

Accredited Standards Committee*
X3, INFORMATION PROCESSING SYSTEMS

Doc No: X3J16/95-0030
WG21/N0630
Date: 31 January 1995
Project: Programming Language C++
Reply to: Andrew Koenig
AT&T Bell Laboratories
PO Box 636
600 Mountain Avenue
Room 2C-306
Murray Hill, NJ 07974 USA
ark@research.att.com

Concordance for March 1995 (Austin) C++ Working Paper

This document provides a cross-reference between absolute section numbers and the corresponding symbolic names used for cross-references within the Working Paper. Its purpose is to make it easier to replace absolute section numbers by their corresponding names, which in turn will make it easier to renumber sections in future versions of the Working Paper.

* *Operating under the procedures of the American National Standards Institute (ANSI)*
Standards Secretariat: CBEMA, 1250 Eye Street NW, Suite 200, Washington DC 20005

Listing by clause number

1	intro	General
1.1	intro.scope	Scope
1.2	intro.refs	Normative references
1.3	intro.defs	Definitions
1.4	syntax	Syntax notation
1.5	intro.memory	The C++ memory model
1.6	intro.object	The C++ object model
1.7	intro.compliance	Processor compliance
1.8	intro.execution	Program execution
2	lex	Lexical conventions
2.1	lex.phases	Phases of translation
2.2	lex.trigraph	Trigraph sequences
2.3	lex.pptoken	Preprocessing tokens
2.4	lex.digraph	Alternate tokens
2.5	lex.token	Tokens
2.6	lex.comment	Comments
2.7	lex.name	Identifiers
2.8	lex.key	Keywords
2.9	lex.literal	Literals
2.9.1	lex.icon	Integer literals
2.9.2	lex.ccon	Character literals
2.9.3	lex.fcon	Floating literals
2.9.4	lex.string	String literals
2.9.5	lex.bool	Boolean literals
3	basic	Basic concepts
3.1	basic.def	Declarations and definitions
3.2	basic.def.odr	One definition rule
3.3	basic.scope	Declarative regions and scopes
3.3.1	basic.scope.local	Local scope
3.3.2	basic.scope.proto	Function prototype scope
3.3.3		Function scope
3.3.4	basic.scope.namespace	Namespace scope
3.3.5	basic.scope.class	Class scope
3.3.6	basic.scope.hiding	Name hiding
3.3.7	basic.scope.exqual	Explicit qualification
3.3.8	basic.scope.elab	Elaborated type specifier
3.3.9	basic.scope.pdecl	Point of declaration
3.4	class.scope	Name look up
3.5	basic.link	Program and linkage
3.6	basic.start	Start and termination
3.6.1	basic.start.main	Main function
3.6.2	basic.start.init	Initialization of non-local objects
3.6.3	basic.start.term	Termination
3.7	basic.stc	Storage duration and lifetime
3.7.1	basic.stc.static	Static storage duration
3.7.2	basic.stc.auto	Automatic storage duration
3.7.3	basic.stc.dynamic	Dynamic storage duration
3.7.3.1	basic.stc.dynamic.allocation	Allocation functions
3.7.3.2	basic.stc.dynamic.deallocation	
3.7.4	basic.stc.inherit	Deallocation functions
3.7.5	basic.stc.mutable	Duration of sub-objects
3.8	basic.types	The <code>mutable</code> keyword
		Types

3.8.1	basic.fundamental	Fundamental types
3.8.2	basic.compound	Compound types
3.8.3	basic.type.qualifier	CV-qualifiers
3.8.4	basic.type.name	Type names
3.9	basic.lval	Lvalues and rvalues
4	conv	Standard conversions
4.1	conv.lval	Lvalue-to-rvalue conversion
4.2	conv.array	Array-to-pointer conversion
4.3	conv.func	Function-to-pointer conversion
4.4	conv.qual	Qualification conversions
4.5	conv.prom	Integral promotions
4.6	conv.fpprom	Floating point promotion
4.7	conv.integral	Integral conversions
4.8	conv.double	Floating point conversions
4.9	conv.fpint	Floating-integral conversions
4.10	conv.ptr	Pointer conversions
4.11	conv.mem	Pointer to member conversions
4.12	conv.class	Base class conversion
4.13	conv.bool	Boolean conversions
5	expr	Expressions
5.1	expr.prim	Primary expressions
5.2	expr.post	Postfix expressions
5.2.1	expr.sub	Subscripting
5.2.2	expr.call	Function call
5.2.3	expr.type.conv	Explicit type conversion (functional notation)
5.2.4	expr.ref	Class member access
5.2.5	expr.post.incr	Increment and decrement
5.2.6	expr.dynamic.cast	Dynamic cast
5.2.7	expr.typeid	Type identification
5.2.8	expr.static.cast	Static cast
5.2.9	expr.reinterpret.cast	Reinterpret cast
5.2.10	expr.const.cast	Const cast
5.3	expr.unary	Unary expressions
5.3.1	expr.unary.op	Unary operators
5.3.2	expr.pre.incr	Increment and decrement
5.3.3	expr.sizeof	Sizeof
5.3.4	expr.new	New
5.3.5	expr.delete	Delete
5.4	expr.cast	Explicit type conversion (cast notation)
5.5	expr.mptr.oper	Pointer-to-member operators
5.6	expr.mul	Multiplicative operators
5.7	expr.add	Additive operators
5.8	expr.shift	Shift operators
5.9	expr.rel	Relational operators
5.10	expr.eq	Equality operators
5.11	expr.bit.and	Bitwise AND operator
5.12	expr.xor	Bitwise exclusive OR operator
5.13	expr.or	Bitwise inclusive OR operator
5.14	expr.log.and	Logical AND operator
5.15	expr.log.or	Logical OR operator
5.16	expr.cond	Conditional operator
5.17	expr.ass	Assignment operators
5.18	expr.comma	Comma operator
5.19	expr.const	Constant expressions
6	stmt.stmt	Statements

6.1	stmt.label	Labeled statement
6.2	stmt.expr	Expression statement
6.3	stmt.block	Compound statement or block
6.4	stmt.select	Selection statements
6.4.1	stmt.if	The <code>if</code> statement
6.4.2	stmt.switch	The <code>switch</code> statement
6.5	stmt.iter	Iteration statements
6.5.1	stmt.while	The <code>while</code> statement
6.5.2	stmt.do	The <code>do</code> statement
6.5.3	stmt.for	The <code>for</code> statement
6.6	stmt.jump	Jump statements
6.6.1	stmt.break	The <code>break</code> statement
6.6.2	stmt.cont	The <code>continue</code> statement
6.6.3	stmt.return	The <code>return</code> statement
6.6.4	stmt.goto	The <code>goto</code> statement
6.7	stmt.dcl	Declaration statement
6.8	stmt.ambig	Ambiguity resolution
7	dcl.dcl	Declarations
7.1	dcl.spec	Specifiers
7.1.1	dcl.stc	Storage class specifiers
7.1.2	dcl.fct.spec	Function specifiers
7.1.3	dcl.typedef	The <code>typedef</code> specifier
7.1.4	dcl.friend	The <code>friend</code> specifier
7.1.5	dcl.type	Type specifiers
7.1.5.1	dcl.type.cv	The <i>cv-qualifiers</i>
7.1.5.2	dcl.type.simple	Simple type specifiers
7.1.5.3	dcl.type.elab	Elaborated type specifiers
7.2	dcl.enum	Enumeration declarations
7.3	basic.namespace	Namespaces
7.3.1	namespace.def	Namespace definition
7.3.1.1	namespace.qual	Explicit qualification
7.3.1.2	namespace.unnamed	Unnamed namespaces
7.3.1.3	namespace.scope	Namespace scope
7.3.1.4	namespace.memdef	Namespace member definitions
7.3.2	namespace.alias	Namespace or class alias
7.3.3	namespace.udDecl	The <code>using</code> declaration
7.3.4	namespace.udir	Using directive
7.4	dcl.asm	The <code>asm</code> declaration
7.5	dcl.link	Linkage specifications
8	dcl.decl	Declarators
8.1	dcl.name	Type names
8.2	dcl.ambig.res	Ambiguity resolution
8.3	dcl.meaning	Meaning of declarators
8.3.1	dcl.ptr	Pointers
8.3.2	dcl.ref	References
8.3.3	dcl.mptr	Pointers to members
8.3.4	dcl.array	Arrays
8.3.5	dcl.fct	Functions
8.3.6	dcl.fct.default	Default arguments
8.4	dcl.fct.def	Function definitions
8.5	dcl.init	Initializers
8.5.1	dcl.init.aggr	Aggregates
8.5.2	dcl.init.string	Character arrays
8.5.3	dcl.init.ref	References
9	class	Classes

9.1	class.name	Class names
9.2	class.mem	Class members
9.3	class.scope0	Scope rules for classes
9.4	class.mfct	Member functions
9.4.1	class.mfct.nonstatic	Nonstatic member functions
9.4.2	class.this	The <code>this</code> pointer
9.5	class.static	Static members
9.5.1	class.static.mfct	Static member functions
9.5.2	class.static.data	Static data members
9.6	class.union	Unions
9.7	class.bit	Bit-fields
9.8	class.nest	Nested class declarations
9.9	class.local	Local class declarations
9.10	class.nested.type	Nested type names
10	class.derived	Derived classes
10.1	class.mi	Multiple base classes
10.2	class.member.lookup	Member Name Lookup
10.3	class.virtual	Virtual functions
10.4	class.abstract	Abstract classes
11	class.access	Member access control
11.1	class.access.spec	Access specifiers
11.2	class.access.base	Access specifiers for base classes
11.3	class.access.dcl	Access declarations
11.4	class.friend	Friends
11.5	class.protected	Protected member access
11.6	class.access.virt	Access to virtual functions
11.7	class.paths	Multiple access
12	special	Special member functions
12.1	class.ctor	Constructors
12.2	class.temporary	Temporary objects
12.3	class.conv	Conversions
12.3.1	class.conv.ctor	Conversion by constructor
12.3.2	class.conv.fct	Conversion functions
12.4	class.dtor	Destructors
12.5	class.free	Free store
12.6	class.init	Initialization
12.6.1	class.expl.init	Explicit initialization
12.6.2	class.base.init	Initializing bases and members
12.7	class.cdtor	Construction and destruction
12.8	class.copy	Copying class objects
13	over	Overloading
13.1	over.load	Overloadable declarations
13.1.1	over.dcl	Declaration matching
13.2	over.match	Overload resolution
13.2.1	over.match.funcs	Candidate functions and argument lists
13.2.1.1	over.match.call	Function call syntax
13.2.1.1.1	over.call.func	Call to named function
13.2.1.1.2	over.call.object	Call to object of class type
13.2.1.2	over.match.oper	Operators in expressions
13.2.1.3	over.match.user	Initialization by user-defined conversions
13.2.1.4	over.match.ctor	Initialization by constructor
13.2.2	over.match.viable	Viable functions
13.2.3	over.match.best	Best Viable Function
13.2.3.1	over.best.ics	Implicit conversion sequences
13.2.3.1.1	over.ics.scs	Standard conversion sequences

13.2.3.1.2	over.ics.user	User-defined conversion sequences
13.2.3.1.3	over.ics.ellipsis	Ellipsis conversion sequences
13.2.3.1.4	over.ics.ref	Reference binding
13.2.3.2	over.ics.rank	Ranking implicit conversion sequences
13.3	over.over	Address of overloaded function
13.4	over.oper	Overloaded operators
13.4.1	over.unary	Unary operators
13.4.2	over.binary	Binary operators
13.4.3	over.ass	Assignment
13.4.4	over.call	Function call
13.4.5	over.sub	Subscripting
13.4.6	over.ref	Class member access
13.4.7	over.inc	Increment and decrement
13.5	over.built	Built-in operators
14	temp	Templates
14.1	temp.names	Template names
14.2	temp.res	Name resolution
14.2.1	temp.local	Locally declared names
14.2.2	temp.encl	Names from the template's enclosing scope
14.2.3	temp.dep	Dependent names
14.2.4	temp.inject	Non-local names declared within a template
14.3	temp.inst	Template instantiation
14.3.1	temp.linkage	Template linkage
14.3.2	temp.point	Point of instantiation
14.3.3		Instantiation of operator->
14.4	temp.explicit	Explicit instantiation
14.5	temp.spec	Template specialization
14.6	temp.param	Template parameters
14.7	temp.arg	Template arguments
14.8	temp.type	Type equivalence
14.9	temp.fct	Function templates
14.9.1	temp.arg.explicit	Explicit template argument specification
14.9.2	temp.deduct	Template argument deduction
14.9.3	temp.over	Overload resolution
14.9.4	temp.over.spec	Overloading and specialization
14.10	temp.mem.func	Member function templates
14.11	temp.friend	Friends
14.12	temp.static	Static members and variables
15	except	Exception handling
15.1	except.throw	Throwing an exception
15.2	except.ctor	Constructors and destructors
15.3	except.handle	Handling an exception
15.4	except.spec	Exception specifications
15.5	except.special	Special functions
15.5.1	except.terminate	The terminate() function
15.5.2	except.unexpected	The unexpected() function
15.6	except.access	Exceptions and access
16	cpp	Preprocessing directives
16.1	cpp.cond	Conditional inclusion
16.2	cpp.include	Source file inclusion
16.3	cpp.replace	Macro replacement
16.3.1	cpp.subst	Argument substitution
16.3.2	cpp.stringize	The # operator
16.3.3	cpp.concat	The ## operator
16.3.4	cpp.rescan	Rescanning and further replacement

