011-2013 Karsten Ahnert
Copyright 2011-2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/integrate_const.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::at` and `boost::hana::at_c`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/at.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright 2012-2017 Glen Joseph Fernandes
(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.
(http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/make_shared_array.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/smart_ptr/allocate_shared_array.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2013 Jamboree

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/flatten_view.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/flatten_view/flatten_view_iterator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/flatten.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/flatten_view/flatten_view.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2006, Eric Niebler, Olivier Gygi. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_moment.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::reverse_fold`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/reverse_fold.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]
boost/numeric/odeint/external/gsl/gsl_wrapper.hpp

[begin_description]
Wrapper for gsl_vector.
[end_description]

Copyright 2011-2012 Mario Mulansky
Copyright 2011 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/gsl/gsl_wrapper.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/detail/config.hpp header file
*
* Copyright Steven Watanabe 2009
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/config.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Adapts `boost::fusion::vector` for use with Hana.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/ext/boost/fusion/vector.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Forward declares `boost::hana::string`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/string.hpp
No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/stepper/implicit_euler.hpp
```

```
[begin_description]  
Implementation of the implicit Euler method. Works with ublas::vector as state type.  
[end_description]
```

Copyright 2010-2012 Mario Mulansky
Copyright 2010-2012 Karsten Ahnert
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/stepper/implicit_euler.hpp
No license file was found, but licenses were detected in source scan.

```
// (C) Copyright Beman Dawes 2000. Distributed under the Boost
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iterator.hpp
No license file was found, but licenses were detected in source scan.

```
// Copyright 2006 Eric Niebler, Olivier Gygi. Distributed under the Boost
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/accumulators/statistics/median.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_mean.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_median.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_sum.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2017 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/std_array.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2003 Joel de Guzman
http://spirit.sourceforge.net/

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/core/safe_bool.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::monadic_fold_right`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/monadic_fold_right.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/integrate/detail/integrate_adaptive.hpp

[begin_description]
Default Integrate adaptive implementation.
[end_description]

Copyright 2011-2013 Karsten Ahnert
Copyright 2011-2015 Mario Mulansky
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/detail/integrate_adaptive.hpp
No license file was found, but licenses were detected in source scan.

/*!
@file
Adapts `std::array` for use with Hana.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/std/array.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/ia64_rounding_control.hpp file
*
* Copyright 2006-2007 Boris Gubenko
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/ia64_rounding_control.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2009-2009: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/concept_check.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines the `Logical` and `Comparable` models of `boost::hana::integral_constant`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/bool.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::detail::has_duplicates`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/has_duplicates.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::Foldable`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
```

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/foldable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::ebo`.

@copyright Louis Dionne 2013-2016

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/ebo.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2013 Agustin Berge

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/handles_container.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* Copyright (c) 2012 Hartmut Kaiser

* Copyright (c) 2014 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/link.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/config.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2009 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden
Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/detail/extension.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt/detail/adapt_base.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/iterator/detail/n_step_iterator_impl.hpp
```

```
[begin_description]
tba.
[end_description]
```

```
Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/impl/n_step_iterator_impl.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::remove_if`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/remove_if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::wrong`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/detail/wrong.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::plus`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/plus.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/mtl4/mtl4_algebra_dispatcher.hpp

[begin_description]

specialization of the algebra dispatcher for mtl4

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mtl4/mtl4_algebra_dispatcher.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::partial`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/partial.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::count`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/count.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2003 Jonathan de Halleux (dehalleux@pelikhan.com)

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

// for more details.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/insert_at_actor.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::map`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/map.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2004 Angus Leeming

Copyright (c) 2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/stl/container.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2014 Thomas Bernard

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/directive/repeat.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001 Doug Gregor

Copyright (c) 1999-2003 Jaakko Jarvi

Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/generation/ignore.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/compute/compute_operations.hpp

[begin_description]

Operations of Boost.Compute zipped iterators. Is the counterpart of the compute_algebra.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/compute/compute_operations.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/extreme_value_distribution.hpp header file

*

* Copyright Steven Watanabe 2010

* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/extreme_value_distribution.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Copyright (c) 2010 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/string_traits.hpp
No license file was found, but licenses were detected in source scan.

/* Boost interval/detail/test_input.hpp file

*
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/test_input.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2007 Tobias Schwinger

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/repetitive_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/repetitive_view_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/repetitive_view_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view/detail/next_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/repetitive_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/iterator_range/detail/value_at_impl.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/repetitive_view/detail/deref_impl.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/fusion/view/repetitive_view/detail/value_of_impl.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::and`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/and.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines arithmetic operators.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/detail/operators/arithmetic.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::is_subset`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
```

```
*/
```

```
Found in path(s):
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/fwd/is_subset.hpp
```

```
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

@file

Defines a replacement for `std::decay``, which is sometimes too slow at compile-time.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/decay.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::suffix``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/suffix.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::Struct``.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/struct.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/uniform_01.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_01.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares the @ref group-core module.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/core.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011-2012 Thomas Bernard

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/operator/detail/keywords.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/odeint_error.hpp

[begin_description]

Runtime Exceptions thrown by odeint

[end_description]

Copyright 2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/odeint_error.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation.hpp

[begin_description]

Forward header for the factory functions. Includes all files from the generation directory.

[end_description]

Copyright 2011 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2010 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/expression.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/generation_rosenbrock4.hpp

[begin_description]

Enable the factory functions for the controller and the dense output of the Rosenbrock4 method.
[end_description]

Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/generation_rosenbrock4.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/external/compute/compute_algebra.hpp

[begin_description]
An algebra for Boost.Compute vectors.
[end_description]

Copyright 2009-2011 Karsten Ahnert
Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/compute/compute_algebra.hpp
No license file was found, but licenses were detected in source scan.

/*-----+
Copyright (c) 2007-2009: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/functors.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/icl/separate_interval_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/type_to_string.hpp
No license file was found, but licenses were detected in source scan.

```
/**  
*  
* Copyright (c) 2010 Matthias Walter (xammy@xammy.homelinux.net)  
*  
* Authors: Matthias Walter  
*  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE_1_0.txt)  
*  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/graph/bipartite.hpp
No license file was found, but licenses were detected in source scan.

```
/*  
* Distributed under the Boost Software License, Version 1.0.(See accompanying  
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt.)  
*  
* See http://www.boost.org/libs/iostreams for documentation.  
*  
* File: boost/iostreams/detail/restrict.hpp  
* Date: Sun Jan 06 12:57:30 MST 2008  
* Copyright: 2008 CodeRage, LLC  
* 2004-2007 Jonathan Turkanis  
* Author: Jonathan Turkanis  
* Contact: turkanis at coderage dot com  
*  
* Defines the class template boost::iostreams::restriction and the  
* overloaded function template boost::iostreams::restrict  
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/iostreams/restrict.hpp
No license file was found, but licenses were detected in source scan.

```
/* Boost interval/rounding.hpp template implementation file  
*  
* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion  
*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or
```

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/rounding.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/is_resizeable.hpp

[begin_description]

Metafunction to determine if a state type can resized. For usage in the steppers.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/is_resizeable.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::concat`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/concat.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2001-2011 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/
Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/print_attribute.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/print_token.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/detail/integrate_const.hpp

[begin_description]

integrate const implementation

[end_description]

Copyright 2012-2015 Mario Mulansky

Copyright 2012 Christoph Koke

Copyright 2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/detail/integrate_const.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright (C) 2001

* Housemarque Oy

* <http://www.housemarque.com>

*

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/first_n.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comparison/not_equal.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/punctuation/comma.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/comparison/less_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/for_each_product.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/at.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/logical.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/append.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/for.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/comparison/greater_equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/repeat_from_to.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/logical/xor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/transform.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/punctuation/comma_if.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/preprocessor/list.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/comparison/equal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/facilities/expand.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/arithmetic/dec.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/logical/nor.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/for_each_i.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/detail/edg/fold_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/detail/fold_left.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/detail/for.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/debug/assert.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/cat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/tuple/to_list.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/detail/edg/while.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/if.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/stringize.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/repeat.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities/identity.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/bool.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/cat.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/arithmetic/mod.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/while.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/detail/dmc/for.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/detail/dmc/fold_left.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/detail/edg/fold_left.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/logical/and.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comparison.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comparison/less.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/control/detail/while.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/selection/min.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_params_with_defaults.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/config/limits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/selection/max.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/reverse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/comparison/greater.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/control/detail/msvc/while.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/logical/or.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/enum_shifted_params.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/for_each.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/tuple/eat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/enum.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/arithmetic/detail/div_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/enum.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/fold_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/detail/edg/for.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/to_tuple.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/logical/not.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/filter.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/detail/msvc/for.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/arithmetic/sub.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/detail/fold_right.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/repetition/enum_params_with_a_default.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/arithmetic/add.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/control/expr_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/list/rest_n.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/control/detail/dmc/while.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/preprocessor/arithmetic/inc.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/reverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/tuple/elem.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/arithmetic/mul.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_shifted.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/facilities/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/arithmetic/div.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/fold_left.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/arithmetic.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Daniel Nuffer
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/escape_char.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/flush_multi_pass.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2006-2014. Distributed under the Boost

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/make_unique.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/smart_ptr/unique_ptr.hpp
No license file was found, but licenses were detected in source scan.

/* boost random/shuffle_output.hpp header file
*

* Copyright Jens Maurer 2000-2001
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*
* Revision history
* 2001-02-18 moved to individual header files
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/shuffle_output.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2004 Daniel Wallin
Copyright (c) 2010 Thomas Heller
Copyright (c) 2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/scope/let.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2010 Joel de Guzman
Copyright (c) 2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/is_value.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0.
// This code is in the public domain. Anyone may use it or change it in any way that

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/intrusive/rbtree_algorithms.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::any`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/any.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::second`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/second.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2003 Jonathan de Halleux (dehalleux@pelikhan.com)

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/increment_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/erase_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/insert_key_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/actor/ref_const_ref_const_ref_a.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/assign_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/assign_key_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/ref_const_ref_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/swap_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/decrement_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/clear_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/push_front_actor.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/ref_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/push_back_actor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/actor/ref_const_ref_value_actor.hpp

No license file was found, but licenses were detected in source scan.

