
Programming languages — C++

Langages de programmation — C++

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

[ISO/IEC 14882:2017](https://standards.itih.ai/catalog/standards/iso/731eede8-cacc-40c8-b7ef-db1e0f1374b3/iso-iec-14882-2017)

<https://standards.itih.ai/catalog/standards/iso/731eede8-cacc-40c8-b7ef-db1e0f1374b3/iso-iec-14882-2017>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 14882:2017](https://standards.iteh.ai/catalog/standards/iso/731eede8-cacc-40c8-b7ef-db1e0f1374b3/iso-iec-14882-2017)

<https://standards.iteh.ai/catalog/standards/iso/731eede8-cacc-40c8-b7ef-db1e0f1374b3/iso-iec-14882-2017>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

Foreword	xi
1 Scope	1
2 Normative references	2
3 Terms and definitions	3
4 General principles	7
4.1 Implementation compliance	7
4.2 Structure of this document	8
4.3 Syntax notation	8
4.4 The C++ memory model	8
4.5 The C++ object model	9
4.6 Program execution	11
4.7 Multi-threaded executions and data races	15
4.8 Acknowledgments	20
5 Lexical conventions	22
5.1 Separate translation	22
5.2 Phases of translation	22
5.3 Character sets	23
5.4 Preprocessing tokens	24
5.5 Alternative tokens	25
5.6 Tokens	25
5.7 Comments	26
5.8 Header names	26
5.9 Preprocessing numbers	26
5.10 Identifiers	27
5.11 Keywords	28
5.12 Operators and punctuators	29
5.13 Literals	29
6 Basic concepts	39
6.1 Declarations and definitions	39
6.2 One-definition rule	41
6.3 Scope	44
6.4 Name lookup	50
6.5 Program and linkage	63
6.6 Start and termination	66
6.7 Storage duration	70
6.8 Object lifetime	74
6.9 Types	77
6.10 Lvalues and rvalues	83
6.11 Alignment	84

7	Standard conversions	86
7.1	Lvalue-to-rvalue conversion	87
7.2	Array-to-pointer conversion	87
7.3	Function-to-pointer conversion	88
7.4	Temporary materialization conversion	88
7.5	Qualification conversions	88
7.6	Integral promotions	89
7.7	Floating-point promotion	89
7.8	Integral conversions	89
7.9	Floating-point conversions	90
7.10	Floating-integral conversions	90
7.11	Pointer conversions	90
7.12	Pointer to member conversions	90
7.13	Function pointer conversions	91
7.14	Boolean conversions	91
7.15	Integer conversion rank	91
8	Expressions	93
8.1	Primary expressions	96
8.2	Postfix expressions	109
8.3	Unary expressions	120
8.4	Explicit type conversion (cast notation)	129
8.5	Pointer-to-member operators	130
8.6	Multiplicative operators	131
8.7	Additive operators	131
8.8	Shift operators	132
8.9	Relational operators	133
8.10	Equality operators	133
8.11	Bitwise AND operator	135
8.12	Bitwise exclusive OR operator	135
8.13	Bitwise inclusive OR operator	135
8.14	Logical AND operator	135
8.15	Logical OR operator	135
8.16	Conditional operator	136
8.17	Throwing an exception	137
8.18	Assignment and compound assignment operators	137
8.19	Comma operator	138
8.20	Constant expressions	139
9	Statements	144
9.1	Labeled statement	145
9.2	Expression statement	145
9.3	Compound statement or block	145
9.4	Selection statements	145
9.5	Iteration statements	148
9.6	Jump statements	150
9.7	Declaration statement	152
9.8	Ambiguity resolution	153