16.3.5	cpp.scope	Scope of macro definitions
16.4	cpp.line	Line control
16.5	cpp.error	Error directive
16.6	cpp.pragma	Pragma directive
16.7	cpp.null	Null directive
16.8	cpp.predefined	Predefined macro names
17	lib.library	Library introduction
17.1	lib.definitions	Definitions
17.2	lib.description	Method of description (Informative)
17.2.1	lib.structure	Structure of each subclause
17.2.1.1	lib.structure.summary	Summary
17.2.1.2	lib.structure.requirements	Requirements
17.2.1.3	lib.structure.specifications	Specifications
17.2.1.4	lib.structure.see.also	C Library
17.2.2	lib.conventions	Other conventions
17.2.2.1	lib.type.descriptions	Type descriptions
17.2.2.1.1	lib.enumerated.types	Enumerated types
17.2.2.1.2	lib.bitmask.types	Bitmask types
17.2.2.1.3	lib.character.seq	Character sequences
17.2.2.1.3.1	lib.byte.strings	Byte strings
17.2.2.1.3.2	lib.multibyte.strings	Multibyte strings
17.2.2.1.3.3	lib.wide.characters	Wide-character sequences
17.2.2.2	lib.functions.within.classes	Functions within classes
17.2.2.3	lib.objects.within.classes	Private members
17.2.2.4	lib.unreserved.names	Convenient names
17.3	lib.requirements	Library-wide requirements
17.3.1	lib.organization	Library contents and organization
17.3.1.1	lib.contents	Library contents
17.3.1.2	lib.headers	Headers
17.3.1.3	lib.compliance	Freestanding implementations
17.3.2	lib.using	Using the library
17.3.2.1	lib.using.headers	Headers
17.3.2.2	lib.using.linkage	Linkage
17.3.3	lib.constraints	Constraints on programs
17.3.3.1	lib.reserved.names	Reserved names
17.3.3.1.1	lib.macro.names	Macro names
17.3.3.1.2	lib.global.names	Global names
17.3.3.1.3	lib.extern.names	External linkage
17.3.3.2	lib.alt.headers	Headers
17.3.3.3	lib.derived.classes	Derived classes
17.3.3.4	lib.replacement.functions	Replacement functions
17.3.3.5	lib.handler.functions	Handler functions
17.3.3.6	lib.res.on.arguments	Function arguments
17.3.4	lib.conforming	Conforming implementations
17.3.4.1	lib.res.on.headers	Headers
17.3.4.2	lib.res.on.macrodefinitions	Restrictions on macro definitions
17.3.4.3	lib.global.functions	Global functions
17.3.4.4	lib.member.functions	Member functions
17.3.4.5	lib.reentrancy	Reentrancy
17.3.4.6	lib.protection.within.classes	Protection within classes
17.3.4.7	lib.derivation	Derived classes
17.3.4.8	lib.res.on.exception.handling	Restrictions on exception handling
18	lib.language.support	Language support library
18.1	lib.support.types	Types
18.1.1	lib.stddef.values	Values

18.1.2	lib.stddef.types	Types
18.2	lib.support.limits	Implementation properties
18.2.1	lib.limits	Numeric limits
18.2.1.1	lib.numeric.limits	Template class numeric_limits
18.2.1.2	lib.numeric.limits.members	numeric_limits members
18.2.1.3	lib.round.style	Type float_round_style
18.2.1.4	lib.numeric.special	numeric_limits specializations
18.2.2	lib.c.limits	C Library
18.3	lib.support.start.term	Start and termination
18.3.1	lib.atexit	atexit
18.3.2	lib.exit	exit
18.4	lib.support.dynamic	Dynamic memory management
18.4.1	lib.new.delete	Storage allocation and deallocation
18.4.1.1	lib.new.delete.single	Single-object forms
18.4.1.1.1	lib.op.new	operator new
18.4.1.1.2	lib.op.delete	operator delete
18.4.1.2	lib.new.delete.array	Array forms
18.4.1.3	lib.op.new.array	operator new[]
18.4.1.4	lib.op.delete.array	operator delete[]
18.4.1.5	lib.new.delete.placement	Placement forms
18.4.1.5.1	lib.placement.op.new	Placement operator new
18.4.1.5.2	lib.placement.op.new.array	Placement operator new[]
18.4.2	lib.alloc.errors	Storage allocation errors
18.4.2.1	lib.bad.alloc	Class bad_alloc
18.4.2.1.1	lib.cons.bad.alloc	bad_alloc constructor
18.4.2.1.2	lib.bad.alloc::what	bad_alloc::what
18.4.2.2	lib.new.handler	Type new_handler
18.4.2.3	lib.set.new.handler	set_new_handler
18.5	lib.support.rtti	Type identification
18.5.1	lib.rtti	Type information
18.5.1.1	lib.type.info	Class type_info
18.5.1.1.1	lib.type.info.compare	type_info comparisons
18.5.1.1.2	lib.type.info::before	type_info::before
18.5.1.1.3	lib.type.info::name	type_info::name
18.5.1.1.4	lib.cons.type.info	Copying and assignment
18.5.2	lib.rtti.errors	Type identification errors
18.5.2.1	lib.bad.cast	Class bad_cast
18.5.2.1.1	lib.cons.bad.cast	bad_cast constructor
18.5.2.2	lib.bad.typeid	Class bad_typeid
18.5.2.2.1	lib.cons.bad.type.id	bad_typeid constructor
18.6	lib.support.exception	Exception handling
18.6.1	lib.exception.terminate	Abnormal termination
18.6.1.1	lib.terminate.handler	Type terminate_handler
18.6.1.2	lib.set.terminate	set_terminate
18.6.1.3	lib.terminate	terminate
18.6.2	lib.exception.unexpected	Violating exception-specifications
18.6.2.1	lib.xunexpected	Class XUNEXPECTED
18.6.2.2	lib.unexpected.handler	Type unexpected_handler
18.6.2.3	lib.set.unexpected	set_unexpected
18.6.2.4	lib.unexpected	unexpected
18.7	lib.support.runtime	Other runtime support
19	lib.diagnostics	Diagnostics library
19.1	lib.std.exceptions	Exception classes
19.1.1	lib.exception	Class exception
19.1.1.1	lib.exception.cons	exception constructors

19.1.1.2	lib.exception.des	exception destructor
19.1.1.3	lib.exception::what	exception::what
19.1.2	lib.logic.error	Class logic_error
19.1.2.1	lib.logic.error.cons	logic_error constructor
19.1.3	lib.domain.error	Class domain_error
19.1.3.1	lib.domain.error.cons	domain_error constructor
19.1.4	lib.invalid.argument	Class invalid_argument
19.1.4.1	lib.invalid.argument.cons	invalid_argument constructor
19.1.5	lib.length.error	Class length_error
19.1.5.1	lib.length.error.cons	length_error constructor
19.1.6	lib.out.of.range	Class out_of_range
19.1.6.1	lib.out.of.range.cons	out_of_range constructor
19.1.7	lib.runtime.error	Class runtime_error
19.1.7.1	lib.runtime.error.cons	runtime_error constructors
19.1.8	lib.range.error	Class range_error
19.1.8.1	lib.range.error.cons	range_error constructor
19.1.9	lib.overflow.error	Class overflow_error
19.1.9.1	lib.overflow.error.cons	overflow_error constructor
19.2	lib.assertions	Assertions
19.3	lib(errno	Error numbers
20	lib.utilities	General utilities library
20.1	lib_allocator.requirements	Allocator requirements
20.2	lib.utility	Utility components
20.2.1	lib.operators	Operators
20.2.2	lib.tuples	Tuples
20.2.2.1	lib.empty	Empty
20.2.2.2	lib.pair	Pair
20.2.3	lib.restrictor	Restrictor
20.3	lib.function.objects	Function objects
20.3.1	lib.base	Base
20.3.2	lib.arithmetic.operations	Arithmetic operations
20.3.3	lib.comparisons	Comparisons
20.3.4	lib.logical.operations	Logical operations
20.3.5	lib.negators	Negators
20.3.6	lib.binders	Binders
20.3.6.1	lib.binder.1st	Template class binder1st
20.3.6.2	lib.bind.1st	bind1st
20.3.6.3	lib.binder.2nd	Template class binder2nd
20.3.6.4	lib.bind.2nd	bind2nd
20.3.7	lib.function.pointer.adaptors	Adaptors for pointers to functions
20.4	lib.memory	Memory
20.4.1	lib.default_allocator	The default allocator
20.4.1.1	lib_allocator.members	allocator members
20.4.1.2	lib_allocator.placement	allocator placement new
20.4.1.3	lib_allocator.example	Example allocator
20.4.2	lib.storage.iterator	Raw storage iterator
20.4.2.1	lib.storage.members	raw_storage_iterator members
20.4.3	lib.memory.primitives	Memory handling primitives
20.4.3.1	lib.allocate	allocate
20.4.3.2	lib.deallocate	deallocate
20.4.3.3	lib.construct	construct
20.4.3.4	lib.destroy	destroy
20.4.3.5	lib.get temporary.buffer	get_temporary_buffer
20.4.4	lib.specialized.algorithms	Specialized algorithms
20.4.4.1	lib.uninitialized.copy	uninitialized_copy

20.4.4.2	lib.uninitialized.fill	uninitialized_fill
20.4.4.3	lib.uninitialized.fill.n	uninitialized_fill
20.4.5	lib.pointers	Pointers
20.4.5.1	lib.auto.ptr	Template class auto_ptr
20.4.5.2	lib.auto.ptr.members	auto_ptr members
20.4.5.2.1	lib.auto.ptr::ctor	auto_ptr constructor
20.4.5.2.2	lib.auto.ptr::dtor	auto_ptr destructor
20.4.5.2.3	lib.auto.ptr::op*	operator*
20.4.5.2.4	lib.auto.ptr::op->	operator->
20.4.5.2.5	lib.auto.ptr::release	release
20.4.5.2.6	lib.auto.ptr::reset	reset
20.4.6	lib.c.malloc	C library changes
20.5	lib.date.time	Date and time
21	lib.strings	Strings library
21.1	lib.string.classes	String classes
21.1.1	lib.template.string	Template class basic_string
21.1.1.1	lib.string.char.traits	Template class string_char_traits
21.1.1.2	lib.string.char.traits.members	string_char_traits members
21.1.1.2.1	lib.char.traits::assign	assign
21.1.1.2.2	lib.char.traits::eq	eq
21.1.1.2.3	lib.char.traits::ne	ne
21.1.1.2.4	lib.char.traits::lt	lt
21.1.1.2.5	lib.char.traits::eos	eos
21.1.1.2.6	lib.char.traits::char.in	char_in
21.1.1.2.7	lib.char.traits::char.out	char_out
21.1.1.2.8	lib.char.traits::is.del	is_del
21.1.1.2.9	lib.char.traits::compare	compare
21.1.1.2.10	lib.char.traits::length	length
21.1.1.2.11	lib.char.traits::copy	copy
21.1.1.3	lib.basic.string	Template class basic_string
21.1.1.4	lib.string.members	basic_string member functions
21.1.1.4.1	lib.string.cons	basic_string constructors
21.1.1.4.2	lib.string::op=	basic_string::operator=
21.1.1.4.3	lib.string::op+=	basic_string::operator+=
21.1.1.4.4	lib.string::append	basic_string::append
21.1.1.4.5	lib.string::assign	basic_string::assign
21.1.1.4.6	lib.string::insert	basic_string::insert
21.1.1.4.7	lib.string::remove	basic_string::remove
21.1.1.4.8	lib.string::replace	basic_string::replace
21.1.1.4.9	lib.string::op.array	basic_string::operator[]
21.1.1.4.10	lib.string::at	basic_string::at
21.1.1.4.11	lib.string::c.str	basic_string::c_str
21.1.1.4.12	lib.string::data	basic_string::data
21.1.1.4.13	lib.string::size	basic_string::size
21.1.1.4.14	lib.string::max.size	basic_string::max_size
21.1.1.4.15	lib.string::resize	basic_string::resize
21.1.1.4.16	lib.string::reserve	basic_string::reserve
21.1.1.4.17	lib.string::empty	basic_string::empty
21.1.1.4.18	lib.string::copy	basic_string::copy
21.1.1.4.19	lib.string::swap	basic_string::swap
21.1.1.4.20	lib.string::find	basic_string::find
21.1.1.4.21	lib.rfind	basic_string::rfind
21.1.1.4.22	lib.string::find.first.of	basic_string::find_first_of
21.1.1.4.23	lib.string::find.last.of	basic_string::find_last_of

21.1.1.4.24	lib.string::find.first.not.of	basic_string::find_first_not_of
21.1.1.4.25	lib.string::find.last.not.of	basic_string::find_last_not_of
21.1.1.4.26	lib.string::substr	basic_string::substr
21.1.1.4.27	lib.string::compare	basic_string::compare
21.1.1.5	lib.string.nonmembers	basic_string non-member functions
21.1.1.5.1	lib.string::op+	operator+
21.1.1.5.2	lib.string::operator==	operator==
21.1.1.5.3	lib.string::op!=	operator!=
21.1.1.5.4	lib.string::op<	operator<
21.1.1.5.5	lib.string::op>	operator>
21.1.1.5.6	lib.string::op<=	operator<=
21.1.1.5.7	lib.string::op>=	operator>=
21.1.1.5.8		Inserters and extractors
21.1.2	lib.string	Class string
21.1.3	lib.string.traits.members	string_char_traits<char> members
21.1.3.1	lib.string.traits::assign	assign
21.1.3.2	lib.string.traits::eq	eq
21.1.3.3	lib.string.traits::ne	ne
21.1.3.4	lib.string.traits::lt	lt
21.1.3.5	lib.string.traits::eos	eos
21.1.3.6	lib.string.traits::compare	compare
21.1.3.7	lib.string.traits::length	length
21.1.3.8	lib.string.traits::copy	copy
21.1.4	lib.wstring	Class wstring
21.1.5	lib.wstring.members	string_char_traits<wchar_t> members
21.1.5.1	lib.wstring::assign	assign
21.1.5.2	lib.wstring::eq	eq
21.1.5.3	lib.wstring::ne	ne
21.1.5.4	lib.wstring::lt	lt
21.1.5.5	lib.wstring::eos	eos
21.1.5.6	lib.wstring::compare	compare
21.1.5.7	lib.wstring::length	length
21.1.5.8	lib.wstring::copy	copy
21.2	lib.c.strings	Null-terminated sequence utilities
22	lib.localization	Localization library
22.1	lib.locales	Locales
22.1.1	lib.locale	Class locale
22.1.1.1	lib.locale.types	locale types
22.1.1.1.1	lib.locale.category	Type locale::category
22.1.1.1.2	lib.locale.facet	Class locale::facet
22.1.1.1.3	lib.locale.ctype.id	Class locale::id
22.1.1.2	lib.locale.cons	locale constructors
22.1.1.3	lib.locale.members	locale members
22.1.1.3.1	lib.locale.use	locale::use
22.1.1.3.2	lib.locale.has	locale::has
22.1.1.3.3	lib.locale.name	locale::name
22.1.1.4	lib.locale.operators	locale operators
22.1.1.4.1	lib.locale.op==	locale::operator==
22.1.1.4.2	lib.locale.op!=	locale::operator!=
22.1.1.4.3	lib.locale.op()	locale::operator()
22.1.1.4.4	lib.locale.op<<	operator<<
22.1.1.4.5	lib.locale.op>>	operator>>
22.1.1.5	lib.locale.statics	locale static members
22.1.1.5.1	lib.locale.global	locale::global
22.1.1.5.2	lib.locale.classic	locale::classic