// Copyright Antony Polukhin, 2016-2017.

//

// Distributed under the Boost Software License, Version 1.0. (See

// accompanying file LICENSE_1_0.txt or copy at

// http://www.boost.org/LICENSE_1_0.txt)

#ifndef BOOST_STACKTRACE_DETAIL_FRAME_UNWIND_IPP

#define BOOST_STACKTRACE_DETAIL_FRAME_UNWIND_IPP

#include <boost/config.hpp>

#ifdef BOOST_HAS_PRAGMA_ONCE

pragma once

#endif

#include <boost/stacktrace/frame.hpp>

#include <boost/stacktrace/detail/to_hex_array.hpp>

#include <boost/stacktrace/detail/location_from_symbol.hpp>

#include <boost/core/demangle.hpp>

#include <boost/lexical_cast.hpp>

```

#include <cstdio>

#ifdef BOOST_STACKTRACE_USE_BACKTRACE
# include <boost/stacktrace/detail/libbacktrace_impls.hpp>
#elif defined(BOOST_STACKTRACE_USE_ADDR2LINE)
# include <boost/stacktrace/detail/addr2line_impls.hpp>
#else
# include <boost/stacktrace/detail/unwind_base_impls.hpp>
#endif

namespace boost { namespace stacktrace
{ namespace detail {

template <class Base>
class to_string_impl_base: private Base {
public:
    std::string operator()(boost::stacktrace::detail::native_frame_ptr_t addr) {
        Base::res.clear();
        Base::prepare_function_name(addr);
        if (!Base::res.empty()) {
            Base::res = boost::core::demangle(Base::res.c_str());
        } else {
            Base::res = to_hex_array(addr).data();
        }

        if (Base::prepare_source_location(addr)) {
            return Base::res;
        }

        boost::stacktrace::detail::location_from_symbol loc(addr);
        if (!loc.empty()) {
            Base::res += " in ";
            Base::res += loc.name();
        }

        return Base::res;
    }
};

std::string to_string(const frame* frames, std::size_t size) {
    std::string res;
    res.reserve(64 * size);

    to_string_impl impl;

    for (std::size_t i = 0; i < size; ++i) {
        if (i < 10) {
            res += ' ';
        }
    }
}

```

```

    }
    res += boost::lexical_cast<boost::array<char,
40> >(i).data());
    res += '#';
    res += ' ';
    res += impl(frames[i].address());
    res += '\n';
}

return res;
}

} // namespace detail

std::string frame::name() const {
#ifdef BOOST_WINDOWS && !defined(__CYGWIN__)
    ::Dl_info dli;
    const bool dl_ok = !::dladdr(addr_, &dli);
    if (dl_ok && dli.dli_sname) {
        return boost::core::demangle(dli.dli_sname);
    }
#endif
    return boost::stacktrace::detail::name_impl(addr_);
}

std::string to_string(const frame& f) {
    boost::stacktrace::detail::to_string_impl impl;
    return impl(f.address());
}

}} // namespace boost::stacktrace

#endif // BOOST_STACKTRACE_DETAIL_FRAME_UNWIND_IPP

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/stacktrace/detail/frame_unwind.ipp

No license file was found, but licenses were detected in source scan.

```

/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden
Copyright (c) 2010 Christopher Schmidt

```

Distributed under the Boost Software License, Version 1.0. (See accompanying

file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/adt.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Metafunction`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/metafunction.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Comonad`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/comonad.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::lift`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/lift.hpp

No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/external/compute/compute_operations_dispatcher.hpp
```

```
[begin_description]  
operations_dispatcher specialization for Boost.Compute  
[end_description]
```

Copyright 2009-2013 Karsten Ahnert
Copyright 2009-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/compute/compute_operations_dispatcher.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::zip_shortest_with`.
```

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/zip_shortest_with.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
```

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

```
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/support/context.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/terminal_expression.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/terminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/support/argument.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011 Thomas Bernard

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/directive/kwd.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2014 Eric Niebler
Copyright (c) 2014 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/config.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/at.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object_40.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr_20.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/bind_function_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/transform_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/push_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/transform.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_ptr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/as_actor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/single_view.hpp
*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/is_sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/bind_function.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/join.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function_20.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/function_ptr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_function_object_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/member_function_ptr_40.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/as_vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/function_ptr_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/limits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind/detail/cpp03/preprocessed/bind_member_function_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/joint_view.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2013-2013. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/spin/wait.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2013 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/container/map/map_iterator.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2012-2012. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/config_external_begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/config_begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/detail/condition_any_algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/config_end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/detail/config_external_end.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/interprocess_condition_any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/interprocess/sync/detail/locks.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/base/algebra_stepper_base.hpp

[begin_description]

Base class for all steppers with an algebra and operations.

[end_description]

Copyright 2012-2013 Karsten Ahnert

Copyright 2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/base/algebra_stepper_base.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2013-2015

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/other.h
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/other/endian.h
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/architecture/blackfin.h

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0. (See

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/object_call.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/python/detail/make_tuple.hpp

No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2008-2011: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/icl/type_traits/succ_pred.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]
boost/numeric/odeint/external/viennacl/viennacl_resize.hpp

[begin_description]
Enable resizing for viennacl vector.
[end_description]

Copyright 2012 Denis Demidov
Copyright 2012 Karsten Ahnert
Copyright 2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/external/viennacl/viennacl_resize.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/detail/ppc_rounding_control.hpp file  
*  
* Copyright 2000 Jens Maurer  
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion  
* Copyright 2005 Guillaume Melquiond  
*  
* Distributed under the Boost Software License, Version 1.0.  
* (See accompanying file LICENSE_1_0.txt or  
* copy at http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/interval/detail/ppc_rounding_control.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/* boost random/detail/iterator_mixin.hpp header file  
*  
* Copyright Jens Maurer 2000-2001  
* Distributed under the Boost Software License, Version 1.0. (See  
* accompanying file LICENSE_1_0.txt or copy at  
* http://www.boost.org/LICENSE\_1\_0.txt)  
*  
* See http://www.boost.org for most recent version including documentation.  
*  
* Revision history  
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/random/detail/iterator_mixin.hpp  
No license file was found, but licenses were detected in source scan.
```

```
// Copyright 2015 John Maddock. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multiprecision/traits/is_backend.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multiprecision/traits/is_byte_container.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/multiprecision/cpp_int/import_export.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman
Copyright (c) 2011 Jan Frederick Eick

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/uint.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/numeric_utils/extract_int.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
[auto_generated]
boost/numeric/odeint/integrate/detail/integrate_n_steps.hpp
```

```
[begin_description]
integrate steps implementation
[end_description]
```

```
Copyright 2012-2015 Mario Mulansky
Copyright 2012 Christoph Koke
Copyright 2012 Karsten Ahnert
```

```
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/detail/integrate_n_steps.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::detail::variadic::split_at`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/variadic/split_at.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2002-2003 Joel de Guzman

Copyright (c) 2002-2003 Juan Carlos Arevalo-Baeza

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/functor_parser.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Ruslan Baratov 2017

Copyright Rene Rivera 2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/predef/platform/ios.h

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/algebra/detail/macros.hpp

[begin_description]

Some macros for type checking.

[end_description]

Copyright 2010-2012 Karsten Ahnert

Copyright 2010 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/detail/macros.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/detail/ptr_helper.hpp header file
*
* Copyright Jens Maurer 2002
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/ptr_helper.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::extend`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/extend.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Defines `boost::hana::detail::variadic::foldl1`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/variadic/foldl1.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::erase_key`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/erase_key.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Phoenix V1.2.1

Copyright (c) 2002 Joel de Guzman

Copyright (c) 2002-2003 Hartmut Kaiser

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/phoenix/tuple_helpers.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/limits.hpp template implementation file

*

* Copyright 2000 Jens Maurer

* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/limits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::zip_with`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/zip_with.hpp

No license file was found, but licenses were detected in source scan.

/* boost nondet_random.hpp header file

*

* Copyright Jens Maurer 2000

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* \$Id\$

*

* Revision history

* 2000-02-18 Portability fixes (thanks to Beman Dawes)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/nondet_random.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::zip_shortest_with`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/hana/fwd/zip_shortest_with.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/copy.hpp

[begin_description]

Copy abstraction for the usage in the steppers.

[end_description]

Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/copy.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2007 Hartmut Kaiser

Copyright (c) 2001-2003 Daniel Nuffer

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/tree/tree_to_xml.hpp

No license file was found, but licenses were detected in source scan.

/*-----+

Copyright (c) 2008-2010: Joachim Faulhaber

+-----+

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENCE.txt or copy at

http://www.boost.org/LICENSE_1_0.txt)

+-----*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/absorbs_identities.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/interval_set_algo.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/unit_element.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/detail/interval_map_algo.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Eric Niebler
Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/accumulate_fwd.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::replace_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/replace_if.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009 Hartmut Kaiser

Copyright (c) 2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/bool_policies.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/numeric/bool.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::duplicate`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/duplicate.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::insert_range`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/insert_range.hpp

No license file was found, but licenses were detected in source scan.

/* Boost interval/compare/certain.hpp template implementation file

*

* Copyright 2003 Guillaume Melquiond

*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or

* copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/compare/certain.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::intersection`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/intersection.hpp

No license file was found, but licenses were detected in source scan.

// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/remove_typename.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/nt2/nt2_norm_inf.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/nt2/nt2_resize.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/nt2/nt2_algebra_dispatcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/nt2/nt2_copy.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `std::tuple` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/std/tuple.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2016 John Maddock. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/min_max.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::tag_of` and `boost::hana::tag_of_t`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/core/tag_of.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 1999-2003 Jaakko Jarvi
Copyright (c) 2001-2011 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/greater_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/less.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/less_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/not_equal_to.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/sequence/comparison/detail/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/as_fusion_element.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2000-2003 Brian McNamara and Yannis Smaragdakis
Copyright (c) 2001-2007 Joel de Guzman
Copyright (c) 2015 John Fletcher

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_reuse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_prelude.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_smart.hpp
*
```

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_signature.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/lazy_operator.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2010 Eric Niebler
Copyright (c) 2014-2015 John Fletcher
Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/config.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/seed_seq.hpp header file
*
* Copyright Steven Watanabe 2010
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/seed_seq.hpp
No license file was found, but licenses were detected in source scan.

```
/*
Copyright (c) Marshall Clow 2008-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/one_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/copy_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx14/equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/all_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/none_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx11/iota.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2004 Angus Leeming
Copyright (c) 2004 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/stl/container/detail/container.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2011 Bryce Lelbach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/int.hpp
No license file was found, but licenses were detected in source scan.