10	Declarations	155
10.1	Specifiers	157
10.2	Enumeration declarations	174
10.3	Namespaces	178
10.4	The <code>asm</code> declaration	191
10.5	Linkage specifications	191
10.6	Attributes	194
11	Declarators	201
11.1	Type names	202
11.2	Ambiguity resolution	203
11.3	Meaning of declarators	204
11.4	Function definitions	216
11.5	Structured binding declarations	219
11.6	Initializers	220
12	Classes	237
12.1	Class names	239
12.2	Class members	241
12.3	Unions	251
12.4	Local class declarations	254
13	Derived classes	255
13.1	Multiple base classes	256
13.2	Member name lookup	258
13.3	Virtual functions	261
13.4	Abstract classes	265
14	Member access control	267
14.1	Access specifiers	268
14.2	Accessibility of base classes and base class members	269
14.3	Friends	272
14.4	Protected member access	275
14.5	Access to virtual functions	276
14.6	Multiple access	276
14.7	Nested classes	276
15	Special member functions	278
15.1	Constructors	278
15.2	Temporary objects	281
15.3	Conversions	283
15.4	Destructors	286
15.5	Free store	289
15.6	Initialization	291
15.7	Construction and destruction	298
15.8	Copying and moving class objects	301
16	Overloading	309
16.1	Overloadable declarations	309
16.2	Declaration matching	311
16.3	Overload resolution	312

16.4	Address of overloaded function	333
16.5	Overloaded operators	334
16.6	Built-in operators	339
17	Templates	342
17.1	Template parameters	343
17.2	Names of template specializations	347
17.3	Template arguments	348
17.4	Type equivalence	354
17.5	Template declarations	355
17.6	Name resolution	373
17.7	Template instantiation and specialization	388
17.8	Function template specializations	400
17.9	Deduction guides	421
18	Exception handling	422
18.1	Throwing an exception	423
18.2	Constructors and destructors	425
18.3	Handling an exception	425
18.4	Exception specifications	427
18.5	Special functions	430
19	Preprocessing directives	432
19.1	Conditional inclusion	433
19.2	Source file inclusion	435
19.3	Macro replacement	436
19.4	Line control	441
19.5	Error directive	442
19.6	Pragma directive	442
19.7	Null directive	442
19.8	Predefined macro names	442
19.9	Pragma operator	444
20	Library introduction	445
20.1	General	445
20.2	The C standard library	446
20.3	Definitions	446
20.4	Method of description (Informative)	449
20.5	Library-wide requirements	454
21	Language support library	476
21.1	General	476
21.2	Common definitions	476
21.3	Implementation properties	481
21.4	Integer types	490
21.5	Start and termination	491
21.6	Dynamic memory management	492
21.7	Type identification	500
21.8	Exception handling	502
21.9	Initializer lists	507
21.10	Other runtime support	508

22	Diagnostics library	511
22.1	General	511
22.2	Exception classes	511
22.3	Assertions	515
22.4	Error numbers	515
22.5	System error support	517
23	General utilities library	528
23.1	General	528
23.2	Utility components	528
23.3	Compile-time integer sequences	536
23.4	Pairs	537
23.5	Tuples	541
23.6	Optional objects	553
23.7	Variants	567
23.8	Storage for any type	580
23.9	Bitsets	586
23.10	Memory	592
23.11	Smart pointers	607
23.12	Memory resources	634
23.13	Class template <code>scoped_allocator_adaptor</code>	645
23.14	Function objects	651
23.15	Metaprogramming and type traits	675
23.16	Compile-time rational arithmetic	699
23.17	Time utilities	702
23.18	Class <code>type_index</code>	719
23.19	Execution policies	720
24	Strings library	723
24.1	General	723
24.2	Character traits	723
24.3	String classes	729
24.4	String view classes	762
24.5	Null-terminated sequence utilities	772
25	Localization library	778
25.1	General	778
25.2	Header <code><locale></code> synopsis	778
25.3	Locales	780
25.4	Standard <code>locale</code> categories	787
25.5	C library locales	825
26	Containers library	826
26.1	General	826
26.2	Container requirements	826
26.3	Sequence containers	864
26.4	Associative containers	896
26.5	Unordered associative containers	918
26.6	Container adaptors	942