22.1.1.5.3	lib.locale.transparent	locale::transparent
22.1.2	lib.locale.convenience	Convenience interfaces
22.1.2.1	lib.classification	Character classification
22.1.2.1.1	lib.locale.issspace	issspace
22.1.2.1.2	lib.locale.isprint	isprint
22.1.2.1.3	lib.locale.iscntrl	iscntrl
22.1.2.1.4	lib.locale.isupper	isupper
22.1.2.1.5	lib.locale.islower	islower
22.1.2.1.6	lib.locale.isalpha	isalpha
22.1.2.1.7	lib.locale.isdigit	isdigit
22.1.2.1.8	lib.locale.ispunct	ispunct
22.1.2.1.9	lib.locale.isxdigit	isxdigit
22.1.2.1.10	lib.locale.isalnum	isalnum
22.1.2.1.11	lib.locale.isgraph	isgraph
22.1.2.2	lib.conversions	Character conversions
22.1.2.2.1	lib.locale.toupper	toupper
22.1.2.2.2	lib.locale.tolower	tolower
22.2	lib.std.facets	Standard locale facets
22.2.1	lib.facet.ctype	The ctype facet
22.2.1.1	lib.locale.ctype	Template class ctype
22.2.1.2	lib.locale.ctype.members	ctype members
22.2.1.2.1	lib.locale.ctype::do.is	do_is
22.2.1.2.2	lib.locale.ctype::do.scan.is	do_scan_is
22.2.1.2.3	lib.locale.ctype::do.scan.not	do_scan_not
22.2.1.2.4	lib.locale.ctype::do.toupper	do_toupper
22.2.1.2.5	lib.locale.ctype::do.tolower	do_tolower
22.2.1.2.6	lib.locale.ctype::do.widen	do_widen
22.2.1.2.7	lib.locale.ctype::do.narrow	do_narrow
22.2.1.2.8	lib.locale.ctype::is	is
22.2.1.2.9	lib.locale.ctype::scan.is	scan_is
22.2.1.2.10	lib.locale.ctype::scan.not	scan_not
22.2.1.2.11	lib.locale.ctype::toupper	toupper
22.2.1.2.12	lib.locale.ctype::tolower	tolower
22.2.1.2.13	lib.locale.ctype::widen	widen
22.2.1.2.14	lib.locale.ctype::narrow	narrow
22.2.1.2.15	lib.locale.ctype::cons	ctype constructor
22.2.1.3	lib.locale.ctypebyname	Template class ctype_byname
22.2.2	lib.facet.ctype.special	ctype specializations
22.2.3	lib.facet.ctype.char.members	ctype<char> members
22.2.3.1	lib.ctype.char::is	is
22.2.3.2	lib.ctype.char::scan.is	scan_is
22.2.3.3	lib.ctype.char::scan.not	scan_not
22.2.3.4	lib.ctype.char::toupper	toupper
22.2.3.5	lib.ctype.char::tolower	tolower
22.2.3.6	lib.ctype.char::widen	widen
22.2.3.7	lib.ctype.char::narrow	narrow
22.2.3.8	lib.ctype.char::ctor	ctype<char>
22.2.3.9	lib.ctype.char::dtor	ctype<char> destructor
22.2.4	lib.facet.numeric	The numeric facet
22.2.4.1	lib.locale.num.get	Template class num_get
22.2.4.2	lib.locale.num.put	Template class num_put
22.2.5	lib.facet.numpunct	The numeric punctuation facet
22.2.5.1	lib.locale.numpunct	Template class numpunct
22.2.5.2	lib.locale.numpunctbyname	Template class numpunct_byname
22.2.6	lib.facet.collate	The collation facet

22.2.6.1	lib.locale.collate	Template class <code>collate</code>
22.2.6.2	lib.locale.collate.members	<code>collate</code> members
22.2.6.2.1	lib.collate::compare	<code>compare</code>
22.2.6.2.2	lib.collate::transform	<code>transform</code>
22.2.6.2.3	lib.collate::hash	<code>hash</code>
22.2.6.3	lib.locale.collatebyname	Template class <code>collate_byname</code>
22.2.6.4	lib.locale.collatebyname.members	<code>collate_byname</code> members
22.2.6.4.1	lib.collate::op)paren	<code>operator()</code>
22.2.7	lib.facet.codecvt	The codeset conversion facet
22.2.7.1	lib.locale.codecvt	Template class <code>codecvt</code>
22.2.7.2	lib.locale.codecvt.members	<code>codecvt</code> members
22.2.7.2.1	lib.codecvt::convert	<code>convert</code>
22.2.7.3	lib.locale.codecvtbyname	Template class <code>codecvt_byname</code>
22.2.8	lib.facet.date.time	The date and time facet
22.2.8.1	lib.locale.time.get	Template class <code>time_get</code>
22.2.8.2	lib.locale.time.getbyname	Template class <code>time_get_byname</code>
22.2.8.3	lib.locale.time.put	Template class <code>time_put</code>
22.2.8.4	lib.locale.time.putbyname	Template class <code>time_put_byname</code>
22.2.9	lib.facet.money	The money facet
22.2.9.1	lib.locale.money.get	Template class <code>money_get</code>
22.2.9.2	lib.locale.money.put	Template class <code>money_put</code>
22.2.10	lib.facet.moneypunct	The money punctuation facet
22.2.10.1	lib.locale.moneypunct	Template class <code>moneypunct</code>
22.2.10.2	lib.locale.moneypunctbyname	Template class <code>moneypunct_byname</code>
22.2.11	lib.facet.messages	The message retrieval facet
22.2.11.1	lib.locale.messages	Template class <code>messages</code>
22.2.11.2	lib.locale.messages.members	<code>messages</code> members
22.2.11.3	lib.locale.messagesbyname	Template class <code>messages_byname</code>
22.2.12	lib.facets.examples	User-defined facets
22.3	lib.c.locales	C Library Locales
23	lib.containers	Containers library
23.1	lib.container.requirements	Container requirements
23.1.1	lib.sequence.reqmts	Sequences
23.1.2	lib.associative.reqmts	Associative containers
23.2	lib.sequences	Sequences
23.2.1	lib.template.bits	Template class <code>bits</code>
23.2.1.1	lib.cons.bits	<code>bits</code> constructors
23.2.1.2	lib.bits::op&=.bt	<code>bits::operator&=</code>
23.2.1.3	lib.bits::op =bt	<code>bits::operator =</code>
23.2.1.4	lib.bits::op^=bt	<code>bits::operator^=</code>
23.2.1.5	lib.bits::op.lsh=	<code>bits::operator<<=</code>
23.2.1.6	lib.bits::op.rsh=	<code>bits::operator>>=</code>
23.2.1.7	lib.bits::set	<code>bits::set</code>
23.2.1.8	lib.bits::reset	<code>bits::reset</code>
23.2.1.9	lib.bits::op~	<code>bits::operator~</code>
23.2.1.10	lib.bits::toggle	<code>bits::toggle</code>
23.2.1.11	lib.bits::to ushort	<code>bits::to_ushort</code>
23.2.1.12	lib.bits::to ulong	<code>bits::to_ulong</code>
23.2.1.13	lib.bits::to string	<code>bits::to_string</code>
23.2.1.14	lib.bits::count	<code>bits::count</code>
23.2.1.15	lib.bits::length	<code>bits::length</code>
23.2.1.16	lib.bits::op==.bt	<code>bits::operator==</code>
23.2.1.17	lib.bits::op!=.bt	<code>bits::operator!=</code>

23.2.1.18	lib.bits::test	bits::test
23.2.1.19	lib.bits::any	bits::any
23.2.1.20	lib.bits::none	bits::none
23.2.1.21	lib.bits::op.lsh	bits::operator<<
23.2.1.22	lib.bits::op.rsh	bits::operator>>
23.2.1.23	lib.bits::op&	operator&
23.2.1.24	lib.bits::op	operator
23.2.1.25	lib.bits::op^	operator^
23.2.1.26	lib.bits::ext	operator>>
23.2.1.27	lib.bits::ins	operator<<
23.2.2	lib.deque	Template class deque
23.2.2.1	lib.deque.members	deque members
23.2.2.1.1	lib.deque.assign	assign
23.2.2.1.2	lib.deque.insert	insert
23.2.2.1.3	lib.deque.erase	erase
23.2.2.1.4	lib.deque.resize	resize
23.2.3	lib.list	Template class list
23.2.3.1	lib.list.members	list members
23.2.3.1.1	lib.list.assign	assign
23.2.3.1.2	lib.list.insert	insert
23.2.3.1.3	lib.list.erase	erase
23.2.3.1.4	lib.list.resize	resize
23.2.3.1.5	lib.list.splice	splice
23.2.3.1.6	lib.list.remove	remove
23.2.3.1.7	lib.list.unique	unique
23.2.3.1.8	lib.list.merge	merge
23.2.3.1.9	lib.list.reverse	reverse
23.2.3.1.10	lib.list.sort	sort
23.2.4	lib.queue	Template class queue
23.2.5	lib.priority.queue	Template class priority_queue
23.2.6	lib.priority.queue.members	priority_queue members
23.2.6.1	lib.priqueue.cons	priority_queue constructors
23.2.6.2	lib.priqueue.push	push
23.2.6.3	lib.priqueue.pop	pop
23.2.7	lib.stack	Template class stack
23.2.8	lib.vector	Template class vector
23.2.8.1	lib.vector.members	vector members
23.2.8.1.1	lib.vector.cons	vector constructor
23.2.8.1.2	lib.vector.assign	assign
23.2.8.1.3	lib.vector.capacity	capacity
23.2.8.1.4	lib.vector.reserve	reserve
23.2.8.1.5	lib.vector.resize	resize
23.2.8.1.6	lib.vector.insert	insert
23.2.8.1.7	lib.vector.erase	erase
23.2.9	lib.vector.bool	Class vector<bool>
23.3	lib.associative	Associative containers
23.3.1	lib.map	Template class map
23.3.1.1	lib.map.members	map members
23.3.1.1.1	lib.map::subscript	operator[]
23.3.2	lib.multimap	Template class multimap
23.3.3	lib.set	Template class set
23.3.4	lib.multiset	Template class multiset
24	lib.iterators	Iterators library
24.1	lib.iterator.requirements	Iterator requirements
24.1.1	lib.input.iterators	Input iterators

