**Username:** Pralay Patoria **Book:** The C++ Standard Library: A Tutorial and Reference, Second Edition. No part of any chapter or book may be reproduced or transmitted in any form by any means without the prior written permission for reprints and excerpts from the publisher of the book or chapter. Redistribution or other use that violates the fair use privilege under U.S. copyright laws (see 17 USC107) or that otherwise violates these Terms of Service is strictly prohibited. Violators will be prosecuted to the full extent of U.S. Federal and Massachusetts laws.

#### **Books and Web Sites**

#### [Abrahams: RValues]

Dave Abrahams. Move It With Rvalue References

http://cpp-next.com/archive/2009/09/move-it-with-rvalue-references/

#### [Austern:STL]

Matthew H. Austern. *Generic Programming and the STL: Using and Extending the C++ Standard Template Library*. Reading, MA: Addison-Wesley, 1998

#### [Becker:LibExt]

Pete Becker. *The C++ Standard Library Extensions: A Tutorial and Reference*. Reading, MA: Addison-Wesley, 2007

#### [Becker:RValues]

Thomas Becker. **C++ Rvalue References Explained**<a href="http://thbecker.net/articles/rvalue">http://thbecker.net/articles/rvalue</a> references/section 01.html

#### [Boehm C++MM]

Hans J. Boehm. *Threads and memory model for C++* http://www.hpl.hp.com/personal/Hans\_Boehm/c++mm/

#### [BoehmAdve:MemMod]

Hans J. Boehm and Sarita V. Adve. *Foundations of the C++ Concurrency Memory Model* http://www.hpl.hp.com/techreports/2008/HPL-2008-56.html

#### [Boost]

## **Boost C++ Libraries**

http://www.boost.org/

## [Breymann:STL]

Ulrich Breymann. Komponenten entwerfen mit der STL. Bonn, Germany: Addison-Wesley, 1999

## [C++Std1998]

ISO. Information Technology—Programming Languages—C++. Document Number ISO/IEC 14882-1998. ISO/IEC, 1998

## [C++Std2003]

ISO. Information Technology—Programming Languages—C++, Second Edition. Document Number ISO/IEC 14882-2003. ISO/IEC, 2003

## [C++Std2011]

ISO. Information Technology—Programming Languages—C++, Third Edition. Document Number ISO/IEC 14882-2011. ISO/IEC, 2011

## [C++Std2011Draft]

Pete Becker, ed. Working Draft, Standard for Programming Language C++ (C++11) <a href="http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2011/n3242.pdf">http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2011/n3242.pdf</a>

# [ECMAScript]

Ecma International. *ECMAScript Language Specification (ECMA-262)* http://www.ecma-international.org/publications/standards/Ecma-262.htm

## [Eggink:C++IO]

Bernd Eggink. Die C++ iostreams-Library. München, Germany: Hanser Verlag, 1995

## [EllisStroustrup:ARM]

Margaret A. Ellis and Bjarne Stroustrup. The Annotated C++ Reference Manual (ARM). Reading, MA: Addison-Wesley, 1990

# [HoadZobel:HashCombine]

Timothy C. Hoad and Justin Zobel. *Methods for Identifying Versioned and Plagiarised Documents* <a href="http://www.cs.rmit.edu.au/jz/fulltext/jasist-tch.pdf">http://www.cs.rmit.edu.au/jz/fulltext/jasist-tch.pdf</a>

## [GlassSchuchert:STL]

Graham Glass and Brett Schuchert. The STL < Primer >. Englewood Cliffs, NJ: Prentice-Hall, 1996

#### [GoF:DesignPatterns]

Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*. Reading, MA: Addison-Wesley, 1994

#### [ISO639:LangCodes]

Codes for the Representation of Names of Languages http://www.loc.gov/standards/iso639-2/php/English\_list.php

## [ISO3166:CodeTab]

#### ISO 3166-1 decoding table

http://www.iso.org/iso/support/country\_codes/iso\_3166\_code\_lists/iso-3166-1\_decoding\_table.htm

#### [ISOLatin1]

## ISO/IEC 8859-1

http://en.wikipedia.org/wiki/ISO 8859-1

#### [ISOLatin9]

#### ISO/IEC 8859-15

http://en.wikipedia.org/wiki/ISO 8859-15

## [JustThread]

Anthony Williams. C++ Standard Thread Library

http://www.stdthread.co.uk/

#### [Karlsson:Boost]

Björn Karlsson. Beyond the C++ Standard Library: An Introduction to Boost. Reading, MA: Addison-Wesley, 2006