```
/* boost random/uniform_real.hpp header file
*
* Copyright Jens Maurer 2000-2001
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
```

```
*
* Revision history
* 2001-04-08 added min<max assertion (N. Becker)
* 2001-02-18 moved to individual header files
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_real.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
[auto_generated]
```

```
boost/numeric/odeint/integrate/check_adapter.hpp
```

```
[begin_description]
```

```
Adapters to add checking facility to stepper and observer
```

```
[end_description]
```

Copyright 2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/check_adapter.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::scan_left`.
```

```
@copyright Louis Dionne 2013-2017
```

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/scan_left.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
```

```
@file
```

```
Defines `boost::hana::sum`.
```

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/sum.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2002 Joel de Guzman

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/spirit/home/classic/core/scanner/scanner.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2012 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/adapted/boost_tuple/mpl/clear.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/adapted/std_tuple/mpl/clear.hpp

No license file was found, but licenses were detected in source scan.

/*////////////////////////////////////

Copyright (c) 2014 Jamboree

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

////////////////////////////////////*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/flatten.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/x3/support/utility/unrefcv.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/flatten_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/utility/is_callable.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2014 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/tuple_traits.hpp
No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2011-2011: Joachim Faulhaber
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)
+-----*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/concept/interval_associator_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/type_traits/is_increasing.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::ap`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/ap.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
```

@file

Defines `boost::hana::ap`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/ap.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2008 Eric Niebler. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/accumulators/statistics/rolling_count.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/accumulators/statistics/rolling_window.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/accumulators/statistics/rolling_sum.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/mpi/mpi.hpp

[begin_description]

Wrappers for MPI.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/numeric/odeint/external/mpi/mpi.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines the barebones `boost::hana::integral_constant` template, but no

operations on it.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/integral_constant.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::min`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/min.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/runge_kutta4_classic.hpp

[begin_description]

Implementation for the classical Runge Kutta stepper.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2013 Mario Mulansky

Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta4_classic.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::replace`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/replace.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::max`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/max.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/stepper_traits.hpp

[begin_description]

tba.

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/numeric/odeint/util/stepper_traits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::back`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/back.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2009 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org/libs/flyweight> for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/flyweight/static_holder.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/flyweight/detail/is_placeholder_expr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/flyweight/set_factory.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/flyweight/detail/nested_xxx_if_not_ph.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2006-2011 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org/libs/flyweight> for library home page.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/flyweight/intermodule_holder.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/generation_runge_kutta_cash_karp54.hpp

[begin_description]

Enable the factory functions for the controller and the dense output of the Runge-Kutta-Cash-Karp 54 method.
[end_description]

Copyright 2011 Karsten Ahnert
Copyright 2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/generation_runge_kutta_cash_karp54.hpp

No license file was found, but licenses were detected in source scan.

// Permission is hereby granted, free of charge, to any person
// sell copies of the Software, and to permit persons to whom the
// The above copyright notice and this permission notice shall be
// included in all copies or substantial portions of the Software.
// Distributed under the Boost Software License, Version 1.0.

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/boykov_kolmogorov_max_flow.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/graph/write_dimacs.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright Rene Rivera 2005-2016

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/predef/version_number.h

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2005-2010 Joel de Guzman

Copyright (c) 2010 Thomas Heller

Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/mem_fun_ptr_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/member.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/operator/detail/cpp03/preprocessed/mem_fun_ptr_eval_50.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2017.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE10.txt or copy at <http://www.boost.org/LICENSE10.txt>)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/transform_inclusive_scan.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/inclusive_scan.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/exclusive_scan.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/transform_exclusive_scan.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/for_each_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/transform_reduce.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/algorithm/cxx17/reduce.hpp
No license file was found, but licenses were detected in source scan.

/*

Copyright 2014-2016 Glen Joseph Fernandes
(glenjofe@gmail.com)

Distributed under the Boost Software License, Version 1.0.

(http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/detail/align.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/detail/integral_constant.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/alignment_of.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/align/aligned_allocator_adaptor.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2013 Mateusz Loskot

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/adapted/std_array/detail/array_size.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::intersperse`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/intersperse.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/uniform_int.hpp header file

*

* Copyright Jens Maurer 2000-2001

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

* Revision history

* 2001-04-08 added min<max assertion (N. Becker)

* 2001-02-18 moved to individual header files

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/uniform_int.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::lazy`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/lazy.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::find_if`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/find_if.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::demux`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/functional/demux.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::min`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/min.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2011 Bryce Lebach

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/qi/numeric/real.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Monoid`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/monoid.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/detail/generic_rk_operations.hpp

[begin_description]

Operations caller for the generic Runge Kutta method.

[end_description]

Copyright 2011 Mario Mulansky

Copyright 2011-2012 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/detail/generic_rk_operations.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::filter`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/filter.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::zero`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/zero.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2003 Daniel Nuffer

Copyright (c) 2001-2007 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/tree/parse_tree_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/tree/ast.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/tree/parse_tree.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::suffix`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/suffix.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/generation_dense_output_runge_kutta.hpp

[begin_description]

Specialization of the controller factory for the dense_output_runge_kutta class.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/generation_dense_output_runge_kutta.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Constant`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/concept/constant.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2014 Joel de Guzman

Copyright (c) 2001-2012 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/make_attribute.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/x3/support/traits/transform_attribute.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2014-2017. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/move/detail/pointer_element.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Adapts `boost::mpl::vector` for use with Hana.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/ext/boost/mpl/vector.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/statement.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/bind.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Forward declares `boost::hana::negate`.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/negate.hpp

No license file was found, but licenses were detected in source scan.

```
/*!
```

```
@file
```

```
Defines operators for Iterables.
```

```
@copyright Louis Dionne 2013-2017
```

```
Distributed under the Boost Software License, Version 1.0.
```

```
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
```

```
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/iterable.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2005-2010 Joel de Guzman
```

Copyright (c) 2011 Thomas Heller

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/call.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/function/adapt_callable.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2010 Christopher Schmidt

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2015 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/iter_fold.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/reverse_fold.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/iteration/reverse_iter_fold.hpp

No license file was found, but licenses were detected in source scan.

/*

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* (C) Copyright 2013 Tim Blechmann

* (C) Copyright 2013 Andrey Semashev

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/atomic/detail/pause.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/runge_kutta4.hpp

[begin_description]

Implementation of the classical Runge-Kutta stepper with the generic stepper.

[end_description]

Copyright 2011-2013 Mario Mulansky

Copyright 2011-2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or

copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/runge_kutta4.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2005-2006 Dan Marsden

Copyright (c) 2009-2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/begin_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/size_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/category_of_impl.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/value_at_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/at_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/is_view_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_pair.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/end_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/adapted/struct/detail/is_sequence_impl.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines operators for Monads.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/operators/monad.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2011 Aaron Graham

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_advance.hpp

No license file was found, but licenses were detected in source scan.

/* *****

*

*

* (C) Copyright Paul Mensonides 2011.

* (C) Copyright Edward Diener 2011,2014.

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

*

***** */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/list/to_array.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/eigen/eigen_algebra.hpp

[begin_description]
tba.
[end_description]

Copyright 2013 Christian Shelton
Copyright 2013 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/eigen/eigen_algebra.hpp
No license file was found, but licenses were detected in source scan.

/*-----
Copyright (c) 2001-2003 Joel de Guzman
Copyright (c) 2001-2003 Daniel Nuffer
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/impl/chset/basic_chset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/chset_operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic/utility/chset.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/stepper/base/explicit_error_stepper_fsal_base.hpp

[begin_description]
Base class for all explicit first-same-as-last Runge Kutta steppers.
[end_description]

Copyright 2010-2013 Karsten Ahnert
Copyright 2010-2012 Mario Mulansky
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/base/explicit_error_stepper_fsal_base.hpp

No license file was found, but licenses were detected in source scan.

// Copyright David Abrahams 2009. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/concept/detail/backward_compatibility.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/integrate/integrate_n_steps.hpp

[begin_description]

Integration of n steps with constant time size. Adaptive and dense-output methods are fully supported.

[end_description]

Copyright 2009-2011 Karsten Ahnert

Copyright 2009-2011 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/iterator/integrate/integrate_n_steps.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/thrust/thrust.hpp

[begin_description]

includes all headers required for using odeint with thrust

[end_description]

Copyright 2013 Karsten Ahnert

Copyright 2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/thrust/thrust.hpp
No license file was found, but licenses were detected in source scan.

// Copyright 2011 John Maddock. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/default_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/number_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/number.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/et_ops.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/rational_adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/detail/generic_interconvert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/gmp.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/mpfi.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/tommath.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/multiprecision/mpfr.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::power`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/power.hpp

No license file was found, but licenses were detected in source scan.

```
/* boost random/discard_block.hpp header file
*
* Copyright Jens Maurer 2002
* Copyright Steven Watanabe 2010
* Distributed under the Boost Software License, Version 1.0. (See
* accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*
* See http://www.boost.org for most recent version including documentation.
*
* $Id$
*
* Revision history
* 2001-03-02 created
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/discard_block.hpp
```

No license file was found, but licenses were detected in source scan.

```
/* Boost interval/arith.hpp template implementation file
*
* Copyright 2000 Jens Maurer
* Copyright 2002-2003 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE_1_0.txt)
*/
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/arith.hpp
```

No license file was found, but licenses were detected in source scan.

```
/*
[auto_generated]
boost/numeric/odeint/integrate/integrate_n_steps.hpp
```

```
[begin_description]
```

Integration of n steps with constant time size. Adaptive and dense-output methods are fully supported.

```
[end_description]
```

Copyright 2011-2013 Karsten Ahnert

Copyright 2011-2015 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/integrate/integrate_n_steps.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2014 Kohei Takahashi
Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/std_tuple.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2013 Mateusz Loskot
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005-2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/is_view_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/std_array_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/size_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/is_sequence_impl.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/util/resizer.hpp

[begin_description]

Implementation of the resizers.