24.1.2	lib.output.iterators	Output iterators
24.1.3	lib.forward.iterators	Forward iterators
24.1.4	lib.bidirectional.iterators	Bidirectional iterators
24.1.5	lib.random.access.iterators	Random access iterators
24.2	lib.iterator.tags	Iterator tags
24.2.1	lib.examples	Examples of using iterator tags
24.2.2	lib.library.primitives	Library defined primitives
24.2.2.1	lib.std.iterator.tags	Standard iterator tags
24.2.2.2	lib.basic.iterators	Basic iterators
24.2.2.3	lib.iterator.category	<code>iterator_category</code>
24.2.2.4	lib.value.type	<code>value_type</code>
24.2.2.5	lib.distance.type	<code>distance_type</code>
24.2.3	lib.iterator.operations	Iterator operations
24.3	lib.predef.iterators	Predefined iterators
24.3.1	lib.reverse.iterators	Reverse iterators
24.3.1.1	lib.reverse.bidir.iter	Template <code>reverse_bidirectional_iterator</code> <code>reverse_bidirectional_iterator_operations</code> <code>reverse_bidirectional_iterator_constructor</code>
24.3.1.2	lib.reverse.bidir.iter.ops	<code>Conversion</code> <code>operator*</code> <code>operator++</code> <code>operator--</code> <code>operator==</code>
24.3.1.2.1	lib.reverse.bidir.iter.cons	<code>Template class reverse_iterator</code> <code>reverse_iterator_operations</code> <code>reverse_iterator_constructor</code>
24.3.1.2.2	lib.reverse.bidir.iter.conv	<code>Conversion</code>
24.3.1.2.3	lib.reverse.bidir.iter.op.star	<code>operator*</code>
24.3.1.2.4	lib.reverse.bidir.iter.op++	<code>operator++</code>
24.3.1.2.5	lib.reverse.bidir.iter.op--	<code>operator--</code>
24.3.1.2.6	lib.reverse.bidir.iter.op==	<code>operator==</code>
24.3.1.3	lib.reverse.iterator	<code>Template class reverse_iterator</code>
24.3.1.4	lib.reverse.iter.ops	<code>reverse_iterator_operations</code>
24.3.1.4.1	lib.reverse.iter.cons	<code>reverse_iterator_constructor</code>
24.3.1.4.2	lib.reverse.iter.conv	<code>Conversion</code>
24.3.1.4.3	lib.reverse.iter.op.star	<code>operator*</code>
24.3.1.4.4	lib.reverse.iter.op++	<code>operator++</code>
24.3.1.4.5	lib.reverse.iter.op--	<code>operator--</code>
24.3.1.4.6	lib.reverse.iter.op==	<code>operator==</code>
24.3.2	lib.insert.iterators	Insert iterators
24.3.2.1	lib.back.insert.iterator	<code>Template class back_insert_iterator</code>
24.3.2.2	lib.back.insert.iter.ops	<code>back_insert_iterator_operations</code>
24.3.2.2.1	lib.back.insert.iter.cons	<code>back_insert_iterator_constructor</code>
24.3.2.2.2	lib.back.insert.iter.op=	<code>back_insert_iterator::operator=</code>
24.3.2.2.3	lib.back.insert.iter.op*	<code>back_insert_iterator::operator*</code>
24.3.2.2.4	lib.back.insert.iter.op++	<code>back_insert_iterator::operator++</code>
24.3.2.2.5	lib.back.inserter	<code>back_inserter</code>
24.3.2.3	lib.front.insert.iterator	<code>Template class front_insert_iterator</code>
24.3.2.4	lib.front.insert.iter.ops	<code>front_insert_iterator_operations</code>
24.3.2.4.1	lib.front.insert.iter.cons	<code>front_insert_iterator_constructor</code>
24.3.2.4.2	lib.front.insert.iter.op=	<code>front_insert_iterator::operator=</code>
24.3.2.4.3	lib.front.insert.iter.op*	<code>front_insert_iterator::operator*</code>
24.3.2.4.4	lib.front.insert.iter.op++	<code>front_insert_iterator::operator++</code>
24.3.2.4.5	lib.front.inserter	<code>front_inserter</code>
24.3.2.5	lib.insert.iterator	<code>Template class insert_iterator</code>
24.3.2.6	lib.insert.iter.ops	<code>insert_iterator_operations</code>
24.3.2.6.1	lib.insert.iter.cons	<code>insert_iterator_constructor</code>
24.3.2.6.2	lib.insert.iter.op=	<code>insert_iterator::operator=</code>
24.3.2.6.3	lib.insert.iter.op*	<code>insert_iterator::operator*</code>
24.3.2.6.4	lib.insert.iter.op++	<code>insert_iterator::operator++</code>

24.3.2.6.5	lib.inserter	inserter
24.4	lib.stream.iterators	Stream iterators
24.4.1	lib.istream.iterator	Template class <code>istream_iterator</code>
24.4.2	lib.ostream.iterator	Template class <code>ostream_iterator</code>
24.4.3	lib.istreambuf.iterator	Template class <code>istreambuf_iterator</code>
24.4.3.1	lib.istreambuf.iterator::proxy	Template <code>istreambuf_iterator::proxy</code> class
24.4.3.2	lib.istreambuf.iterator.cons	<code>istreambuf_iterator</code> constructors
24.4.3.3	lib.istreambuf.iterator::op*	<code>istreambuf_iterator::operator*</code>
24.4.3.4	lib.istreambuf.iterator::op++	<code>istreambuf_iterator::operator++</code>
24.4.3.5	lib.istreambuf.iterator::equal	<code>istreambuf_iterator::equal</code>
24.4.3.6	lib.iterator.category.i	<code>iterator_category</code>
24.4.3.7	lib.istreambuf.iterator::op==	<code>operator==</code>
24.4.3.8	lib.istreambuf.iterator::op!=	<code>operator!=</code>
24.4.4	lib.ostreambuf.iterator	Template class <code>ostreambuf_iterator</code>
24.4.4.1	lib.ostreambuf.ter.ops	<code>ostreambuf_iterator</code> operations
24.4.4.1.1	lib.ostreambuf.ter.cons	<code>ostreambuf_iterator</code> constructors
24.4.4.1.2	lib.ostreambuf.ter.op=	<code>ostreambuf_iterator::operator=</code>
24.4.4.1.3	lib.ostreambuf.ter.op*	<code>ostreambuf_iterator::operator*</code>
24.4.4.1.4	lib.ostreambuf.ter.op++	<code>ostreambuf_iterator::operator++</code>
24.4.4.1.5	lib.ostreambuf.ter.equal	<code>ostreambuf_iterator::equal</code>
24.4.4.1.6	lib.ostreambuf.iterator.category	<code>iterator_category</code>
24.4.4.1.7	lib.ostreambuf.iterator.op==	<code>ostreambuf_iterator operator==</code>
24.4.4.1.8	lib.ostreambuf.iterator.op!=	<code>ostreambuf_iterator operator!=</code>
25	lib.algorithms	Algorithms library
25.1	lib.alg.non mutating	Non-mutating sequence operations
25.1.1	lib.alg.foreach	For each
25.1.2	lib.alg.find	Find
25.1.3	lib.alg.find.end	Find End
25.1.4	lib.alg.find.first.of	Find First
25.1.5	lib.alg.adjacent.find	Adjacent find
25.1.6	lib.alg.count	Count
25.1.7	lib.mismatch	Mismatch
25.1.8	lib.alg.equal	Equal
25.1.9	lib.alg.search	Search
25.2	lib.alg.mutating.operations	Mutating sequence operations
25.2.1	lib.alg.copy	Copy
25.2.1.1	lib.copy	<code>copy</code>
25.2.1.2	lib.copy.backward	<code>copy_backward</code>
25.2.2	lib.alg.swap	Swap
25.2.2.1	lib.swap	<code>swap</code>
25.2.2.2	lib.swap.ranges	<code>swap_ranges</code>
25.2.3	lib.alg.transform	Transform
25.2.4	lib.alg.replace	Replace
25.2.4.1	lib.replace	<code>replace</code>
25.2.4.2	lib.replace.copy	<code>replace_copy</code>
25.2.5	lib.alg.fill	Fill
25.2.6	lib.alg.generate	Generate
25.2.7	lib.alg.remove	Remove
25.2.7.1	lib.remove	<code>remove</code>
25.2.7.2	lib.remove.copy	<code>remove_copy</code>
25.2.8	lib.alg.unique	Unique
25.2.8.1	lib.unique	<code>unique</code>
25.2.8.2	lib.unique.copy	<code>unique_copy</code>

25.2.9	lib.alg.reverse	Reverse
25.2.9.1	lib.reverse	reverse
25.2.9.2	lib.reverse.copy	reverse_copy
25.2.10	lib.alg.rotate	Rotate
25.2.10.1	lib.rotate	rotate
25.2.10.2	lib.rotate.copy	rotate_copy
25.2.11	lib.alg.random.shuffle	Random shuffle
25.2.12	lib.alg.partitions	Partitions
25.2.12.1	lib.partition	partition
25.2.12.2	lib.stable.partition	stable_partition
25.3	lib.alg.sorting	Sorting and related operations
25.3.1	lib.alg.sort	Sorting
25.3.1.1	lib.sort	sort
25.3.1.2	lib.stable.sort	stable_sort
25.3.1.3	lib.partial.sort	partial_sort
25.3.1.4	lib.partial.sort.copy	partial_sort_copy
25.3.2	lib.alg.nth.element	Nth element
25.3.3	lib.alg.binary.search	Binary search
25.3.3.1	lib.lower_bound	lower_bound
25.3.3.2	lib.upper_bound	upper_bound
25.3.3.3	lib.equal.range	equal_range
25.3.3.4	lib.binary.search	binary_search
25.3.4	lib.alg.merge	Merge
25.3.4.1	lib.merge	merge
25.3.4.2	lib.inplace.merge	inplace_merge
25.3.5	lib.alg.set.operations	Set operations on sorted structures
25.3.5.1	lib.includes	includes
25.3.5.2	lib.set.union	set_union
25.3.5.3	lib.set.intersection	set_intersection
25.3.5.4	lib.set.difference	set_difference
25.3.5.5	lib.set.symmetric_difference	set_symmetric_difference
25.3.6	lib.alg.heap.operations	Heap operations
25.3.6.1	lib.push_heap	push_heap
25.3.6.2	lib.pop_heap	pop_heap
25.3.6.3	lib.make_heap	make_heap
25.3.6.4	lib.sort_heap	sort_heap
25.3.7	lib.alg.min.max	Minimum and maximum
25.3.7.1	lib.min	min
25.3.7.2	lib.max	max
25.3.7.3	lib.max_element	max_element
25.3.7.4	lib.min_element	min_element
25.3.8	lib.alg.lex.comparison	Lexicographical comparison
25.3.9	lib.alg.permutation.generators	Permutation generators
25.3.9.1	lib.next_permutation	next_permutation
25.3.9.2	lib.prev_permutation	prev_permutation
25.4	lib.alg.c.library	C library algorithms
26	lib.numerics	Numerics library
26.1	lib.complex.numbers	Complex numbers
26.1.1	lib.complex.types	Complex numbers types
26.1.1.1	lib.complex	Template class complex
26.1.1.1.1	lib.complex.cons	complex constructor
26.1.1.1.2	lib.complex.op+=	operator+=
26.1.1.1.3	lib.complex.op-=	operator-=
26.1.1.1.4	lib.complex.op*=	operator*=

26.1.1.1.5	lib.complex.op/=	operator/=
26.1.1.2	lib.complex.ops	complex operations
26.1.1.2.1	lib.op+.fc.fc	operator+
26.1.1.2.2	lib.op-.fc.fc	operator-
26.1.1.2.3	lib.op*.fc.fc	operator*
26.1.1.2.4	lib.op/.fc.fc	operator/
26.1.1.2.5	lib.op==.fc.fc	operator==
26.1.1.2.6	lib.op!=.fc.fc	operator!=
26.1.1.2.7	lib.ext.fc	operator>>
26.1.1.2.8	lib.ins.fc	operator<<
26.1.1.2.9	lib.complex.exp	exp
26.1.1.3	lib.complex.imag	imag
26.1.1.4	lib.complex.log	log
26.1.1.5	lib.complex.norm	norm
26.1.1.6	lib.complex.polar	polar
26.1.1.7	lib.complex.pow	pow
26.1.1.8	lib.complex.real	real
26.1.1.9	lib.complex.sin	sin
26.1.1.10	lib.complex.sinh	sinh
26.1.1.11	lib.sqrt	sqrt
26.2	lib.numarray	Numeric arrays
26.2.1	lib.template.valarray	Template class <code>valarray<T></code>
26.2.1.1	lib.valarray.cons	valarray constructors
26.2.1.2	lib.valarray.des	valarray destructor
26.2.1.3	lib.valarray.op=	valarray assignment
26.2.1.4	lib.valarray.length	valarray length access
26.2.1.5	lib.valarray.ptr	valarray pointer conversion
26.2.1.6	lib.valarray.access	valarray element access
26.2.1.7	lib.valarray.sub	valarray subset operations
26.2.1.8	lib.valarray.unary	valarray unary operators
26.2.1.9	lib.valarray.binary.scal	valarray binary operators with scalars
26.2.1.10	lib.valarray.cassign.scal	valarray computed assigns with scalars
26.2.1.11	lib.valarray.bin.array	valarray binary operations with other arrays
26.2.1.12	lib.valarray.assign.array	valarray computed assignments with other arrays
26.2.1.13	lib.valarray.comp.scal	valarray comparison operators with scalars
26.2.1.14	lib.valarray.comp.array	valarray comparison operators with other arrays
26.2.1.15	lib.valarray.sum	valarray sum function
26.2.1.16	lib.valarray.fill	valarray fill function
26.2.1.17	lib.valarray.transcend	valarray transcendentals
26.2.1.18	lib.valarray.minmax	valarray min and max functions
26.2.1.19	lib.valarray.shift	valarray shift function
26.2.1.20	lib.valarray.map	valarray mapping functions
26.2.1.21	lib.valarray.free	valarray free function
26.2.2	lib.class.slice	Class slice
26.2.2.1	lib.cons.slice	slice constructors
26.2.2.2	lib.slice.access	slice access functions
26.2.3	lib.template.slice.array	Template class <code>slice_array</code>
26.2.3.1	lib.cons.slice.arr	slice_array constructors
26.2.3.2	lib.slice.arr.assign	slice_array assignment
26.2.3.3	lib.slice.arr.comp.assign	slice_array computed assignment
26.2.3.4	lib.slice.arr.fill	slice_array fill function
26.2.4	lib.class.gslice	The gslice class
26.2.4.1	lib.gslice.cons	gslice constructors

