



C++17 Standard Library Quick Reference

A Pocket Guide to Data Structures,
Algorithms, and Functions

—
Second Edition
—

Peter Van Weert
Marc Gregoire

Apress®

C++17 Standard Library Quick Reference

A Pocket Guide to Data Structures,
Algorithms, and Functions

Second Edition



Peter Van Weert
Marc Gregoire

Apress®

C++17 Standard Library Quick Reference: A Pocket Guide to Data Structures, Algorithms, and Functions

Peter Van Weert
Kessel-Lo, Belgium

Marc Gregoire
Meldert, Belgium

ISBN-13 (pbk): 978-1-4842-4922-2
<https://doi.org/10.1007/978-1-4842-4923-9>

ISBN-13 (electronic): 978-1-4842-4923-9

Copyright © 2019 by Peter Van Weert and Marc Gregoire

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Steve Anglin
Development Editor: Matthew Moodie
Coordinating Editor: Mark Powers

Cover designed by eStudioCalamar

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail editorial@apress.com; for reprint, paperback, or audio rights, please email bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484249222. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*Dedicated to my parents and my brother,
who are always there for me.
Their support and patience helped me
in finishing this book.*

—Marc Gregoire

*In loving memory of Jeroen.
Your enthusiasm and courage will forever remain
an inspiration to us all.*

—Peter Van Weert

Contents

About the Authors	xv
About the Technical Reviewer	xvii
Introduction	xix
■ Chapter 1: Numerics and Math	1
Common Mathematical Functions	<cmath> 1
Basic Functions	1
Exponential and Logarithmic Functions	2
Power Functions	2
Trigonometric and Hyperbolic Functions	3
Integral Rounding of Floating-Point Numbers	3
Floating-Point Manipulation Functions	3
Classification and Comparison Functions	4
gcd/lcm C++17	<numeric> 4
Error Handling	5
Special Mathematical Functions C++17	<cmath> 5
Bessel Functions	6
Polynomials	7
Elliptic Integrals	7
Exponential Integrals	8
Error Functions	8
Gamma Functions	8

Beta Functions.....	9
Zeta Functions.....	9
Minimum, Maximum, and Clamping.....	<algorithm> 9
Fixed-Width Integer Types.....	<cstdint> 10
Arithmetic Type Properties.....	<limits> 11
Complex Numbers.....	<complex> 13
Compile-Time Rational Numbers.....	<ratio> 14
Random Numbers.....	<random> 15
Random Number Generators.....	15
Random Number Distributions.....	18
Numeric Arrays.....	<valarray> 23
std::slice.....	24
std::gslice.....	25
std::mask_array.....	26
std::indirect_array.....	27
■ Chapter 2: General Utilities.....	29
Moving, Forwarding, Swapping.....	<utility> 29
Moving.....	29
Forwarding.....	31
Swapping and Exchanging.....	32
Pairs and Tuples.....	33
Pairs.....	<utility> 33
Tuples.....	<tuple> 34
std::byte C++17.....	<cstdint> 35
Relational Operators.....	<utility> 36
Smart Pointers.....	<memory> 36
Exclusive Ownership Pointers.....	36
Shared Ownership Pointers.....	39

Function Objects	<code><functional></code>	42
Reference Wrappers		43
Predefined Functors		43
Binding Function Arguments		44
Negating a Callable <code>C++17</code>		45
Generic Function Wrappers		45
Functors for Class Members		46
Initializer Lists	<code><initializer_list></code>	47
Vocabulary Types <code>C++17</code>		48
<code>std::optional</code>	<code><optional></code>	48
<code>std::variant</code>	<code><variant></code>	50
<code>std::any</code>	<code><any></code>	55
Date and Time Utilities	<code><chrono></code>	56
Durations		57
Time Points		58
Clocks		59
C-Style Date and Time Utilities	<code><ctime></code>	60
Type Utilities		62
Runtime Type Identification	<code><typeinfo></code> , <code><typeid></code>	62
Type Traits	<code><type_traits></code>	63
Type Operations	<code><utility></code>	70
Generic Utilities		71
<code>std::invoke</code> <code>C++17</code>	<code><functional></code>	71
<code>std::addressof</code>	<code><memory></code>	72

■ Chapter 3: Containers 73

Iterators <iterator> 73

 Iterator Tags..... 74

 Non-member Functions to Get Iterators 75

 Non-member Operations on Iterators..... 76

Sequential Containers..... 76

 std::vector..... <vector> 76

 std::deque..... <deque> 83

 std::array <array> 84

 std::list and std::forward_list.....<list>, <forward_list> 84

 Sequential Containers Reference 86

std::bitset..... <bitset> 89

 Complexity..... 90

 Reference 90

Container Adaptors 91

 std::queue..... <queue> 91

 std::priority_queue <queue> 91

 std::stack..... <stack> 92

 Example 92

 Reference 93

Ordered Associative Containers..... 93

 std::map..... <map> 94

 Inserting in a Map..... 95

 std::multimap <map> 98

 std::set and std::multiset.....<set> 98

 Order of Elements..... 98

 Searching 99

 Moving Nodes Between Containers **C++17** 100

 Merging Containers **C++17**..... 100

Complexity 101

Reference 101

Unordered Associative Containers.....