[end_description]

Copyright 2011-2012 Mario Mulansky

Copyright 2011 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/util/resizer.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/euler.hpp

[begin_description]

Implementation of the classical explicit Euler stepper. This method is really simple and should only
be used for demonstration purposes.

[end_description]

Copyright 2010-2013 Karsten Ahnert

Copyright 2010-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/euler.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::detail::nested_than`.

@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/nested_than.hpp
No license file was found, but licenses were detected in source scan.

/*
* Copyright Lingxi Li 2015.
* Copyright Andrey Semashev 2016.
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or copy at
* http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/log/utility/ipc/reliable_message_queue.hpp
No license file was found, but licenses were detected in source scan.

/*
[auto_generated]
boost/numeric/odeint/external/viennacl_operations.hpp

[begin_description]
ViennaCL operations.
[end_description]

Copyright 2012 Denis Demidov
Copyright 2012 Karsten Ahnert
Copyright 2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/viennacl/viennacl_operations.hpp
No license file was found, but licenses were detected in source scan.

/*=====
Copyright (c) 2003 Hartmut Kaiser

<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/dynamic/switch.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/spirit/home/classic/dynamic/select.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::take_back`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/take_back.hpp

No license file was found, but licenses were detected in source scan.

/* The following code declares class array,

* an STL container (as wrapper) for arrays of constant size.

*/

* See

* <http://www.boost.org/libs/array/>

* for documentation.

*/

* The original author site is at: <http://www.josuttis.com/>

*/

* (C) Copyright Nicolai M. Josuttis 2001.

*/

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*/

* 9 Jan 2013 - (mtc) Added constexpr

* 14 Apr 2012 - (mtc) Added support for boost::hash

* 28 Dec 2010 - (mtc) Added cbegin and cend (and crbegin and crend) for C++Ox compatibility.

* 10 Mar 2010 - (mtc) fill method added, matching resolution of the standard library working group.

* See <<http://www.open-std.org/jtc1/sc22/wg21/docs/lwg-defects.html#776>> or Trac issue #3168

* Eventually, we should remove "assign" which is now a synonym for "fill" (Marshall Clow)

- * 10 Mar 2010 - added workaround for SUNCC and !STLPort [trac #3893] (Marshall Clow)
- * 29 Jan 2004 - c_array() added, BOOST_NO_PRIVATE_IN_AGGREGATE removed (Nico Josuttis)
- * 23 Aug 2002 - fix for Non-MSVC compilers combined with MSVC libraries.
- * 05 Aug 2001 - minor update (Nico Josuttis)
- * 20 Jan 2001 - STLport fix (Beman Dawes)
- * 29 Sep 2000 - Initial Revision (Nico Josuttis)
- *
- * Jan 29, 2004
- */

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/array.hpp
- No license file was found, but licenses were detected in source scan.

// Copyright 2008 Eric Niebler. Distributed under the Boost

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/make_expr.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/and_n.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/matcher/regex_matcher.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/regex_token_iterator.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/deduce_domain_n.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/as_lvalue.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/sub_match_impl.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/regex_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/poly_function_funop.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/memfun_funop.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/matcher/lookbehind_matcher.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/preprocessed/lazy.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/context/detail/preprocessed/default_eval.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/extends_funop.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/or_n.hpp

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/deep_copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/generate_by_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/class_member_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_error.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/mark_end_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/assert_eol_matcher.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/local.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/assert BOL_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/match_results.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/construct_pod_funop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/preprocessed/default_function_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/proto_typeof.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/ignore_unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/parser.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/static.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_constants.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/charset_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/parser_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/adaptor.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/and_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/lambda_matches.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/xpressive/detail/utility/dont_care.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/context.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/args.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/template_arity_helper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/generate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/tags.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/is_pure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/matcher/string_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/transforms/as_marker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/preprocessed/construct_funop.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/compile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/dont_care.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/extends_funop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/matches_.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/pass_through.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/decltype.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/width_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/matcher/assert_eos_matcher.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/proto.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/transforms/as_alternate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/preprocessed/make_gcc_workaround.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/preprocessed/fold_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/matches_.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/preprocessed/pass_through_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/quant_style.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/xpressive/detail/dynamic/dynamic.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/save_restore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/modifier.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/funop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/or_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/unpack_expr_.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/results_cache.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/deduce_domain_n.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_traits.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/literal_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/call.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/epsilon_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/ibase.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/expr_variadic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/end_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_sequence.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/extends_funop_const.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/width.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/attr_end_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/operators.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/deep_copy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/traits/c_regex_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/proto/transform/detail/make_gcc_workaround.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_primitives.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/unpack_expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/sequence_stack.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/arg.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/sub_match_vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/sub_match.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/set_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/keeper_matcher.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/predicate_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/regex_byref_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/cons.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/simple_repeat_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/extends_funop_const.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/logical_newline_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/xpressive_static.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_actions.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/fold.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/context/detail/null_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/repeat_begin_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/repeat_end_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/xpressive.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/xpressive/detail/core/matcher/range_matcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/extends.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/make_expr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/context/default.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/poly_function.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/traits/null_regex_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/transforms/as_quantifier.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/expr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/poly_function_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/make_expr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/visitor.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/repeat.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/regex_algorithms.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/detail/construct_funop.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/call.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/transforms/as_modifier.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/matches.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/static/grammar.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/transform/make.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/expr_funop.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/literal.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/core.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/xpressive/detail/core/matcher/any_matcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/poly_function_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/context/detail/default_eval.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/proto/detail/preprocessed/basic_expr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/xpressive/detail/utility/never_true.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/is_noncopyable.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/type_traits.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/traits_utils.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/mark_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/vararg_matches_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/debug.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/basic_expr.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/alternate_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/xpressive_dynamic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/assert_bos_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/hash_peek_bitset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/ignore_unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/boyer_moore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_independent.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/xpressive_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/static_const.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/posix_charset_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/linker.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/parser_enum.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/basic_regex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/xpressive/detail/core/matcher/true_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/xpressive_typeof.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/lazy.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/preprocessed/make.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/parse_charset.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/context/detail/preprocessed/null_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/finder.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/make_expr_funop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/attr_begin_matcher.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/regex_compiler.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/make_expr_.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/when.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/action.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/state.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/context/detail/preprocessed/callable_eval.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/memfun_funop.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/assert_line_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/fold_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/lambda_matches.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/access.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/dynamic/matchable.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/generate_by_value.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transmoglify.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/core/optimize.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/detail/default_function_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/detail/deprecated.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/detail/make.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/context/detail/callable_eval.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/traits/cpp_regex_traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/context/callable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/detail/preprocessed/when.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/detail/preprocessed/funop.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/fusion.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/traits.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/detail/preprocessed/args.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/eval.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/default.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/utility/literals.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/utility/tracking_ptr.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/detail/vararg_matches_impl.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/detail_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/transform/detail/preprocessed/construct_pod_funop.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/detail/preprocessed/traits.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/core/matcher/mark_begin_matcher.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/proto/context/null.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/xpressive/detail/core/matcher/lookahead_matcher.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_set.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/chset/chset.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/args.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/proto_fwd.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/traits/detail/c_ctype.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/when.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/fold_tree.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/class_member_traits.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/alternate_end_matcher.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matchers.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/peeker.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/placeholders.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/static/transforms/as_inverse.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/make_expr_funop.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/poly_function_funop.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/pass_through_impl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/make_expr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/assert_word_matcher.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/matcher/optional_matcher.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/utility/any.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/domain.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/transform/detail/preprocessed/call.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/xpressive/detail/core/flow_control.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/proto/detail/preprocessed/expr.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/template_arity_helper.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/proto/detail/preprocessed/deep_copy.hpp
No license file was found, but licenses were detected in source scan.

/*//

Copyright (c) 2011 Jamboree

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

//*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/support/seek.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_seek.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/home/qi/directive/seek.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009-2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/value_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/deref_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/value_of_data_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/key_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/deref_impl.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::prepend`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/prepend.hpp

No license file was found, but licenses were detected in source scan.

```

/* *****
# *
# * (C) Copyright Paul Mensonides 2003.
# * (C) Copyright Edward Diener 2014.
# * Distributed under the Boost Software License, Version 1.0. (See
# * accompanying file LICENSE_1_0.txt or copy at
# * http://www.boost.org/LICENSE_1_0.txt)
# *
# ***** */

```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/preprocessor/facilities/is_empty.hpp

No license file was found, but licenses were detected in source scan.

```

/*=====
Copyright (c) 2001-2007 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/