26.2.4.2	lib.gslice.access	gslice access functions
26.2.5	lib.template.gslice.array	Template class <code>gslice_array</code>
26.2.5.1	lib.gslice.array.cons	<code>gslice_array</code> constructors
26.2.5.2	lib.gslice.array.assign	<code>gslice_array</code> assignment
26.2.5.3	lib.gslice.array.comp.assign	<code>gslice_array</code> computed assignment
26.2.5.4	lib.gslice.array.fill	<code>gslice_array</code> fill function
26.2.6	lib.template.mask.array	Template class <code>mask_array</code>
26.2.6.1	lib.mask.array.cons	<code>mask_array</code> constructors
26.2.6.2	lib.mask.array.assign	<code>mask_array</code> assignment
26.2.6.3	lib.mask.array.comp.assign	<code>mask_array</code> computed assignment
26.2.6.4	lib.mask.array.fill	<code>mask_array</code> fill function
26.2.7	lib.template.indirect.array	Template class <code>indirect_array</code>
26.2.7.1	lib.indirect.array.cons	<code>indirect_array</code> constructors
26.2.7.2	lib.indirect.array.assign	<code>indirect_array</code> assignment
26.2.7.3	lib.indirect.array.comp.assign	<code>indirect_array</code> computed assignment
26.2.7.4	lib.indirect.array.fill	<code>indirect_array</code> fill function
26.3	lib.numeric.ops	Generalized numeric operations
26.3.1	lib.accumulate	Accumulate
26.3.2	lib.inner.product	Inner product
26.3.3	lib.partial.sum	Partial sum
26.3.4	lib.adjacent.difference	Adjacent difference
26.4	lib.c.math	C Library
27	lib.input.output	Input/output library
27.1	lib.iostreams.requirements	Iostreams requirements
27.1.1	lib.iostreams.definitions	Definitions
27.1.2	lib.iostreams.type.reqmts	Type requirements
27.1.2.1	lib.iostreams.char.t	Type <code>CHAR_T</code>
27.1.2.2	lib.iostreams.int.t	Type <code>INT_T</code>
27.1.2.3	lib.iostreams.off.t	Type <code>OFF_T</code>
27.1.2.4	lib.iostreams.pos.t	Type <code>POS_T</code>
27.2	lib.iostream.forward	Forward declarations
27.3	lib.iostream.objects	Standard iostream objects
27.3.1	lib.narrow.stream.objects	Narrow stream objects
27.3.1.1	lib.cin	Object <code>cin</code>
27.3.1.2	lib.cout	Object <code>cout</code>
27.3.1.3	lib cerr	Object <code>cerr</code>
27.3.1.4	lib.clog	Object <code>clog</code>
27.3.2	lib.wide.stream.objects	Wide stream objects
27.3.2.1	lib.win	Object <code>win</code>
27.3.2.2	lib.wout	Object <code>wout</code>
27.3.2.3	lib.werr	Object <code>werr</code>
27.3.2.4	lib.wlog	Object <code>wlog</code>
27.4	lib.iostreams.base	Iostreams base classes
27.4.1	lib.stream.types	Types
27.4.1.1	lib.streamoff	Type <code>streamoff</code>
27.4.1.2	lib.wstreamoff	Type <code>wstreamoff</code>
27.4.1.3	lib.streampos	Type <code>streampos</code>
27.4.1.4	lib.wstreampos	Type <code>wstreampos</code>
27.4.1.5	lib.streamsize	Type <code>streamsize</code>
27.4.2	lib.ios.traits	Template struct <code>ios_traits</code>
27.4.2.1	lib.ios.traits.members	Member functions
27.4.2.1.1	lib.ios.char.traits::to.char.type	<code>ios_traits::to_char_type</code>
27.4.2.1.2	lib.ios.char.traits::to.int.type	<code>ios_traits::to_int_type</code>

27.4.2.1.3	lib.ios.char.traits::eq.char.type	ios_traits::eq_char_type
27.4.2.1.4	lib.ios.char.traits::eq.int.type	ios_traits::eq_int_type
27.4.2.1.5	lib.ios.char.traits::eof	ios_traits::eof
27.4.2.1.6	lib.ios.char.traits::not.eof	ios_traits::not_eof
27.4.2.1.7	lib.ios.char.traits::is.eof	ios_traits::is_eof
27.4.2.1.8	lib.ios.char.traits::newline	ios_traits::newline
27.4.2.1.9	lib.ios.char.traits::is.whitespace	ios_traits::is_whitespace
27.4.2.1.10	lib.ios.char.traits::eos	ios_traits::eos
27.4.2.1.11	lib.ios.char.traits::length	ios_traits::length
27.4.2.1.12	lib.ios.char.traits::copy	ios_traits::copy
27.4.3	lib.ios.base	Class ios_base
27.4.3.1	lib.ios.types	Types
27.4.3.1.1	lib.ios::failure	Class ios_base::failure
27.4.3.1.1.1	lib.ios.base::failure.cons	ios_base::failure constructor
27.4.3.1.2	lib.ios::fmtflags	Type ios_base::fmtflags
27.4.3.1.3	lib.ios::iostate	Type ios_base::iostate
27.4.3.1.4	lib.ios::openmode	Type ios_base::openmode
27.4.3.1.5	lib.ios::seekdir	Type ios_base::seekdir
27.4.3.1.6	lib.ios::Init	Class ios_base::Init
27.4.3.1.6.1	lib.ios.base::init.cons	ios_base::Init constructor
27.4.3.1.6.2	lib.ios.base::init.des	ios_base::Init destructor
27.4.3.2	lib.ios.members	Member functions
27.4.3.2.1	lib.ios::operator.bool	ios_base::operator bool
27.4.3.2.2	lib.ios::operator!	ios_base::operator!
27.4.3.2.3	lib.ios::copyfmt	ios_base::copyfmt
27.4.3.2.4	lib.ios::rdstate	ios_base::rdstate
27.4.3.2.5	lib.ios::clear.basic.ios	ios_base::clear(iostate)
27.4.3.2.6	lib.ios::setstate.basic.ios	ios_base::setstate(iostate)
27.4.3.2.7	lib.ios::good	ios_base::good
27.4.3.2.8	lib.ios::eof	ios_base::eof
27.4.3.2.9	lib.ios::fail	ios_base::fail
27.4.3.2.10	lib.ios::bad	ios_base::bad
27.4.3.2.11	lib.ios::exceptions	ios_base::exceptions
27.4.3.2.12	lib.ios::flags	ios_base::flags
27.4.3.2.13	lib.ios::setf	ios_base::setf(fmtflags)
27.4.3.2.14	lib.ios::unsetf	ios_base::unsetf(fmtflags)
27.4.3.2.15	lib.ios::fill	basic_ios::fill
27.4.3.2.16	lib.ios::precision	ios_base::precision
27.4.3.2.17	lib.ios::width	ios_base::width
27.4.3.2.18	lib.ios::imbue	ios_base::imbue
27.4.3.2.19	lib.ios::getloc	ios_base::getloc
27.4.3.2.20	lib.ios::xalloc	ios_base::xalloc
27.4.3.2.21	lib.ios::iword	ios_base::iword
27.4.3.2.22	lib.ios::pword	ios_base::pword
27.4.3.2.23	lib.ios.base.cons	ios_base constructor
27.4.3.2.24	lib.ios.base::init	ios_base::init
27.4.4	lib.ios	Template class basic_ios
27.4.4.1	lib.basic.ios.sb.cons	basic_ios constructors
27.4.4.2	lib.basic.ios.members	Member functions
27.4.4.2.1	lib.ios::tie	basic_ios::tie
27.4.4.2.2	lib.ios::rdbuf	basic_ios::rdbuf
27.4.5	lib.std.ios.manip	ios_base manipulators
27.4.5.1	lib.fmtflags.manip	fmtflags manipulators

27.4.5.2	lib.adjustfield.manip	adjustfield manipulators	
27.4.5.3	lib.basefield.manip	basefield manipulators	
27.4.5.4	lib.floatfield.manip	floatfield manipulators	
27.5	lib.stream.buffers	Stream buffers	
27.5.1	lib.streambuf.reqts	Stream buffer requirements	
27.5.2	lib.streambuf	Template	class
27.5.2.1	lib.basic.streambuf.cons	basic_streambuf<charT, traits>	
27.5.2.2	lib.streambuf.members	basic_streambuf constructors	
27.5.2.2.1	lib.streambuf::pubseekoff	Member functions	
27.5.2.2.2	lib.streambuf::pubseekpos	basic_streambuf::pubseekoff	
27.5.2.2.3	lib.streambuf::pubsetbuf	basic_streambuf::pubseekpos	
27.5.2.2.4	lib.streambuf::in.avail	basic_streambuf::pubsetbuf	
27.5.2.2.5	lib.streambuf::pubsync	basic_streambuf::in_avail	
27.5.2.2.6	lib.streambuf::sbumpc	basic_streambuf::pubsync	
27.5.2.2.7	lib.streambuf::sgetc	basic_streambuf::sbumpc	
27.5.2.2.8	lib.streambuf::sgetn	basic_streambuf::sgetc	
27.5.2.2.9	lib.streambuf::snextc	basic_streambuf::sgetn	
27.5.2.2.10	lib.streambuf::sputbackc	basic_streambuf::snextc	
27.5.2.2.11	lib.streambuf::sungetc	basic_streambuf::sputbackc	
27.5.2.2.12	lib.streambuf::sputc	basic_streambuf::sungetc	
27.5.2.2.13	lib.streambuf::sputn	basic_streambuf::sputc	
27.5.2.2.14	lib.streambuf::eback	basic_streambuf::sputn	
27.5.2.2.15	lib.streambuf::gptr	basic_streambuf::eback	
27.5.2.2.16	lib.streambuf::egptr	basic_streambuf::gptr	
27.5.2.2.17	lib.streambuf::gbump	basic_streambuf::egptr	
27.5.2.2.18	lib.streambuf::setg	basic_streambuf::gbump	
27.5.2.2.19	lib.streambuf::pbase	basic_streambuf::setg	
27.5.2.2.20	lib.streambuf::pptr	basic_streambuf::pbase	
27.5.2.2.21	lib.streambuf::epptr	basic_streambuf::pptr	
27.5.2.2.22	lib.streambuf::pbump	basic_streambuf::epptr	
27.5.2.2.23	lib.streambuf::setp	basic_streambuf::pbump	
27.5.2.2.24	lib.streambuf::overflow	basic_streambuf::setp	
27.5.2.2.25	lib.streambuf::pbackfail	basic_streambuf::overflow	
27.5.2.2.26	lib.streambuf::showmany	basic_streambuf::pbackfail	
27.5.2.2.27	lib.streambuf::underflow	basic_streambuf::showmany	
27.5.2.2.28	lib.streambuf::uflow	basic_streambuf::underflow	
27.5.2.2.29	lib.streambuf::xsgetn	basic_streambuf::uflow	
27.5.2.2.30	lib.streambuf::xsputn	basic_streambuf::xsgetn	
27.5.2.2.31	lib.streambuf::seekoff	basic_streambuf::xsputn	
27.5.2.2.32	lib.streambuf::seekpos	basic_streambuf::seekoff	
27.5.2.2.33	lib.streambuf::setbuf	basic_streambuf::seekpos	
27.5.2.2.34	lib.streambuf::sync	basic_streambuf::setbuf	
27.6	lib.iostream.format	basic_streambuf::sync	
27.6.1	lib.iostream.format	Formatting and manipulators	
27.6.1.1	lib.input.streams	Input streams	
27.6.1.2	lib.basic.istream.cons	Template class basic_istream	
27.6.1.3	lib.istream.members	basic_istream constructors	
27.6.1.3.1	lib.istream::ipfx	Member functions	
27.6.1.3.2	lib.istream::isfx	basic_istream::ipfx	
27.6.1.3.3	lib.istream::sync	basic_istream::isfx	
27.6.1.4	lib.istream.formatted	basic_istream::sync	
27.6.1.4.1	lib.istream.formatted.reqmts	Formatted input functions	
27.6.1.4.2	lib.istream::extractors	Common requirements	
27.6.1.5	lib.istream.unformatted	basic_istream::operator>>	
		Unformatted input functions	

27.6.1.5.1	lib.istream::get	basic_istream::get
27.6.1.5.2	lib.istream::getline	basic_istream::getline
27.6.1.5.3	lib.istream::ignore	basic_istream::ignore
27.6.1.5.4	lib.istream::read	basic_istream::read
27.6.1.5.5	lib.istream::readsome	basic_istream::readsome
27.6.1.5.6	lib.istream::peek	basic_istream::peek
27.6.1.5.7	lib.istream::putback	basic_istream::putback
27.6.1.5.8	lib.istream::unget	basic_istream::unget
27.6.1.5.9	lib.istream::gcount	basic_istream::gcount
27.6.1.6	lib.basic.istream.manip	Standard basic_istream manipulators
27.6.2	lib.output.streams	Output streams
27.6.2.1	lib.ostream	Template class basic_ostream
27.6.2.2	lib.basic.ostream.sb.cons	basic_ostream constructors
27.6.2.3	lib.basic.ostream.members	Member functions
27.6.2.3.1	lib.ostream::opfx	basic_ostream::opfx
27.6.2.3.2	lib.ostream::osfx	basic_ostream::osfx
27.6.2.3.3	lib.ostream::flush	basic_ostream::flush
27.6.2.4	lib.ostream.formatted	Formatted output functions
27.6.2.4.1	lib.ostream.formatted.reqmts	Common requirements
27.6.2.4.2	lib.ostream.inserters	basic_ostream::operator<<
27.6.2.5	lib.ostream.unformatted	Unformatted output functions
27.6.2.5.1	lib.ostream::put	basic_ostream::put
27.6.2.5.2	lib.ostream::write	basic_ostream::write
27.6.2.6	lib.basic.ostream.manip	Standard basic_ostream manipulators
27.6.2.6.1	lib.endl	endl
27.6.2.6.2	lib.ends	ends
27.6.2.6.3	lib.flush	flush
27.6.3	lib.std.manip	Standard manipulators
27.6.3.1	lib.smanip	Type smanip
27.6.3.2	lib.resetiosflags	resetiosflags
27.6.3.3	lib.setiosflags	setiosflags
27.6.3.4	lib.setbase	setbase
27.6.3.5	lib.setfill	setfill
27.6.3.6	lib.setprecision	setprecision
27.6.3.7	lib.setw	setw
27.7	lib.string.streams	String-based streams
27.7.1	lib.stringbuf	Template class basic_stringbuf
27.7.1.1	lib.basic.stringbuf.cons	basic_stringbuf constructors
27.7.1.2	lib.stringbuf.members	Member functions
27.7.1.2.1	lib.stringbuf::str	basic_stringbuf::str
27.7.1.2.2	lib.stringbuf::overflow	basic_stringbuf::overflow
27.7.1.2.3	lib.stringbuf::pbackfail	basic_stringbuf::pbackfail
27.7.1.2.4	lib.stringbuf::underflow	basic_stringbuf::underflow
27.7.1.2.5	lib.stringbuf::seekoff	basic_stringbuf::seekoff
27.7.1.2.6	lib.stringbuf::seekpos	basic_stringbuf::seekpos
27.7.1.2.7	lib.stringbuf::setbuf	basic_stringbuf::setbuf
27.7.2	lib.istringstream	Template class basic_istringstream
27.7.2.1	lib.basic.istringstream.m.cons	basic_istringstream constructors
27.7.2.2	lib.istringstream.members	Member functions
27.7.2.2.1	lib.istringstream::rdbuf	basic_istringstream::rdbuf
27.7.2.2.2	lib.istringstream::str	basic_istringstream::str
27.7.2.3	lib.ostringstream	Class basic_ostringstream
27.7.2.4	lib.basic.ostringstream.cons	basic_ostringstream constructors
27.7.2.5	lib.ostringstream.members	Member functions