.....<unordered_map>,<unordered_set> **103**

 Hash Map..... 104

 Template Type Parameters 104

 Hash Functions 104

 Complexity 106

 Reference 106

Allocators..... <memory> 108

 Polymorphic Allocators **C++17**.....<memory_resource> 108

 Allocators for Multilevel Containers.....<scoped_allocator> 111

■ Chapter 4: Algorithms 113

Input and Output Iterators..... 113

General Guidelines..... 114

 Algorithm Arguments..... 114

Terminology 115

Algorithms <algorithm> 115

 Applying a Function to a Range..... 115

 Checking for the Presence of Elements..... 117

 Finding Elements..... 117

 Finding Min/Max Elements 118

 Binary Search 119

 Subsequence Search..... 120

 Sequence Comparison..... 121

 Generating Sequences..... 122

 Copy, Move, Swap 123

 Removing and Replacing 124

 Reversing and Rotating 125

Partitioning	126
Sorting	127
Sampling and Shuffling	128
Operations on Sorted Ranges	129
Permutation	130
Heaps.....	131
Numeric Algorithms	<code><numeric></code> 132
Reductions.....	132
Inner Products	133
Prefix Sums	134
Element Differences	135
Algorithms for Uninitialized Memory	<code><memory></code> 135
Parallel Algorithms C++17	<code><execution></code> 136
Parallel Execution	137
Parallel Unsequenced Execution	138
Iterator Adaptors	<code><iterator></code> 138
Chapter 5: Input/Output	141
Input/Output with Streams	141
Helper Types	<code><ios></code> 142
Formatting Methods (std::ios_base).....	<code><ios></code> 143
I/O Manipulators	<code><ios></code> , <code><iomanip></code> 145
Example.....	146
std::ios	<code><ios></code> 147
std::ostream.....	<code><ostream></code> 149
std::istream.....	<code><istream></code> 151
std::iostream.....	<code><istream></code> 153

String Streams	<code><sstream></code>	153
Example.....		154
File Streams	<code><fstream></code>	155
Example.....		156
Streaming Custom Types		156
Custom << and >> Operators.....		156
Custom I/O Manipulators	<code><ios></code>	157
Stream Iterators	<code><iterator></code>	160
std::ostream_iterator.....		160
std::istream_iterator.....		160
Stream Buffers	<code><streambuf></code>	161
File Systems	<code><filesystem></code>	162
Files, Paths, and Pathnames.....		162
Error Reporting		163
The path Class		164
File Links		168
Path Normalization		169
The Current Working Directory		170
Absolute and Relative Paths.....		170
Comparing Paths		172
File Status.....		172
Creating, Copying, Deleting, and Renaming.....		176
File Sizes and Free Space		177
Directory Listing		178
C-Style File Utilities	<code><cstdio></code>	180
C-Style Output and Input	<code><cstdio></code>	181
std::printf() Family		181
std::scanf() Family		185

■ **Chapter 6: Characters and Strings**..... **189**

Strings `<string>` **189**

 Searching in Strings 190

 Modifying Strings 191

 Constructing Strings 192

 String Length 192

 Copying (Sub)Strings 193

 Comparing Strings 193

String Views `C++17` `<string_view>` **194**

Character Classification..... `<cctype>`, `<cwctype>` **195**

Character-Encoding Conversion `<locale>`, `<codecvt>` **197**

Localization..... `<locale>` **200**

 Locale Names 200

 The Global Locale 201

 Basic `std::locale` Members 202

 Locale Facets..... 202

 Combining and Customizing Locales..... 210

 C Locales `<locale>` 213

Regular Expressions `<regex>` **214**

 The ECMAScript Regular Expression Grammar 214

 Regular Expression Objects 216

 Matching and Searching Patterns 218

 Match Iterators 221

 Replacing Patterns 223

Numeric Conversions..... **226**

 Convenient Conversion Functions `<string>` 227

 High-Performance Conversion Functions `C++17`..... `<charconv>` 229

Chapter 7: Concurrency 231

- Threads <thread> 231**
 - Launching a New Thread 231
 - A Thread’s Lifetime 232
 - Thread Identifiers 232
 - Utility Functions 233
 - Exceptions 233
- Futures <future> 234**
 - Return Objects 234
 - Providers 235
 - Exceptions 237
- Mutual Exclusion <mutex> 238**
 - Mutexes and Locks 238
 - Mutex Types 239
 - Lock Types 241
 - Locking Multiple Mutexes 244
 - Exceptions 244
- Calling a Function Once <mutex> 245**
- Condition Variables <condition_variable> 246**
 - Waiting for a Condition 246
 - Notification 247
 - Exceptions 248
- L1 Data Cache Line Size C++17 <new> 248**
- Synchronization 249**
- Atomic Operations <atomic> 250**
 - Atomic Variables 250
 - Atomic Flags 255
 - Non-member Functions and Macros 255
 - Fences 255

■ **Chapter 8: Diagnostics** **257**

 Assertions <cassert> 257

 Exceptions <exception>, <stdexcept> 258

 Exception Pointers <exception> 259

 Nested Exceptions <exception> 260

 System Errors <system_error> 262

 std::error_category 263

 std::error_code 263

 std::error_condition 264

 C Error Numbers <cerrno> 264

 Failure Handling <exception> 265

 std::uncaught_exceptions() **C++17** 265

 std::terminate() 266

■ **Appendix: Standard Library Headers** **271**

 Numerics and Math (Chapter 1) 271

 General Utilities (Chapter 2) 272

 Containers (Chapter 3) 273

 Algorithms (Chapter 4) 274

 Input/Output (Chapter 5) 274

 Characters and Strings (Chapter 6) 275

 Concurrency (Chapter 7) 276

 Diagnostics (Chapter 8) 277

 The C Standard Library 277

Index **279**