```

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/replace_if.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/tag_of_fwd.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/less_equal.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/fold.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_30.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/functional.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/set_fwd.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/fusion/include/adapt_struct.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/advance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/push_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/tag_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/adaptor.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/insert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/ignore.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/for_each.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/cons_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/begin.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/generation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/at_c.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/pair.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/filter_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/repetitive_view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/pair_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/struct.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/support.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/invoke.hpp

```

*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/count.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/fused_procedure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/prior.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iteration.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/remove_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/sequence_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/cons.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/tuple_fwd.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/deduce.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/query.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/tuple_tie.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_fused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/clear.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/list_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/erase.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_cons.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```

zip/windows/include/boost/fusion/include/filter.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/fused_function_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/next.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/unfused_typed.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/std_pair.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/any.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_fused_procedure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/size.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iterator_facade.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/map_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iterator_range.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/pop_back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/value_at_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/at_key.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/deque_fwd.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/insert_range.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/reverse.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/list_tie.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/pop_front.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/all.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/container.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/find_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/deref.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/front.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/zip_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/adapt_adt.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/is_view.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/core/detail/cpp03/function_eval.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/end.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/map_tie.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/has_key.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/make_map.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/count_if.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/deduce_sequence.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/none.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/void.hpp
 *
 /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/zip.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/make_set.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/make_deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/bind/detail/member_variable.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/vector_fwd.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/array.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/fusion/include/reverse_view.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/include/empty.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/nview.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/swap.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/category_of.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/view.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/invoke_function_object.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/greater_equal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/boost_tuple.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/value_of.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/sequence_facade.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/iterator_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/not_equal_to.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/replace.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/find.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/vector_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/comparison.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/deque_tie.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/transformation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/fused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

zip/windows/include/boost/fusion/include/adapted.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/intrinsic.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/accumulate.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/as_list.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_vector.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/greater.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/sequence.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/as_deque.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/convert.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/remove.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/is_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/back.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_fused_function_object.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/distance.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/invoke_procedure.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/algorithm.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/function_eval_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/as_set.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/filter_if.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/invocation.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/unused.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/less.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/mpl.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/as_map.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/erase_key.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2001-2011 Hartmut Kaiser
Copyright (c) 2009 Francois Barel
<http://spirit.sourceforge.net/>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/qi_subrule.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/karma_nonterminal.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/repository/include/karma_subrule.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::comparing`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/comparing.hpp
No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/stepper/generation/make_dense_output.hpp

[begin_description]

Factory function to simplify the creation of dense output steppers from error steppers.

[end_description]

Copyright 2011-2012 Karsten Ahnert

Copyright 2011-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/generation/make_dense_output.hpp
No license file was found, but licenses were detected in source scan.

// (C) Copyright Ion Gaztanaga 2016-2016. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/node_handle.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/container/detail/is_sorted.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Boost.Wave: A Standard compliant C++ preprocessor library

This is the current version of the Wave library

<http://www.boost.org/>

Copyright (c) 2001-2012 Hartmut Kaiser. Distributed under the Boost
Software License, Version 1.0. (See accompanying file
LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/wave/wave_version.hpp
No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2010 Joel de Guzman

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core.hpp
No license file was found, but licenses were detected in source scan.


```
/*  
[auto_generated]  
boost/numeric/odeint/util/same_instance.hpp
```

```
[begin_description]  
Basic check if two variables are the same instance  
[end_description]
```

```
Copyright 2012 Karsten Ahnert  
Copyright 2012 Mario Mulansky
```

```
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE_1_0.txt or  
copy at http://www.boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/numeric/odeint/util/same_instance.hpp  
No license file was found, but licenses were detected in source scan.
```

```
/*!  
@file  
Defines `boost::hana::capture`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/hana/functional/capture.hpp  
No license file was found, but licenses were detected in source scan.
```

```
// Copyright 2005 Eric Niebler. Distributed under the Boost
```

```
Found in path(s):  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/accumulators/statistics/min.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/accumulators/statistics/variates/covariate.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/accumulators/statistics/with_error.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/accumulators/statistics/error_of.hpp  
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-  
zip/windows/include/boost/accumulators/framework/accumulator_set.hpp
```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/accumulator_base.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/mean.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/features.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/error_of_mean.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/functional.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/extractor.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/max.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/depends_on.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/stats.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/accumulator_concept.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/count.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/external.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/accumulators.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/parameters/sample.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/moment.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/functional_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/parameters/quantile_probability.hpp

*

/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/accumulators/external_accumulator.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/accumulators_fwd.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/sum.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/functional/vector.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/accumulators/framework/accumulators/reference_accumulator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/parameters/weights.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/functional/valarray.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/numeric/functional/complex.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/accumulators/droppable_accumulator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/parameters/weight.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/framework/parameters/accumulator.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Defines `boost::hana::mult`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/mult.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*!
@file
Forward declares `boost::hana::tap`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/tap.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*=====
Copyright (c) 2001-2010 Joel de Guzman
Copyright (c) 2010-2011 Thomas Heller
```

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_10.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_10.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_20.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_40.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_30.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_50.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_40.hpp
No license file was found, but licenses were detected in source scan.
```

/*!

@file

Forward declares `boost::hana::difference`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/difference.hpp
No license file was found, but licenses were detected in source scan.
```

/* boost random/vector_io.hpp header file

*

* Copyright Steven Watanabe 2011

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*
* See <http://www.boost.org> for most recent version including documentation.
*
* \$Id\$
*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/vector_io.hpp
No license file was found, but licenses were detected in source scan.

```
/*-----+
Copyright (c) 2007-2009: Joachim Faulhaber
Copyright (c) 1999-2006: Cortex Software GmbH, Kantstrasse 57, Berlin
+-----+
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENCE.txt or copy at
http://www.boost.org/LICENSE\_1\_0.txt)
+-----*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/icl/split_interval_set.hpp
No license file was found, but licenses were detected in source scan.

```
/*=====
Copyright (c) 2001-2011 Joel de Guzman
Copyright (c) 2005 Eric Niebler

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
=====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/container/list/cons_fwd.hpp
No license file was found, but licenses were detected in source scan.

```
/*!
@file
Forward declares `boost::hana::insert_range`.
```

```
@copyright Louis Dionne 2013-2017
Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)
*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/insert_range.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::is_empty`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/is_empty.hpp

No license file was found, but licenses were detected in source scan.

/* *****

*

*

* (C) Copyright Paul Mensonides 2005.

*

* Distributed under the Boost Software License, Version 1.0. (See *

* accompanying file LICENSE_1_0.txt or copy at *

* http://www.boost.org/LICENSE_1_0.txt *

*

*

***** */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/repetition/enum_shifted_binary_params.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/counter.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/preprocessor/slot/detail/counter.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::erase_key`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/erase_key.hpp

No license file was found, but licenses were detected in source scan.

// Copyright 2005 Daniel Egloff. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_p_square_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/p_square_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/extended_p_square_quantile.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/weighted_extended_p_square.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/accumulators/statistics/extended_p_square.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 1998-2008 Joel de Guzman
Copyright (c) 2001-2008 Hartmut Kaiser
Copyright (c) 2001-2003 Daniel Nuffer
Copyright (c) 2002-2003 Martin Wille
Copyright (c) 2002 Juan Carlos Arevalo-Baeza
Copyright (c) 2002 Raghavendra Satish
Copyright (c) 2002 Jeff Westfahl
Copyright (c) 2001 Bruce Florman
Copyright (c) 2003 Giovanni Bajo
Copyright (c) 2003 Vaclav Vesely
Copyright (c) 2003 Jonathan de Halleux
<http://spirit.sourceforge.net/>
<http://www.boost.org/libs/spirit>

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

See <http://www.boost.org/libs/spirit> for documentation

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/spirit/home/classic.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]
boost/numeric/odeint/external/blaze/blaze_algebra_dispatcher.hpp

[begin_description]

tba.

[end_description]

Copyright 2009-2012 Karsten Ahnert

Copyright 2009-2012 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/blaze/blaze_algebra_dispatcher.hpp

No license file was found, but licenses were detected in source scan.

/* boost random/detail/enable_warnings.hpp header file

*

* Copyright Steven Watanabe 2009

* Distributed under the Boost Software License, Version 1.0. (See

* accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See <http://www.boost.org> for most recent version including documentation.

*

* \$Id\$

*

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/random/detail/enable_warnings.hpp

No license file was found, but licenses were detected in source scan.

/* Copyright 2003-2013 Joaquin M Lopez Munoz.

* Distributed under the Boost Software License, Version 1.0.

* (See accompanying file LICENSE_1_0.txt or copy at

* http://www.boost.org/LICENSE_1_0.txt)

*

* See Boost website at <http://www.boost.org/>

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/allocator_utilities.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2001-2011 Joel de Guzman

Copyright (c) 2005-2006 Dan Marsden

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/begin_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/distance_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/prior_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/tag_of.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/is_view_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/algorithm/transformation/filter.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/tag_of.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/at_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/has_key_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/category_of_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/at_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/value_at_impl.hpp
- *
- /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/end_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/size_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/support/detail/is_mpl_sequence.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/filter_view/detail/equal_to_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/advance_impl.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array.hpp
- * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/is_sequence_impl.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/at_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/size_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/transform_view/detail/advance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/category_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/end_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/at_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/begin_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/value_at_impl.hpp
*
/opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/view/reverse_view/detail/distance_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/is_sequence_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/mpl/detail/category_of_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/array_iterator.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/boost_array/detail/is_view_impl.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/std_array/detail/value_at_impl.hpp
No license file was found, but licenses were detected in source scan.
```

```
/*
* Distributed under the Boost Software License, Version 1.0.(See accompanying
* file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt.)
*
* See http://www.boost.org/libs/iostreams for documentation.
*
* File: boost/iostreams/detail/path.hpp
* Date: Sat Jun 21 21:24:05 MDT 2008
* Copyright: 2008 CodeRage, LLC
* Author: Jonathan Turkanis
* Contact: turkanis at coderage dot com
*
* Defines the class boost::iostreams::detail::path, for storing a
* a std::string or std::wstring.
*
* This class allows interoperability with Boost.Filesystem without
```

* creating a dependence on Boost.Filesystem headers or implementation.

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/iostreams/detail/path.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::any`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/fwd/any.hpp

No license file was found, but licenses were detected in source scan.