27.7.2.5.1	lib.ostringstream::rdbuf	basic_ostringstream::rdbuf
27.7.2.5.2	lib.ostringstream::str	basic_ostringstream::str
27.8	lib.file.streams	File-based streams
27.8.1	lib.conv.fstreams	Multi-byte conversions
27.8.1.1	lib.conv.traits	Template class conv_traits
27.8.1.2	lib.ios.conv.traits	Template class ios_conv_traits
27.8.1.2.1	lib.ios.conv.traits.state.t	Struct ios_conv_traits<STATE_T>
27.8.1.2.1.1	lib.ios.conv.traits.state.t::convin	convin
27.8.1.2.1.2	lib.ios.conv.traits.state.t::convout	convout
27.8.1.2.1.3	lib.ios.conv.traits.state.t::get.pos	get_pos and get_off
27.8.1.2.1.4	lib.ios.conv.traits.state.t::get.pos.state	get_posstate and get_offstate
27.8.1.2.1.5	lib.ios.conv.traits.state.t::get.pos.upos	ios_conv_traits<STATE_T>::get_posupos and get_offupos
27.8.1.2.2	lib.ios.conv.traits.wstreampos	Struct ios_conv_traits<wstreampos>
27.8.1.3	lib.basic.convbuf	Template class basic_convbuf
27.8.1.3.1	lib.basic.convbuf.cons	basic_convbuf constructor
27.8.1.3.2	lib.basic.convbuf.des	basic_convbuf destructor
27.8.1.3.3	lib.basic.convbuf.overflow	basic_convbuf::overflow
27.8.1.3.4	lib.basic.convbuf::pbackfail	basic_convbuf::pbackfail
27.8.1.3.5	lib.basic.convbuf::underflow	basic_convbuf::underflow
27.8.1.3.6	lib.convbuf::seekoff	basic_convbuf::seekoff
27.8.1.3.7	lib.convbuf::seekpos	basic_convbuf::seekpos
27.8.1.3.8	lib.convbuf::setbuf	basic_convbuf::setbuf
27.8.1.3.9	lib.convbuf::sync	basic_convbuf::sync
27.8.1.4	lib.examples.traits	Examples of trait specialization
27.8.2	lib.fstreams	File streams
27.8.2.1	lib.filebuf	Template class basic_filebuf
27.8.2.2	lib.basic.filebuf.cons	basic_filebuf constructors
27.8.2.3	lib.filebuf.members	Member functions
27.8.2.3.1	lib.filebuf::is.open	basic_filebuf::is_open
27.8.2.3.2	lib.filebuf::open	basic_filebuf::open
27.8.2.3.3	lib.filebuf::close	basic_filebuf::close
27.8.2.3.4	lib.filebuf::overflow	basic_filebuf::overflow
27.8.2.3.5	lib.filebuf::pbackfail	basic_filebuf::pbackfail
27.8.2.3.6	lib.filebuf::showmany	basic_filebuf::showmany
27.8.2.3.7	lib.filebuf::underflow	basic_filebuf::underflow
27.8.2.3.8	lib.filebuf::seekoff	basic_filebuf::seekoff
27.8.2.3.9	lib.filebuf::seekpos	basic_filebuf::seekpos
27.8.2.3.10	lib.filebuf::setbuf	basic_filebuf::setbuf
27.8.2.3.11	lib.filebuf::sync	basic_filebuf::sync
27.8.2.4	lib ifstream	Template class basic_ifstream
27.8.2.5	lib.basic ifstream.cons	basic_ifstream constructors
27.8.2.6	lib ifstream.members	Member functions
27.8.2.6.1	lib ifstream::rdbuf	basic_ifstream::rdbuf
27.8.2.6.2	lib ifstream::is.open	basic_ifstream::is_open
27.8.2.6.3	lib ifstream::open	basic_ifstream::open
27.8.2.6.4	lib ifstream::close	basic_ifstream::close
27.8.2.7	lib ofstream	Template class basic_ofstream
27.8.2.8	lib.basic.ofstream.cons	basic_ofstream constructors

27.8.2.9	lib.ofstream.members	Member functions
27.8.2.9.1	lib.ofstream::rdbuf	basic_ofstream::rdbuf
27.8.2.9.2	lib.ofstream::is.open	basic_ofstream::is_open
27.8.2.9.3	lib.ofstream::open	basic_ofstream::open
27.8.2.9.4	lib.ofstream::close	basic_ofstream::close
27.8.3	lib.c.files	C Library files
A	gram	Grammar summary
A.1	gram.key	Keywords
A.2	gram.lex	Lexical conventions
A.3	gram.basic	Basic concepts
A.4	gram.expr	Expressions
A.5	gram.stmt.stmt	Statements
A.6	gram.dcl.dcl	Declarations
A.7	gram.dcl.decl	Declarators
A.8	gram.class	Classes
A.9	gram.class.derived	Derived classes
A.10	gram.special	Special member functions
A.11	gram.over	Overloading
A.12	gram.temp	Templates
A.13	gram.except	Exception handling
B	limits	Implementation quantities
C	diff	Compatibility
C.1	diff.c	Extensions
C.1.1	diff.early	C++ features available in 1985
C.1.2	diff.c++	C++ features added since 1985
C.2	diff.iso	C++ and ISO C
C.2.1	diff.lex	Clause_lex_: lexical conventions
C.2.2	diff.basic	Clause_basic_: basic concepts
C.2.3	diff.expr	Clause_expr_: expressions
C.2.4	diff.stat	Clause_stmt.stmt_: statements
C.2.5	diff.dcl	Clause_dcl.dcl_: declarations
C.2.6	diff.decl	Clause_dcl.decl_: declarators
C.2.7	diff.class	Clause_class_: classes
C.2.8	diff.cpp	Clause_cpp_: preprocessing directives
C.3	diff.anac	Anachronisms
C.3.1	diff.fct.def	Old style function definitions
C.3.2	diff.base.init	Old style base class initializer
C.3.3	diff.this	Assignment to this
C.3.4	diff.bound	Cast of bound pointer
C.3.5	diff.class.nonnested	Nonnested classes
C.4	diff.library	Standard C library
C.4.1	diff.mods.to.headers	Modifications to headers
C.4.2	diff.mods.todefinitions	Modifications to definitions
C.4.2.1	diff.wchar.t	Type wchar_t
C.4.2.2	diff.header.iso646.h	Header <iso646.h>
C.4.2.3	diff.null	Macro NULL
C.4.3	diff.mods.to.declarations	Modifications to declarations
C.4.4	diff.mods.to.behavior	Modifications to behavior
C.4.4.1	diff.offsetof	Macro offsetof(type, member-designator) <stddef.h>
C.4.5	diff.extern.c.names	Names with external linkage
D	future.directions	Future directions

Listing by symbolic name

basic	3	Basic concepts
basic.compound	3.8.2	Compound types
basic.def	3.1	Declarations and definitions
basic.def.odr	3.2	One definition rule
basic.fundamental	3.8.1	Fundamental types
basic.link	3.5	Program and linkage
basic.lval	3.9	Lvalues and rvalues
basic.namespace	7.3	Namespaces
basic.scope	3.3	Declarative regions and scopes
basic.scope.class	3.3.5	Class scope
basic.scope.elab	3.3.8	Elaborated type specifier
basic.scope.exqual	3.3.7	Explicit qualification
basic.scope.hiding	3.3.6	Name hiding
basic.scope.local	3.3.1	Local scope
basic.scope.namespace	3.3.4	Namespace scope
basic.scope.pdecl	3.3.9	Point of declaration
basic.scope.proto	3.3.2	Function prototype scope
basic.start	3.6	Start and termination
basic.start.init	3.6.2	Initialization of non-local objects
basic.start.main	3.6.1	Main function
basic.start.term	3.6.3	Termination
basic.stc	3.7	Storage duration and lifetime
basic.stc.auto	3.7.2	Automatic storage duration
basic.stc.dynamic	3.7.3	Dynamic storage duration
basic.stc.dynamic.allocation	3.7.3.1	Allocation functions
basic.stc.dynamic.deallocation	3.7.3.2	Deallocation functions
basic.stc.inherit	3.7.4	Duration of sub-objects
basic.stc.mutable	3.7.5	The <code>mutable</code> keyword
basic.stc.static	3.7.1	Static storage duration
basic.type.name	3.8.4	Type names
basic.type.qualifier	3.8.3	CV-qualifiers
basic.types	3.8	Types
class	9	Classes
class.abstract	10.4	Abstract classes
class.access	11	Member access control
class.access.base	11.2	Access specifiers for base classes
class.access.dcl	11.3	Access declarations
class.access.spec	11.1	Access specifiers
class.access.virt	11.6	Access to virtual functions
class.base.init	12.6.2	Initializing bases and members
class.bit	9.7	Bit-fields
class.cdtor	12.7	Construction and destruction
class.conv	12.3	Conversions
class.conv.ctor	12.3.1	Conversion by constructor
class.conv.fct	12.3.2	Conversion functions
class.copy	12.8	Copying class objects
class.ctor	12.1	Constructors
class.derived	10	Derived classes
class.dtor	12.4	Destructors
class.expl.init	12.6.1	Explicit initialization
class.free	12.5	Free store
class.friend	11.4	Friends

class.init	12.6	Initialization
class.local	9.9	Local class declarations
class.mem	9.2	Class members
class.member.lookup	10.2	Member Name Lookup
class.mfct	9.4	Member functions
class.mfct.nonstatic	9.4.1	Nonstatic member functions
class.mi	10.1	Multiple base classes
class.name	9.1	Class names
class.nest	9.8	Nested class declarations
class.nested.type	9.10	Nested type names
class.paths	11.7	Multiple access
class.protected	11.5	Protected member access
class.scope	3.4	Name look up
class.scope0	9.3	Scope rules for classes
class.static	9.5	Static members
class.static.data	9.5.2	Static data members
class.static.mfct	9.5.1	Static member functions
class.temporary	12.2	Temporary objects
class.this	9.4.2	The this pointer
class.union	9.6	Unions
class.virtual	10.3	Virtual functions
conv	4	Standard conversions
conv.array	4.2	Array-to-pointer conversion
conv.bool	4.13	Boolean conversions
conv.class	4.12	Base class conversion
conv.double	4.8	Floating point conversions
conv.fpint	4.9	Floating-integral conversions
conv.fpprom	4.6	Floating point promotion
conv.func	4.3	Function-to-pointer conversion
conv.integral	4.7	Integral conversions
conv.lval	4.1	Lvalue-to-rvalue conversion
conv.mem	4.11	Pointer to member conversions
conv.prom	4.5	Integral promotions
conv.ptr	4.10	Pointer conversions
conv.qual	4.4	Qualification conversions
cpp	16	Preprocessing directives
cpp.concat	16.3.3	The ## operator
cpp.cond	16.1	Conditional inclusion
cpp.error	16.5	Error directive
cpp.include	16.2	Source file inclusion
cpp.line	16.4	Line control
cpp.null	16.7	Null directive
cpp.pragma	16.6	Pragma directive
cpp.predefined	16.8	Predefined macro names
cpp.replace	16.3	Macro replacement
cpp.rescan	16.3.4	Rescanning and further replacement
cpp.scope	16.3.5	Scope of macro definitions
cpp.stringize	16.3.2	The # operator
cpp.subst	16.3.1	Argument substitution
dcl.ambig.res	8.2	Ambiguity resolution
dcl.array	8.3.4	Arrays
dcl.asm	7.4	The asm declaration
dcl.dcl	7	Declarations
dcl.decl	8	Declarators
dcl.enum	7.2	Enumeration declarations

dcl.fct	8.3.5	Functions
dcl.fct.def	8.4	Function definitions
dcl.fct.default	8.3.6	Default arguments
dcl.fct.spec	7.1.2	Function specifiers
dcl.friend	7.1.4	The <code>friend</code> specifier
dcl.init	8.5	Initializers
dcl.init.aggr	8.5.1	Aggregates
dcl.init.ref	8.5.3	References
dcl.init.string	8.5.2	Character arrays
dcl.link	7.5	Linkage specifications
dcl.meaning	8.3	Meaning of declarators
dcl.mptr	8.3.3	Pointers to members
dcl.name	8.1	Type names
dcl.ptr	8.3.1	Pointers
dcl.ref	8.3.2	References
dcl.spec	7.1	Specifiers
dcl.stc	7.1.1	Storage class specifiers
dcl.type	7.1.5	Type specifiers
dcl.type.cv	7.1.5.1	The <i>cv-qualifiers</i>
dcl.type.elab	7.1.5.3	Elaborated type specifiers
dcl.type.simple	7.1.5.2	Simple type specifiers
dcl.typedef	7.1.3	The <code>typedef</code> specifier
diff	C	Compatibility
diff.anac	C.3	Anachronisms
diff.base.init	C.3.2	Old style base class initializer
diff.basic	C.2.2	Clause <code>_basic_</code> : basic concepts
diff.bound	C.3.4	Cast of bound pointer
diff.c	C.1	Extensions
diff.c++	C.1.2	C++ features added since 1985
diff.class	C.2.7	Clause <code>_class_</code> : classes
diff.class.nonnested	C.3.5	Nonnested classes
diff.cpp	C.2.8	Clause <code>_cpp_</code> : preprocessing directives
diff.dcl	C.2.5	Clause <code>_dcl.dcl_</code> : declarations
diff.decl	C.2.6	Clause <code>_dcl.decl_</code> : declarators
diff.early	C.1.1	C++ features available in 1985
diff.expr	C.2.3	Clause <code>_expr_</code> : expressions
diff.extern.c.names	C.4.5	Names with external linkage
diff.fct.def	C.3.1	Old style function definitions
diff.header.iso646.h	C.4.2.2	Header <code><iso646.h></code>
diff.iso	C.2	C++ and ISO C
diff.lex	C.2.1	Clause <code>_lex_</code> : lexical conventions
diff.library	C.4	Standard C library
diff.mods.to.behavior	C.4.4	Modifications to behavior
diff.mods.to.declarations	C.4.3	Modifications to declarations
diff.mods.todefinitions	C.4.2	Modifications to definitions
diff.mods.to.headers	C.4.1	Modifications to headers
diff.null	C.4.2.3	Macro <code>NULL</code>
diff.offsetof	C.4.4.1	Macro <code>offsetof(type, member-designator) <stddef.h></code>
diff.stat	C.2.4	Clause <code>_stmt.stmt_</code> : statements
diff.this	C.3.3	Assignment to <code>this</code>
diff.wchar.t	C.4.2.1	Type <code>wchar_t</code>
except	15	Exception handling
except.access	15.6	Exceptions and access
except.ctor	15.2	Constructors and destructors