#### [KoenigMoo:Accelerated]

Andrew Koenig and Barbara E. Moo. Accelerated C++: Practical Programming by Example. Boston, MA: Addison-Wesley, 2000

## [Meyers:MoreEffective]

Scott Meyers. More Effective C++: 35 New Ways to Improve Your Programs and Designs. Reading, MA: Addison-Wesley, 1996

#### [Milewski:Atomics]

Bartosz Milewski. **C++ atomics and memory ordering** http://bartoszmilewski.wordpress.com/2008/12/01

## [Milewski:Multicore]

Bartosz Milewski. *Multicores and Publication Safety* <a href="http://bartoszmilewski.wordpress.com/2008/08/04">http://bartoszmilewski.wordpress.com/2008/08/04</a>

# [MusserSaini:STL]

David R. Musser and Atul Saini. STL Tutorial and Reference Guide: C++ Programming with the Standard Template Library. Reading, MA: Addison-Wesley, 1996

## [N1456:HashTable]

Matthew Austern. A Proposal to Add Hash Tables to the Standard Library (revision 4)

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2003/n1456.html

## [N2351:SharedPtr]

Peter Dimov and Beman Dawes. Improving shared ptr for C++0x, Revision 2

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2007/n2351.htm

# [N2480:MemMod]

Hans-J. Boehm. A Less Formal Explanation of the Proposed C++ Concurrency Memory Model

 $\underline{http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2007/n2480.html}$ 

# [N2543:FwdList]

Matt Austern. STL singly linked lists (revision 3)

 $\underline{http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2008/n2543.htm}$ 

## [N2661:Chrono]

Howard E. Hinnant, Walter E. Brown, Jeff Garland, and Marc Paterno. A Foundation to Sleep On: Clocks, Points in Time, and Time

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2008/n2661.html

## [N3051:DeprExcSpec]

Doug Gregor. Deprecating Exception Specifications

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2010/n3051.html

# [N3194:Futures]

Lawrence Crowl, Anthony Williams, and Howard Hinnant. Clarifying C++ Futures http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2010/n3194.htm

#### [N3198:DeprAdapt]

Daniel Krügler. *Deprecating unary\_function and binary\_function (Revision 1)* http://www.open-std.org/itc1/sc22/wo21/docs/papers/2010/n3198.htm

## [N3279:LibNoexcept]

Alisdair Meredith and John Lakos. *Conservative use of noexcept in the Library* <a href="http://www.open-std.org/jtc1/sc22/wq21/docs/papers/2011/n3279.pdf">http://www.open-std.org/jtc1/sc22/wq21/docs/papers/2011/n3279.pdf</a>

## [Nelson:C++]

Mark Nelson. *C++ Programmer's Guide to the Standard Template Library*. Foster City, CA: IDG Books Worldwide, 1995

## [Plauger:C++Lib]

P. J. Plauger. The Draft Standard C++ Library. Englewood Cliffs, NJ: Prentice Hall, 1995

## [SafeSTL]

Cay S. Horstmann. Safe STL http://www.horstmann.com/safestl.html

#### [STLport]

## STLport

http://www.stlport.org/

#### [Stroustrup:C++]

Bjarne Stroustrup. The C++ Programming Language, Third Edition. Reading, MA: Addison-Wesley, 1997

#### [Stroustrup:C++0x]

Bjarne Stroustrup. What is C++0x?

http://www2.research.att.com/~bs/what-is-2009.pdf

#### [Stroustrup:Design]

Bjarne Stroustrup. The Design and Evolution of C++. Reading, MA: Addison-Wesley, 1994

## [Stroustrup:FAQ]

Bjarne Stroustrup. C++11 — the recently approved new ISO C++ standard http://www.research.att.com/~bs/C++11FAQ.html

# [Sutter:LockFree]

Herb Sutter. Lock-Free Code: A False Sense of Security http://drdobbs.com/cpp/210600279

## [Teale:C++IO]

Steve Teale. C++ IOStreams Handbook. Reading, MA: Addison-Wesley, 1993

# [*UTF8*]

## UTF-8

http://en.wikipedia.org/wiki/UTF-8

# [VisualC++Locales]

Visual C++ Language and Country/Region Strings http://msdn.microsoft.com/en-us/library/hzz3tw78.aspx

## [Williams: C++Conc]

Anthony Williams. C++ Concurrency in Action: Practical Multithreading. Greenwich, CT: Manning, 2012

# [Williams: CondVar]

Anthony Williams. *Multithreading and Concurrency: Condition Variable Spurious Wakes* <a href="http://www.justsoftwaresolutions.co.uk/threading/?page=2">http://www.justsoftwaresolutions.co.uk/threading/?page=2</a>