// (C) David Abrahams 2002. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/limits.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::repeat`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/repeat.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::fill`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fill.hpp

No license file was found, but licenses were detected in source scan.

```
////////1////////2////////3////////4////////5////////6////////7////////8
```

```
// text_text_wiarchive_impl.hpp:
```

```
// (C) Copyright 2002 Robert Ramey - http://www.rrsd.com .
```

```
// Distributed under the Boost Software License, Version 1.0. (See
```

```
// accompanying file LICENSE_1_0.txt or copy at
```

```
// http://www.boost.org/LICENSE_1_0.txt)
```

```
// See http://www.boost.org for updates, documentation, and revision history.
```

```
#include <cstddef> // size_t, NULL
```

```
#include <boost/config.hpp>
```

```
#if defined(BOOST_NO_STDC_NAMESPACE)
```

```
namespace std{
```

```
    using ::size_t;
```

```
} // namespace std
```

```
#endif
```

```
#include <boost/detail/workaround.hpp> // fixup for RogueWave
```

```
#ifndef BOOST_NO_STD_WSTREAMBUF
```

```
#include <boost/archive/basic_text_iprimitive.hpp>
```

```
namespace boost {
```

```
namespace archive {
```

```
////////////////////////////////////
```

```
// implementation of wiprimitives functions
```

```
//
```

```
template<class Archive>
```

```
BOOST_WARCHIVE_DECL void
```

```
text_wiarchive_impl<Archive>::load(char
```

```
*s)
```

```
{
```

```
    std::size_t size;
```

```
    * this->This() >> size;
```

```
    // skip separating space
```

```
    is.get();
```

```
    while(size-- > 0){
```

```
        *s++ = is.narrow(is.get(), '\0');
```

```
    }
```

```
    *s = '\0';
```

```

}

template<class Archive>
BOOST_WARCHIVE_DECL void
text_wiarchive_impl<Archive>::load(std::string &s)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    #if BOOST_WORKAROUND(_RWSTD_VER, BOOST_TESTED_AT(20101))
    if(NULL != s.data())
    #endif
        s.resize(0);
    s.reserve(size);
    while(size-- > 0){
        char x = is.narrow(is.get(), '\0');
        s += x;
    }
}

```

```

#ifndef BOOST_NO_INTRINSIC_WCHAR_T
template<class Archive>
BOOST_WARCHIVE_DECL void
text_wiarchive_impl<Archive>::load(wchar_t *s)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    // Works on all tested platforms
    is.read(s, size);
    s[size] = L'\0';
}
#endif

```

```

#ifndef BOOST_NO_STD_WSTRING
template<class
Archive>
BOOST_WARCHIVE_DECL void
text_wiarchive_impl<Archive>::load(std::wstring &ws)
{
    std::size_t size;
    * this->This() >> size;
    // skip separating space
    is.get();
    // borland complains about resize
    // borland de-allocator fixup

```

```

#if BOOST_WORKAROUND(_RWSTD_VER, BOOST_TESTED_AT(20101))
if(NULL != ws.data())
#endif
    ws.resize(size);
// note breaking a rule here - is this a problem on some platform
is.read(const_cast<wchar_t*>(ws.data()), size);
}
#endif

template<class Archive>
BOOST_WARCHIVE_DECL
text_wiarchive_impl<Archive>::text_wiarchive_impl(
    std::wistream & is,
    unsigned int flags
):
    basic_text_iprimitive<std::wistream>(
        is,
        0 != (flags & no_codecvt)
    ),
    basic_text_iarchive<Archive>(flags)
{
    if(0 == (flags & no_header))
        basic_text_iarchive<Archive>::init();
}

} // archive
} // boost

#endif // BOOST_NO_STD_WSTREAMBUF

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/text_wiarchive_impl.ipp
No license file was found, but licenses were detected in source scan.

```

```

/*=====
Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
=====*/

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/include/make_unfused.hpp
No license file was found, but licenses were detected in source scan.

```

```

/* boost random/uniform_int_distribution.hpp header file

```

*
 * Copyright Jens Maurer 2000-2001
 * Copyright Steven Watanabe 2011
 * Distributed under the Boost Software License, Version 1.0. (See
 * accompanying file LICENSE_1_0.txt or copy at
 * http://www.boost.org/LICENSE_1_0.txt)
 *
 * See <http://www.boost.org> for most recent version including documentation.
 *
 * \$Id\$
 *
 * Revision history
 * 2001-04-08 added min<max assertion (N. Becker)
 * 2001-02-18 moved to individual header files
 */

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/random/uniform_int_distribution.hpp

No license file was found, but licenses were detected in source scan.

```
/*=====
  Copyright (c) 2001-2010 Joel de Guzman
  Copyright (c) 2010 Eric Niebler

  Distributed under the Boost Software License, Version 1.0. (See accompanying
  file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
  =====*/
```

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/phoenix/statement/if.hpp

No license file was found, but licenses were detected in source scan.

// (C) Copyright Vicente J. Botet Escriba 2013-2014. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/sync_bounded_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/concurrent_queues/sync_bounded_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/concurrent_queues/sync_deque.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/concurrent_queues/sync_queue.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
 zip/windows/include/boost/thread/concurrent_queues/detail/sync_queue_base.hpp
 * /opt/cola/permits/1902477150_1707169020.2387204/0/windows-

```
zip/windows/include/boost/thread/concurrent_queues/detail/sync_deque_base.hpp
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/thread/sync_queue.hpp
No license file was found, but licenses were detected in source scan.
```

```
/* Boost interval/detail/x86gcc_rounding_control.hpp file
*
* Copyright 2000 Jens Maurer
* Copyright 2002 Hervé Brönnimann, Guillaume Melquiond, Sylvain Pion
*
* Distributed under the Boost Software License, Version 1.0.
* (See accompanying file LICENSE_1_0.txt or
* copy at http://www.boost.org/LICENSE\_1\_0.txt)
*/
```

```
Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/interval/detail/x86gcc_rounding_control.hpp
No license file was found, but licenses were detected in source scan.
```

```
//
// detail/impl/win_object_handle_service.hpp
// ~~~~~
//
// Copyright (c) 2003-2017 Christopher M. Kohlhoff (chris at kohlhoff dot com)
// Copyright (c) 2011 Boris Schaeling (boris@highscore.de)
//
// Distributed under the Boost Software License, Version 1.0. (See accompanying
// file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE\_1\_0.txt)
//
```

```
#ifndef BOOST_ASIO_DETAIL_IMPL_WIN_OBJECT_HANDLE_SERVICE_IPP
#define BOOST_ASIO_DETAIL_IMPL_WIN_OBJECT_HANDLE_SERVICE_IPP
```

```
#if defined(_MSC_VER) && (_MSC_VER >= 1200)
# pragma once
#endif // defined(_MSC_VER) && (_MSC_VER >= 1200)
```

```
#include <boost/asio/detail/config.hpp>
```

```
#if defined(BOOST_ASIO_HAS_WINDOWS_OBJECT_HANDLE)
```

```
#include <boost/asio/detail/win_object_handle_service.hpp>
```

```
#include <boost/asio/detail/push_options.hpp>
```

```
namespace boost {
namespace asio {
```



```

namespace detail {

win_object_handle_service::win_object_handle_service(
    boost::asio::io_service& io_service)
: io_service_(boost::asio::use_service<io_service_impl>(io_service)),
  mutex_(),
  impl_list_(0),
  shutdown_(false)
{
}

void win_object_handle_service::shutdown_service()
{
    mutex::scoped_lock lock(mutex_);

    // Setting this flag to true prevents new objects from being registered, and
    // new asynchronous wait operations from being started. We only need to worry
    // about cleaning up the operations that are currently in progress.
    shutdown_ = true;

    op_queue<operation> ops;
    for (implementation_type* impl = impl_list_; impl; impl = impl->next_)
        ops.push(impl->op_queue_);

    lock.unlock();

    io_service_.abandon_operations(ops);
}

void win_object_handle_service::construct(
    win_object_handle_service::implementation_type& impl)
{
    impl.handle_ = INVALID_HANDLE_VALUE;
    impl.wait_handle_ = INVALID_HANDLE_VALUE;
    impl.owner_ = this;

    // Insert implementation into linked list of all implementations.
    mutex::scoped_lock
    lock(mutex_);
    if (!shutdown_)
    {
        impl.next_ = impl_list_;
        impl.prev_ = 0;
        if (impl_list_)
            impl_list_->prev_ = &impl;
        impl_list_ = &impl;
    }
}
}

```

```

void win_object_handle_service::move_construct(
    win_object_handle_service::implementation_type& impl,
    win_object_handle_service::implementation_type& other_impl)
{
    mutex::scoped_lock lock(mutex_);

    // Insert implementation into linked list of all implementations.
    if (!shutdown_)
    {
        impl.next_ = impl_list_;
        impl.prev_ = 0;
        if (impl_list_)
            impl_list_->prev_ = &impl;
        impl_list_ = &impl;
    }

    impl.handle_ = other_impl.handle_;
    other_impl.handle_ = INVALID_HANDLE_VALUE;
    impl.wait_handle_ = other_impl.wait_handle_;
    other_impl.wait_handle_ = INVALID_HANDLE_VALUE;
    impl.op_queue_.push(other_impl.op_queue_);
    impl.owner_ = this;

    // We must not hold the lock while calling UnregisterWaitEx. This is because
    // the registered callback function might be invoked while we are waiting
    for
    // UnregisterWaitEx to complete.
    lock.unlock();

    if (impl.wait_handle_ != INVALID_HANDLE_VALUE)
        ::UnregisterWaitEx(impl.wait_handle_, INVALID_HANDLE_VALUE);

    if (!impl.op_queue_.empty())
        register_wait_callback(impl, lock);
}

void win_object_handle_service::move_assign(
    win_object_handle_service::implementation_type& impl,
    win_object_handle_service& other_service,
    win_object_handle_service::implementation_type& other_impl)
{
    boost::system::error_code ignored_ec;
    close(impl, ignored_ec);

    mutex::scoped_lock lock(mutex_);

    if (this != &other_service)

```

```

{
    // Remove implementation from linked list of all implementations.
    if (impl_list_ == &impl)
        impl_list_ = impl.next_;
    if (impl.prev_)
        impl.prev_->next_ = impl.next_;
    if (impl.next_)
        impl.next_->prev_ = impl.prev_;
    impl.next_ = 0;
    impl.prev_ = 0;
}

impl.handle_ = other_impl.handle_;
other_impl.handle_ = INVALID_HANDLE_VALUE;
impl.wait_handle_ = other_impl.wait_handle_;
other_impl.wait_handle_ = INVALID_HANDLE_VALUE;
impl.op_queue_.push(other_impl.op_queue_);
impl.owner_ = this;

if (this != &other_service)
{
    // Insert implementation into linked list of all implementations.
    impl.next_ = other_service.impl_list_;
    impl.prev_ = 0;
    if (other_service.impl_list_)
        other_service.impl_list_->prev_ = &impl;
    other_service.impl_list_ = &impl;
}

// We must not hold the lock while calling UnregisterWaitEx. This is because
// the registered callback function might be invoked while we are waiting for
// UnregisterWaitEx to complete.
lock.unlock();

if (impl.wait_handle_ != INVALID_HANDLE_VALUE)
    ::UnregisterWaitEx(impl.wait_handle_, INVALID_HANDLE_VALUE);

if (!impl.op_queue_.empty())
    register_wait_callback(impl, lock);
}

void win_object_handle_service::destroy(
    win_object_handle_service::implementation_type& impl)
{
    mutex::scoped_lock lock(mutex_);

    // Remove implementation from