except.handle	15.3	Handling an exception
except.spec	15.4	Exception specifications
except.special	15.5	Special functions
except.terminate	15.5.1	The <code>terminate()</code> function
except.throw	15.1	Throwing an exception
except.unexpected	15.5.2	The <code>unexpected()</code> function
expr	5	Expressions
expr.add	5.7	Additive operators
expr.ass	5.17	Assignment operators
expr.bit.and	5.11	Bitwise AND operator
expr.call	5.2.2	Function call
expr.cast	5.4	Explicit type conversion (cast notation)
expr.comma	5.18	Comma operator
expr.cond	5.16	Conditional operator
expr.const	5.19	Constant expressions
expr.const.cast	5.2.10	Const cast
expr.delete	5.3.5	Delete
expr.dynamic.cast	5.2.6	Dynamic cast
expr.eq	5.10	Equality operators
expr.log.and	5.14	Logical AND operator
expr.log.or	5.15	Logical OR operator
expr.mptr.oper	5.5	Pointer-to-member operators
expr.mul	5.6	Multiplicative operators
expr.new	5.3.4	New
expr.or	5.13	Bitwise inclusive OR operator
expr.post	5.2	Postfix expressions
expr.post.incr	5.2.5	Increment and decrement
expr.pre.incr	5.3.2	Increment and decrement
expr.prim	5.1	Primary expressions
expr.ref	5.2.4	Class member access
expr.reinterpret.cast	5.2.9	Reinterpret cast
expr.rel	5.9	Relational operators
expr.shift	5.8	Shift operators
expr.sizeof	5.3.3	Sizeof
expr.static.cast	5.2.8	Static cast
expr.sub	5.2.1	Subscripting
expr.type.conv	5.2.3	Explicit type conversion (functional notation)
expr.typeid	5.2.7	Type identification
expr.unary	5.3	Unary expressions
expr.unary.op	5.3.1	Unary operators
expr.xor	5.12	Bitwise exclusive OR operator
future.directions	D	Future directions
gram	A	Grammar summary
gram.basic	A.3	Basic concepts
gram.class	A.8	Classes
gram.class.derived	A.9	Derived classes
gram.dcl.dcl	A.6	Declarations
gram.dcl.decl	A.7	Declarators
gram.except	A.13	Exception handling
gram.expr	A.4	Expressions
gram.key	A.1	Keywords
gram.lex	A.2	Lexical conventions
gram.over	A.11	Overloading
gram.special	A.10	Special member functions
gram.stmt.stmt	A.5	Statements

gram.temp	A.12	Templates
intro	1	General
intro.compliance	1.7	Processor compliance
intro.defs	1.3	Definitions
intro.execution	1.8	Program execution
intro.memory	1.5	The C++ memory model
intro.object	1.6	The C++ object model
intro.refs	1.2	Normative references
intro.scope	1.1	Scope
lex	2	Lexical conventions
lex.bool	2.9.5	Boolean literals
lex.ccon	2.9.2	Character literals
lex.comment	2.6	Comments
lex.digraph	2.4	Alternate tokens
lex.fcon	2.9.3	Floating literals
lex.icon	2.9.1	Integer literals
lex.key	2.8	Keywords
lex.literal	2.9	Literals
lex.name	2.7	Identifiers
lex.phases	2.1	Phases of translation
lex.pptoken	2.3	Preprocessing tokens
lex.string	2.9.4	String literals
lex.token	2.5	Tokens
lex.trigraph	2.2	Trigraph sequences
lib.accumulate	26.3.1	Accumulate
lib.adjacent.difference	26.3.4	Adjacent difference
lib.adjustfield.manip	27.4.5.2	adjustfield manipulators
lib.alg.adjacent.find	25.1.5	Adjacent find
lib.alg.binary.search	25.3.3	Binary search
lib.alg.c.library	25.4	C library algorithms
lib.alg.copy	25.2.1	Copy
lib.alg.count	25.1.6	Count
lib.alg.equal	25.1.8	Equal
lib.alg.fill	25.2.5	Fill
lib.alg.find	25.1.2	Find
lib.alg.find.end	25.1.3	Find End
lib.alg.find.first.of	25.1.4	Find First
lib.alg.foreach	25.1.1	For each
lib.alg.generate	25.2.6	Generate
lib.alg.heap.operations	25.3.6	Heap operations
lib.alg.lex.comparison	25.3.8	Lexicographical comparison
lib.alg.merge	25.3.4	Merge
lib.alg.min.max	25.3.7	Minimum and maximum
lib.alg.mutating.operations	25.2	Mutating sequence operations
lib.alg.nonmutating	25.1	Non-mutating sequence operations
lib.alg.nth.element	25.3.2	Nth element
lib.alg.partitions	25.2.12	Partitions
lib.alg.permutation.generators	25.3.9	Permutation generators
lib.alg.random.shuffle	25.2.11	Random shuffle
lib.alg.remove	25.2.7	Remove
lib.alg.replace	25.2.4	Replace
lib.alg.reverse	25.2.9	Reverse
lib.alg.rotate	25.2.10	Rotate
lib.alg.search	25.1.9	Search

lib.alg.set.operations	25.3.5	Set operations on sorted structures
lib.alg.sort	25.3.1	Sorting
lib.alg.sorting	25.3	Sorting and related operations
lib.alg.swap	25.2.2	Swap
lib.alg.transform	25.2.3	Transform
lib.alg.unique	25.2.8	Unique
lib.algorithms	25	Algorithms library
lib.alloc.errors	18.4.2	Storage allocation errors
lib.allocate	20.4.3.1	allocate
lib allocator example	20.4.1.3	Example allocator
lib allocator members	20.4.1.1	allocator members
lib allocator placement	20.4.1.2	allocator placement new
lib allocator requirements	20.1	Allocator requirements
lib.alt.headers	17.3.3.2	Headers
lib.arithmetic.operations	20.3.2	Arithmetic operations
lib.assertions	19.2	Assertions
lib.associative	23.3	Associative containers
lib.associative.reqmts	23.1.2	Associative containers
lib.atexit	18.3.1	atexit
lib.auto.ptr	20.4.5.1	Template class auto_ptr
lib.auto.ptr.members	20.4.5.2	auto_ptr members
lib.auto.ptr::ctor	20.4.5.2.1	auto_ptr constructor
lib.auto.ptr::dtor	20.4.5.2.2	auto_ptr destructor
lib.auto.ptr::op*	20.4.5.2.3	operator*
lib.auto.ptr::op->	20.4.5.2.4	operator->
lib.auto.ptr::release	20.4.5.2.5	release
lib.auto.ptr::reset	20.4.5.2.6	reset
lib.back.insert.iter.cons	24.3.2.2.1	back_insert_iterator constructor
lib.back.insert.iter.op*	24.3.2.2.3	back_insert_iterator::operator*
lib.back.insert.iter.op++	24.3.2.2.4	back_insert_iterator::operator++
lib.back.insert.iter.op=	24.3.2.2.2	back_insert_iterator::operator=
lib.back.insert.iter.ops	24.3.2.2	back_insert_iterator operations
lib.back.insert.iterator	24.3.2.1	Template class back_insert_iterator
lib.back.inserter	24.3.2.2.5	back_inserter
lib.bad.alloc	18.4.2.1	Class bad_alloc
lib.bad.alloc::what	18.4.2.1.2	bad_alloc::what
lib.bad.cast	18.5.2.1	Class bad_cast
lib.bad.typeid	18.5.2.2	Class bad_typeid
lib.base	20.3.1	Base
lib.basefield.manip	27.4.5.3	basefield manipulators
lib.basic.convbuf	27.8.1.3	Template class basic_convbuf
lib.basic.convbuf.cons	27.8.1.3.1	basic_convbuf constructor
lib.basic.convbuf.des	27.8.1.3.2	basic_convbuf destructor
lib.basic.convbuf.overflow	27.8.1.3.3	basic_convbuf::overflow
lib.basic.convbuf::pbackfail	27.8.1.3.4	basic_convbuf::pbackfail
lib.basic.convbuf::underflow	27.8.1.3.5	basic_convbuf::underflow
lib.basic.filebuf.cons	27.8.2.2	basic_filebuf constructors
lib.basic ifstream.cons	27.8.2.5	basic_ifstream constructors
lib.basic.ios.members	27.4.4.2	Member functions
lib.basic.ios.sb.cons	27.4.4.1	basic_ios constructors
lib.basic.istream.cons	27.6.1.2	basic_istream constructors
lib.basic.istream.manip	27.6.1.6	Standard basic_istream manipulators
lib.basic.istringstream.m.cons	27.7.2.1	basic_istringstream constructors
lib.basic.iterators	24.2.2.2	Basic iterators

lib.basic.ofstream.cons	27.8.2.8	basic_ofstream constructors
lib.basic.ostream.manip	27.6.2.6	Standard basic_ostream manipulators
lib.basic.ostream.members	27.6.2.3	Member functions
lib.basic.ostream.sb.cons	27.6.2.2	basic_ostream constructors
lib.basic.ostreamsstream.cons	27.7.2.4	basic_ostreamsstream constructors
lib.basic.streambuf.cons	27.5.2.1	basic_streambuf constructors
lib.basic.string	21.1.1.3	Template class basic_string
lib.basic.stringbuf.cons	27.7.1.1	basic_stringbuf constructors
lib.bidirectional.iterators	24.1.4	Bidirectional iterators
lib.binary.search	25.3.3.4	binary_search
lib.bind.1st	20.3.6.2	bind1st
lib.bind.2nd	20.3.6.4	bind2nd
lib.binder.1st	20.3.6.1	Template class binder1st
lib.binder.2nd	20.3.6.3	Template class binder2nd
lib.binders	20.3.6	Binders
lib.bitmask.types	17.2.2.1.2	Bitmask types
lib.bits::any	23.2.1.19	bits::any
lib.bits::count	23.2.1.14	bits::count
lib.bits::ext	23.2.1.26	operator>>
lib.bits::ins	23.2.1.27	operator<<
lib.bits::length	23.2.1.15	bits::length
lib.bits::none	23.2.1.20	bits::none
lib.bits::op!=.bt	23.2.1.17	bits::operator!=
lib.bits::op&	23.2.1.23	operator&
lib.bits::op&=.bt	23.2.1.2	bits::operator&=
lib.bits::op.lsh	23.2.1.21	bits::operator<<
lib.bits::op.lsh=	23.2.1.5	bits::operator<<=
lib.bits::op.rsh	23.2.1.22	bits::operator>>
lib.bits::op.rsh=	23.2.1.6	bits::operator>>=
lib.bits::op==.bt	23.2.1.16	bits::operator==
lib.bits::op^	23.2.1.25	operator^
lib.bits::op^=.bt	23.2.1.4	bits::operator^=
lib.bits::op	23.2.1.24	operator
lib.bits::op =bt	23.2.1.3	bits::operator =
lib.bits::op~	23.2.1.9	bits::operator~
lib.bits::reset	23.2.1.8	bits::reset
lib.bits::set	23.2.1.7	bits::set
lib.bits::test	23.2.1.18	bits::test
lib.bits::to.string	23.2.1.13	bits::to_string
lib.bits::to.ulong	23.2.1.12	bits::to_ulong
lib.bits::to ushort	23.2.1.11	bits::to_ushort
lib.bits::toggle	23.2.1.10	bits::toggle
lib.byte.strings	17.2.2.1.3.1	Byte strings
lib.c.files	27.8.3	C Library files
lib.c.limits	18.2.2	C Library
lib.c.locales	22.3	C Library Locales
lib.c.malloc	20.4.6	C library changes
lib.c.math	26.4	C Library
lib.c.strings	21.2	Null-terminated sequence utilities
lib.cerr	27.3.1.3	Object cerr
lib.char.traits::assign	21.1.1.2.1	assign
lib.char.traits::char.in	21.1.1.2.6	char_in
lib.char.traits::char.out	21.1.1.2.7	char_out
lib.char.traits::compare	21.1.1.2.9	compare
lib.char.traits::copy	21.1.1.2.11	copy