```

```

linked list of all implementations.
if (impl_list_ == &impl)
    impl_list_ = impl.next_;
if (impl.prev_)
    impl.prev_->next_ = impl.next_;
if (impl.next_)
    impl.next_->prev_ = impl.prev_;
impl.next_ = 0;
impl.prev_ = 0;

if (is_open(impl))
{
    BOOST_ASIO_HANDLER_OPERATION(("object_handle", &impl, "close"));

    HANDLE wait_handle = impl.wait_handle_;
    impl.wait_handle_ = INVALID_HANDLE_VALUE;

    op_queue<operation> ops;
    while (wait_op* op = impl.op_queue_.front())
    {
        op->ec_ = boost::asio::error::operation_aborted;
        impl.op_queue_.pop();
        ops.push(op);
    }

    // We must not hold the lock while calling UnregisterWaitEx. This is
    // because the registered callback function might be invoked while we are
    // waiting for UnregisterWaitEx to complete.
    lock.unlock();

    if (wait_handle != INVALID_HANDLE_VALUE)
        ::UnregisterWaitEx(wait_handle, INVALID_HANDLE_VALUE);

    ::CloseHandle(impl.handle_);
    impl.handle_ = INVALID_HANDLE_VALUE;

    io_service_.post_deferred_completions(ops);
}
}

boost::system::error_code win_object_handle_service::assign(
    win_object_handle_service::implementation_type& impl,
    const native_handle_type& handle, boost::system::error_code& ec)
{
    if (is_open(impl))
    {
        ec = boost::asio::error::already_open;
        return ec;
    }
}

```

```

}

impl.handle_ = handle;
ec = boost::system::error_code();
return ec;
}

boost::system::error_code win_object_handle_service::close(
    win_object_handle_service::implementation_type& impl,
    boost::system::error_code& ec)
{
    if (is_open(impl))
    {
        BOOST_ASIO_HANDLER_OPERATION(("object_handle", &impl, "close"));

        mutex::scoped_lock lock(mutex_);

        HANDLE wait_handle = impl.wait_handle_;
        impl.wait_handle_ = INVALID_HANDLE_VALUE;

        op_queue<operation> completed_ops;
        while (wait_op* op = impl.op_queue_.front())
        {
            impl.op_queue_.pop();
            op->ec_ = boost::asio::error::operation_aborted;
            completed_ops.push(op);
        }

        // We must not hold the lock while calling UnregisterWaitEx. This is
        // because the registered callback function might be invoked while we are
        // waiting for UnregisterWaitEx to complete.
        lock.unlock();

        if (wait_handle != INVALID_HANDLE_VALUE)
            ::UnregisterWaitEx(wait_handle, INVALID_HANDLE_VALUE);

        if (::CloseHandle(impl.handle_))
        {
            impl.handle_ = INVALID_HANDLE_VALUE;
            ec = boost::system::error_code();
        }
        else
        {
            DWORD last_error = ::GetLastError();
            ec = boost::system::error_code(last_error,
                boost::asio::error::get_system_category());
        }
    }
}

```

```

    io_service_.post_deferred_completions(completed_ops);
}
else
{
    ec = boost::system::error_code();
}

return ec;
}

boost::system::error_code win_object_handle_service::cancel(
    win_object_handle_service::implementation_type& impl,
    boost::system::error_code& ec)
{
    if (is_open(impl))
    {
        BOOST_ASIO_HANDLER_OPERATION(("object_handle",
&impl, "cancel"));

        mutex::scoped_lock lock(mutex_);

        HANDLE wait_handle = impl.wait_handle_;
        impl.wait_handle_ = INVALID_HANDLE_VALUE;

        op_queue<operation> completed_ops;
        while (wait_op* op = impl.op_queue_.front())
        {
            op->ec_ = boost::asio::error::operation_aborted;
            impl.op_queue_.pop();
            completed_ops.push(op);
        }

        // We must not hold the lock while calling UnregisterWaitEx. This is
        // because the registered callback function might be invoked while we are
        // waiting for UnregisterWaitEx to complete.
        lock.unlock();

        if (wait_handle != INVALID_HANDLE_VALUE)
            ::UnregisterWaitEx(wait_handle, INVALID_HANDLE_VALUE);

        ec = boost::system::error_code();

        io_service_.post_deferred_completions(completed_ops);
    }
    else
    {
        ec = boost::asio::error::bad_descriptor;
    }
}

```

```

return ec;
}

void win_object_handle_service::wait(
    win_object_handle_service::implementation_type& impl,
    boost::system::error_code&
    ec)
{
    switch (::WaitForSingleObject(impl.handle_, INFINITE))
    {
    case WAIT_FAILED:
        {
            DWORD last_error = ::GetLastError();
            ec = boost::system::error_code(last_error,
                boost::asio::error::get_system_category());
            break;
        }
    case WAIT_OBJECT_0:
    case WAIT_ABANDONED:
    default:
        ec = boost::system::error_code();
        break;
    }
}

void win_object_handle_service::start_wait_op(
    win_object_handle_service::implementation_type& impl, wait_op* op)
{
    io_service_.work_started();

    if (is_open(impl))
    {
        mutex::scoped_lock lock(mutex_);

        if (!shutdown_)
        {
            impl.op_queue_.push(op);

            // Only the first operation to be queued gets to register a wait callback.
            // Subsequent operations have to wait for the first to finish.
            if (impl.op_queue_.front() == op)
                register_wait_callback(impl, lock);
        }
        else
        {
            lock.unlock();
            io_service_.post_deferred_completion(op);
        }
    }
}

```

```

    }
    }
else
{

op->ec_ = boost::asio::error::bad_descriptor;
io_service_.post_deferred_completion(op);
}
}

void win_object_handle_service::register_wait_callback(
    win_object_handle_service::implementation_type& impl,
    mutex::scoped_lock& lock)
{
    lock.lock();

    if (!RegisterWaitForSingleObject(&impl.wait_handle_,
        impl.handle_, &win_object_handle_service::wait_callback,
        &impl, INFINITE, WT_EXECUTEONCE))
    {
        DWORD last_error = ::GetLastError();
        boost::system::error_code ec(last_error,
            boost::asio::error::get_system_category());

        op_queue<operation> completed_ops;
        while (wait_op* op = impl.op_queue_.front())
        {
            op->ec_ = ec;
            impl.op_queue_.pop();
            completed_ops.push(op);
        }

        lock.unlock();
        io_service_.post_deferred_completions(completed_ops);
    }
}

void win_object_handle_service::wait_callback(PVOID param, BOOLEAN)
{
    implementation_type* impl = static_cast<implementation_type*>(param);
    mutex::scoped_lock lock(impl->owner_->mutex_);

    if (impl->wait_handle_ != INVALID_HANDLE_VALUE)
    {
        ::UnregisterWaitEx(impl->wait_handle_, NULL);
        impl->wait_handle_ = INVALID_HANDLE_VALUE;
    }
}

```



```

if (wait_op* op = impl->op_queue_.front())
{
    op_queue<operation> completed_ops;

    op->ec_ = boost::system::error_code();
    impl->op_queue_.pop();
    completed_ops.push(op);

    if (!impl->op_queue_.empty())
    {
        if (!RegisterWaitForSingleObject(&impl->wait_handle_,
            impl->handle_, &win_object_handle_service::wait_callback,
            param, INFINITE, WT_EXECUTEONCE))
        {
            DWORD last_error = ::GetLastError();
            boost::system::error_code ec(last_error,
                boost::asio::error::get_system_category());

            while ((op = impl->op_queue_.front()) != 0)
            {
                op->ec_ = ec;
                impl->op_queue_.pop();
                completed_ops.push(op);
            }
        }
    }

    io_service_impl& ios = impl->owner_->io_service_;
    lock.unlock();
    ios.post_deferred_completions(completed_ops);
}

} // namespace detail
} // namespace asio
} // namespace boost

#include <boost/asio/detail/pop_options.hpp>

#endif // defined(BOOST_ASIO_HAS_WINDOWS_OBJECT_HANDLE)

#endif // BOOST_ASIO_DETAIL_IMPL_WIN_OBJECT_HANDLE_SERVICE_IPP

```

Found in path(s):

```

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/asio/detail/impl/win_object_handle_service.ipp

```

No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/stepper/rosenbrock4_dense_output.hpp
```

```
[begin_description]  
Dense output for Rosenbrock 4.  
[end_description]
```

Copyright 2011-2012 Karsten Ahnert
Copyright 2011-2015 Mario Mulansky
Copyright 2012 Christoph Koke

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)
*/

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/stepper/rosenbrock4_dense_output.hpp
No license file was found, but licenses were detected in source scan.

```
/*!  
@file  
Defines `boost::hana::Searchable`.
```

```
@copyright Louis Dionne 2013-2017  
Distributed under the Boost Software License, Version 1.0.  
(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE\_1\_0.txt)  
*/
```

Found in path(s):
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/concept/searchable.hpp
No license file was found, but licenses were detected in source scan.

```
/*  
[auto_generated]  
boost/numeric/odeint/algebra/vector_space_algebra.hpp
```

```
[begin_description]  
An algebra for types which have vector space semantics, hence types on which the operators +,-,* are well defined.  
[end_description]
```

Copyright 2010-2012 Karsten Ahnert
Copyright 2010-2013 Mario Mulansky

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/algebra/vector_space_algebra.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/thrust/thrust_resize.hpp

[begin_description]

Enable resizing for thrusts device and host_vector.

[end_description]

Copyright 2010-2014 Mario Mulansky

Copyright 2010-2011 Karsten Ahnert

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/thrust/thrust_resize.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2009-2010 Hartmut Kaiser

Copyright (c) 2010 Christopher Schmidt

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/proxy_type.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/fusion/adapted/struct/detail/namespace.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Defines `boost::hana::string`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/string.hpp

No license file was found, but licenses were detected in source scan.

/*!

@file

Forward declares `boost::hana::Group`.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/hana/fwd/concept/group.hpp

No license file was found, but licenses were detected in source scan.

/*=====

Copyright (c) 2016 Kohei Takahashi

Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/cpp03/function_eval_expr.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/core/detail/index_sequence.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/bind/bind_function_object.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/bind/bind_member_function.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/phoenix/bind/bind_function.hpp

No license file was found, but licenses were detected in source scan.

/*

[auto_generated]

boost/numeric/odeint/external/mpi/mpi_state.hpp

[begin_description]

A generic split state, storing partial data on each node.

[end_description]

Copyright 2013 Karsten Ahnert
Copyright 2013 Mario Mulansky
Copyright 2013 Pascal Germroth

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE_1_0.txt or
copy at http://www.boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/numeric/odeint/external/mpi/mpi_state.hpp

No license file was found, but licenses were detected in source scan.

/*=====

simplexml.cpp

Spirit V1.3

URL: <http://spirit.sourceforge.net/>

Copyright (c) 2001, Daniel C. Nuffer

This software is provided 'as-is', without any express or implied
warranty. In no event will the copyright holder be held liable for
any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute
it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must
not claim that you wrote the original software. If you use this
software in a product, an acknowledgment in the product documentation
would be appreciated but is not required.
2. Altered source versions must be plainly marked as such,
and must
not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source
distribution.

=====*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/archive/impl/basic_xml_grammar.hpp
No license file was found, but licenses were detected in source scan.

/*!

@file

Defines the `BOOST_HANA_DEFINE_STRUCT`, `BOOST_HANA_ADAPT_STRUCT`, and
`BOOST_HANA_ADAPT_ADT` macros.

@copyright Louis Dionne 2013-2017

Distributed under the Boost Software License, Version 1.0.

(See accompanying file LICENSE.md or copy at http://boost.org/LICENSE_1_0.txt)

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/hana/detail/struct_macros.hpp

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) Marshall Clow 2012-2012.

Distributed under the Boost Software License, Version 1.0. (See accompanying
file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

For more information, see <http://www.boost.org>

Based on the StringRef implementation in LLVM (<http://llvm.org>) and
N3422 by Jeffrey Yasskin

<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2012/n3442.html>

*/

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/utility/string_ref_fwd.hpp

No license file was found, but licenses were detected in source scan.

// Copyright David Abrahams 2005. Distributed under the Boost

Found in path(s):

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/parameter/aux_/result_of0.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/detail/is_XXX.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/parameter/aux_/tag.hpp

* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-
zip/windows/include/boost/parameter/binding.hpp

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/parameter/match.hpp
```

No license file was found, but licenses were detected in source scan.

```
// Copyright Christopher Kormanyos 2013. Distributed under the Boost
```

Found in path(s):

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multiprecision/detail/dynamic_array.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multiprecision/detail/utype_helper.hpp
```

```
* /opt/cola/permits/1902477150_1707169020.2387204/0/windows-zip/windows/include/boost/multiprecision/detail/rebind.hpp
```

1.6 libusb 1.0.1

1.6.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get

it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the

entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so

that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data

structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any

attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people

have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY

KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public

License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should

also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.7 cpprest 0.9.2

1.7.1 Available under license :

Copyright (c) 2006 Noel Llopis and Charles Nicholson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

THIRD-PARTY SOFTWARE NOTICES AND INFORMATION
Do Not Translate or Localize

C++ REST SDK incorporates third party material from the projects listed below. The original copyright notice and

the license under which Microsoft received such third party material are set forth below. Microsoft reserves all other rights not expressly granted, whether by implication, estoppel or otherwise.

1. WebSocket++ (<http://www.zaphoyd.com/websocketpp/>)

%% WebSocket++ NOTICES, INFORMATION, AND LICENSE BEGIN HERE

=====
Main Library:

Copyright (c) 2014, Peter Thorson. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the WebSocket++ Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL PETER THORSON BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Bundled Libraries:

***** Base 64 Library (base64/base64.hpp) *****

base64.hpp is a repackaging of the base64.cpp and base64.h files into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012. All modifications to the code are redistributed under the same license as the original, which is listed below.

base64.cpp and base64.h

Copyright (C) 2004-2008 Ren Nyffenegger

This source code is provided 'as-is', without any express or implied warranty. In no event will the author be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this source code must not be misrepresented; you must not claim that you wrote the original source code.
If you use this source code in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original source code.
3. This notice may not be removed or altered from any source distribution.

Ren Nyffenegger rene.nyffenegger@adp-gmbh.ch

***** SHA1 Library (sha1/sha1.hpp) *****

sha1.hpp is a repackaging of the sha1.cpp and sha1.h files from the shallsha1 library (<http://code.google.com/p/smallsha1/>) into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2013. All modifications to the code are redistributed under the same license as the original, which is listed below.

Copyright (c) 2011, Micael Hildenborg
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Micael Hildenborg nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY Micael Hildenborg "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL Micael Hildenborg BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

***** MD5 Library (common/md5.hpp) *****

md5.hpp is a reformulation of the md5.h and md5.c code from <http://www.opensource.apple.com/source/cups/cups-59/cups/md5.c> to allow it to function as a component of a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012 for the WebSocket++ project. The changes are released under the same license as the original (listed below)

Copyright (C) 1999, 2002 Aladdin Enterprises. All rights reserved.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

L. Peter Deutsch
ghost@aladdin.com

***** UTF8 Validation logic (utf8_validation.hpp) *****

utf8_validation.hpp is adapted from code originally written by Bjoern Hoehrmann <bjoern@hoehrmann.de>. See <http://bjoern.hoehrmann.de/utf-8/decoder/dfa/> for details.

The original license:

Copyright (c) 2008-2009 Bjoern Hoehrmann <bjoern@hoehrmann.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====
END

OF Websocket++ NOTICES, INFORMATION, AND LICENSE

----- ThirdPartyNotices-----

This file is based on or incorporates material from the UnitTest++ r30 open source project. Microsoft is not the original author of this code but has modified it and is licensing the code under the MIT License. Microsoft reserves all other rights not expressly granted under the MIT License, whether by implication, estoppel or otherwise.

UnitTest++ r30

Copyright (c) 2006 Noel Llopis and Charles Nicholson

Portions Copyright (c) Microsoft Corporation

All Rights Reserved.

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The

above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----End of ThirdPartyNotices-----

Main Library:

Copyright (c) 2014, Peter Thorson. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the WebSocket++ Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE

DISCLAIMED. IN NO EVENT SHALL PETER THORSON BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Bundled Libraries:

***** Base 64 Library (base64/base64.hpp) *****

base64.hpp is a repackaging of the base64.cpp and base64.h files into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012. All modifications to the code are redistributed under the same license as the original, which is listed below.

base64.cpp and base64.h

Copyright (C) 2004-2008 Ren Nyffenegger

This source code is provided 'as-is',
without any express or implied
warranty. In no event will the author be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,

including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this source code must not be misrepresented; you must not claim that you wrote the original source code. If you use this source code in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original source code.
3. This notice may not be removed or altered from any source distribution.

Ren Nyffenegger rene.nyffenegger@adp-gmbh.ch

***** SHA1 Library (sha1/sha1.hpp) *****

sha1.hpp is a repackaging of the sha1.cpp and sha1.h files from the shallsha1 library (<http://code.google.com/p/smallsha1/>) into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2013. All modifications to the code are redistributed under the same license as the original, which is listed below.

Copyright (c) 2011, Micael Hildenborg
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Micael Hildenborg nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY Micael Hildenborg "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL Micael Hildenborg BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

***** MD5 Library (common/md5.hpp) *****

md5.hpp is a reformulation of the md5.h and md5.c code from <http://www.opensource.apple.com/source/cups/cups-59/cups/md5.c> to allow it to function as a component of a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012 for the WebSocket++ project. The changes are released under the same license as the original (listed below)

Copyright (C) 1999, 2002 Aladdin Enterprises. All rights reserved.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

L. Peter Deutsch
ghost@aladdin.com

***** UTF8 Validation logic (utf8_validation.hpp) *****

utf8_validation.hpp is adapted from code originally written by Bjoern Hoehrmann <bjoern@hoehrmann.de>. See <http://bjoern.hoehrmann.de/utf-8/decoder/dfa/> for details.

The original license:

Copyright (c) 2008-2009 Bjoern Hoehrmann <bjoern@hoehrmann.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS",
WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Contributors should submit an update to this file with a commit in order to receive recognition. Thank you for your contributions.

List of Contributors

=====

Microsoft Corporation

Brian Wengert (bwengert79)

Leslie Brody (Les1966)

Michael M (M1xa)

Matt Peterson (MattPeterson1)

Dmitry Kolomiets (kolomiets)

rdeterre

DeCarabas

luisfeliu

intercommiura

halex2005

simonlep

jracle

gandziej

adish

LeonidCSIT

kreuzerkrieg

evanc

Abinsula s.r.l.

Gianfranco Costamagna (LocutusOfBorg)

AutoDesk Inc.

Cyrille Fauvel (cyrillef)

Illumina Inc.

Gery Vessere (gery@vessere.com)

Cisco Systems

Gergely Lukacsy (glukacsy)

Chris Deering (deeringc)

Colie McGarry (cmcgarry@cisco.com)

Ocedo GmbH
Henning Pfeiffer (megaposer)

thomasschaub

Trimble
Tim Boundy (gigaplex)

Rami Abughazaleh (icnocop)
C++ REST SDK

The MIT License (MIT)

Copyright (c) Microsoft Corporation

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2024 Cisco Systems, Inc. All rights reserved.