lib.char.traits::eos	21.1.1.2.5	eos
lib.char.traits::eq	21.1.1.2.2	eq
lib.char.traits::is.del	21.1.1.2.8	is_del
lib.char.traits::length	21.1.1.2.10	length
lib.char.traits::lt	21.1.1.2.4	lt
lib.char.traits::ne	21.1.1.2.3	ne
lib.character.seq	17.2.2.1.3	Character sequences
lib.cin	27.3.1.1	Object <code>cin</code>
lib.class.gslice	26.2.4	The <code>gslice</code> class
lib.class.slice	26.2.2	Class <code>slice</code>
lib.classification	22.1.2.1	Character classification
lib.clog	27.3.1.4	Object <code>clog</code>
lib.codecvt::convert	22.2.7.2.1	convert
lib.collate::compare	22.2.6.2.1	compare
lib.collate::hash	22.2.6.2.3	hash
lib.collate::op.paren	22.2.6.4.1	operator()
lib.collate::transform	22.2.6.2.2	transform
lib.comparisons	20.3.3	Comparisons
lib.complex	26.1.1.1	Template class <code>complex</code>
lib.complex.cons	26.1.1.1.1	complex constructor
lib.complex.exp	26.1.1.2.9	exp
lib.complex.imag	26.1.1.3	imag
lib.complex.log	26.1.1.4	log
lib.complex.norm	26.1.1.5	norm
lib.complex.numbers	26.1	Complex numbers
lib.complex.op*=	26.1.1.1.4	operator*= operator*= operator+= operator-= operator/=
lib.complex.op+=	26.1.1.1.2	operator+=
lib.complex.op-=	26.1.1.1.3	operator-=
lib.complex.op/=	26.1.1.1.5	operator/=
lib.complex.ops	26.1.1.2	complex operations
lib.complex.polar	26.1.1.6	polar
lib.complex.pow	26.1.1.7	pow
lib.complex.real	26.1.1.8	real
lib.complex.sin	26.1.1.9	sin
lib.complex.sinh	26.1.1.10	sinh
lib.complex.types	26.1.1	Complex numbers types
lib.compliance	17.3.1.3	Freestanding implementations
lib.conforming	17.3.4	Conforming implementations
lib.cons.bad.alloc	18.4.2.1.1	bad_alloc constructor
lib.cons.bad.cast	18.5.2.1.1	bad_cast constructor
lib.cons.bad.type.id	18.5.2.2.1	bad_typeid constructor
lib.cons.bits	23.2.1.1	bits constructors
lib.cons.slice	26.2.2.1	slice constructors
lib.cons.slice.arr	26.2.3.1	slice_array constructors
lib.cons.type.info	18.5.1.1.4	Copying and assignment
lib.constraints	17.3.3	Constraints on programs
lib.construct	20.4.3.3	construct
lib.container.requirements	23.1	Container requirements
lib.containers	23	Containers library
lib.contents	17.3.1.1	Library contents
lib.conv.fstreams	27.8.1	Multi-byte conversions
lib.conv.traits	27.8.1.1	Template class <code>conv_traits</code>
lib.convbuf::seekoff	27.8.1.3.6	<code>basic_convbuf::seekoff</code>
lib.convbuf::seekpos	27.8.1.3.7	<code>basic_convbuf::seekpos</code>
lib.convbuf::setbuf	27.8.1.3.8	<code>basic_convbuf::setbuf</code>

lib.convbuf::sync	27.8.1.3.9	basic_convbuf :: sync
lib.conventions	17.2.2	Other conventions
lib.conversions	22.1.2.2	Character conversions
lib.copy	25.2.1.1	copy
lib.copy.backward	25.2.1.2	copy_backward
lib.cout	27.3.1.2	Object cout
lib ctype char::ctor	22.2.3.8	ctype<char>
lib ctype char::dtor	22.2.3.9	ctype<char> destructor
lib ctype char::is	22.2.3.1	is
lib ctype char::narrow	22.2.3.7	narrow
lib ctype char::scan.is	22.2.3.2	scan_is
lib ctype char::scan.not	22.2.3.3	scan_not
lib ctype char::tolower	22.2.3.5	tolower
lib ctype char::toupper	22.2.3.4	toupper
lib ctype char::widen	22.2.3.6	widen
lib.date.time	20.5	Date and time
lib.deallocate	20.4.3.2	deallocate
lib.default_allocator	20.4.1	The default allocator
lib.definitions	17.1	Definitions
lib.deque	23.2.2	Template class deque
lib.deque.assign	23.2.2.1.1	assign
lib.deque.erase	23.2.2.1.3	erase
lib.deque.insert	23.2.2.1.2	insert
lib.deque.members	23.2.2.1	deque members
lib.deque.resize	23.2.2.1.4	resize
lib.derivation	17.3.4.7	Derived classes
lib.derived.classes	17.3.3.3	Derived classes
lib.description	17.2	Method of description (Informative)
lib.destroy	20.4.3.4	destroy
lib.diagnostics	19	Diagnostics library
lib.distance.type	24.2.2.5	distance_type
lib.domain.error	19.1.3	Class domain_error
lib.domain.error.cons	19.1.3.1	domain_error constructor
lib.empty	20.2.2.1	Empty
lib.endl	27.6.2.6.1	endl
lib.ends	27.6.2.6.2	ends
lib.enumerated.types	17.2.2.1.1	Enumerated types
lib.equal.range	25.3.3.3	equal_range
lib(errno	19.3	Error numbers
lib.examples	24.2.1	Examples of using iterator tags
lib.examples.traits	27.8.1.4	Examples of trait specialization
lib.exception	19.1.1	Class exception
lib.exception.cons	19.1.1.1	exception constructors
lib.exception.des	19.1.1.2	exception destructor
lib.exception.terminate	18.6.1	Abnormal termination
lib.exception.unexpected	18.6.2	Violating exception-specifications
lib.exception::what	19.1.1.3	exception::what
lib.exit	18.3.2	exit
lib.ext.fc	26.1.1.2.7	operator>>
lib.extern.names	17.3.3.1.3	External linkage
lib.facet.codecvt	22.2.7	The codeset conversion facet
lib.facet.collate	22.2.6	The collation facet
lib.facet ctype	22.2.1	The ctype facet
lib.facet ctype.char.members	22.2.3	ctype<char> members
lib.facet ctype.special	22.2.2	ctype specializations

lib.facet.date.time	22.2.8	The date and time facet
lib.facet.messages	22.2.11	The message retrieval facet
lib.facet.money	22.2.9	The money facet
lib.facet.moneypunct	22.2.10	The money punctuation facet
lib.facet.numeric	22.2.4	The numeric facet
lib.facet.numpunct	22.2.5	The numeric punctuation facet
lib.facets.examples	22.2.12	User-defined facets
lib.file.streams	27.8	File-based streams
lib.filebuf	27.8.2.1	Template class <code>basic_filebuf</code>
lib.filebuf.members	27.8.2.3	Member functions
lib.filebuf::close	27.8.2.3.3	<code>basic_filebuf::close</code>
lib.filebuf::is.open	27.8.2.3.1	<code>basic_filebuf::is_open</code>
lib.filebuf::open	27.8.2.3.2	<code>basic_filebuf::open</code>
lib.filebuf::overflow	27.8.2.3.4	<code>basic_filebuf::overflow</code>
lib.filebuf::pbackfail	27.8.2.3.5	<code>basic_filebuf::pbackfail</code>
lib.filebuf::seekoff	27.8.2.3.8	<code>basic_filebuf::seekoff</code>
lib.filebuf::seekpos	27.8.2.3.9	<code>basic_filebuf::seekpos</code>
lib.filebuf::setbuf	27.8.2.3.10	<code>basic_filebuf::setbuf</code>
lib.filebuf::showmany	27.8.2.3.6	<code>basic_filebuf::showmany</code>
lib.filebuf::sync	27.8.2.3.11	<code>basic_filebuf::sync</code>
lib.filebuf::underflow	27.8.2.3.7	<code>basic_filebuf::underflow</code>
lib.floatfield.manip	27.4.5.4	floatfield manipulators
lib.flush	27.6.2.6.3	flush
lib.fmtflags.manip	27.4.5.1	fmtflags manipulators
lib.forward.iterators	24.1.3	Forward iterators
lib.front.insert iter.cons	24.3.2.4.1	<code>front_insert_iterator</code> constructor
lib.front.insert iter.op*	24.3.2.4.3	<code>front_insert_iterator::operator*</code>
lib.front.insert iter.op++	24.3.2.4.4	<code>front_insert_iterator::operator++</code>
lib.front.insert iter.op=	24.3.2.4.2	<code>front_insert_iterator::operator=</code>
lib.front.insert iter.ops	24.3.2.4	<code>front_insert_iterator</code> operations
lib.front.insert.iterator	24.3.2.3	Template class <code>front_insert_iterator</code>
lib.front.inserter	24.3.2.4.5	<code>front_inserter</code>
lib.fstreams	27.8.2	File streams
lib.function.objects	20.3	Function objects
lib.function.pointer.adaptors	20.3.7	Adaptors for pointers to functions
lib.functions.within.classes	17.2.2.2	Functions within classes
lib.get.temporary.buffer	20.4.3.5	<code>get_temporary_buffer</code>
lib.global.functions	17.3.4.3	Global functions
lib.global.names	17.3.3.1.2	Global names
lib.gslice.access	26.2.4.2	gslice access functions
lib.gslice.array.assign	26.2.5.2	<code>gslice_array</code> assignment
lib.gslice.array.comp.assign	26.2.5.3	<code>gslice_array</code> computed assignment
lib.gslice.array.cons	26.2.5.1	<code>gslice_array</code> constructors
lib.gslice.array.fill	26.2.5.4	<code>gslice_array</code> fill function
lib.gslice.cons	26.2.4.1	<code>gslice</code> constructors
lib.handler.functions	17.3.3.5	Handler functions
lib.headers	17.3.1.2	Headers
lib ifstream	27.8.2.4	Template class <code>basic_ifstream</code>
lib ifstream.members	27.8.2.6	Member functions
lib ifstream::close	27.8.2.6.4	<code>basic_ifstream::close</code>
lib ifstream::is.open	27.8.2.6.2	<code>basic_ifstream::is_open</code>
lib ifstream::open	27.8.2.6.3	<code>basic_ifstream::open</code>
lib ifstream::rdbuf	27.8.2.6.1	<code>basic_ifstream::rdbuf</code>
lib.includes	25.3.5.1	includes
lib.indirect.array.assign	26.2.7.2	<code>indirect_array</code> assignment

lib.indirect.array.comp.assign	26.2.7.3	indirect_array computed assignment
lib.indirect.array.cons	26.2.7.1	indirect_array constructors
lib.indirect.array.fill	26.2.7.4	indirect_array fill function
lib.inner.product	26.3.2	Inner product
lib.inplace.merge	25.3.4.2	inplace_merge
lib.input.iterators	24.1.1	Input iterators
lib.input.output	27	Input/output library
lib.input.streams	27.6.1	Input streams
lib.ins.fc	26.1.1.2.8	operator<<
lib.insert.iter.cons	24.3.2.6.1	insert_iterator constructor
lib.insert.iter.op*	24.3.2.6.3	insert_iterator::operator*
lib.insert.iter.op++	24.3.2.6.4	insert_iterator::operator++
lib.insert.iter.op=	24.3.2.6.2	insert_iterator::operator=
lib.insert.iter.ops	24.3.2.6	insert_iterator operations
lib.insert.iterator	24.3.2.5	Template class insert_iterator
lib.insert.iterators	24.3.2	Insert iterators
lib.inserter	24.3.2.6.5	inserter
lib.invalid.argument	19.1.4	Class invalid_argument
lib.invalid.argument.cons	19.1.4.1	invalid_argument constructor
lib.ios	27.4.4	Template class basic_ios
lib.ios.base	27.4.3	Class ios_base
lib.ios.base.cons	27.4.3.2.23	ios_base constructor
lib.ios.base::failure.cons	27.4.3.1.1.1	ios_base::failure constructor
lib.ios.base::init	27.4.3.2.24	ios_base::init
lib.ios.base::init.cons	27.4.3.1.6.1	ios_base::Init constructor
lib.ios.base::init.des	27.4.3.1.6.2	ios_base::Init destructor
lib.ios.char.traits::copy	27.4.2.1.12	ios_traits::copy
lib.ios.char.traits::eof	27.4.2.1.5	ios_traits::eof
lib.ios.char.traits::eos	27.4.2.1.10	ios_traits::eos
lib.ios.char.traits::eq.char.type	27.4.2.1.3	ios_traits::eq_char_type
lib.ios.char.traits::eq.int.type	27.4.2.1.4	ios_traits::eq_int_type
lib.ios.char.traits::is.eof	27.4.2.1.7	ios_traits::is_eof
lib.ios.char.traits::is.whitespace	27.4.2.1.9	ios_traits::is whitespace
lib.ios.char.traits::length	27.4.2.1.11	ios_traits::length
lib.ios.char.traits::newline	27.4.2.1.8	ios_traits::newline
lib.ios.char.traits::not.eof	27.4.2.1.6	ios_traits::not_eof
lib.ios.char.traits::to.char.type	27.4.2.1.1	ios_traits::to_char_type
lib.ios.char.traits::to.int.type	27.4.2.1.2	ios_traits::to_int_type
lib.ios.conv.traits	27.8.1.2	Template class ios_conv_traits
lib.ios.conv.traits.state.t	27.8.1.2.1.1	Struct ios_conv_traits<STATE_T>
lib.ios.conv.traits.state.t::convin	27.8.1.2.1.1	convin
lib.ios.conv.traits.state.t::convout		27.8.1.2.1.2
lib.ios.conv.traits.state.t::get.pos	27.8.1.2.1.3	convout
lib.ios.conv.traits.state.t::get.pos.state		get_pos and get_off
lib.ios.conv.traits.state.t::get.pos.upos		27.8.1.2.1.4
		get_posstate and get_offstate
		27.8.1.2.1.5
		ios_conv_traits<STATE_T>::get_posupos and get_offupos

lib.ios.conv.traits.wstreampos	27.8.1.2.2	Struct <code>ios_conv_traits<wstreampos></code> Member functions Template struct <code>ios_traits</code> Member functions Types Class <code>ios_base::Init</code> <code>ios_base::bad</code> <code>ios_base::clear(iostate)</code> <code>ios_base::copyfmt</code> <code>ios_base::eof</code> <code>ios_base::exceptions</code> <code>ios_base::fail</code> <code>ios_base::failure</code> <code>basic_ios::fill</code> <code>ios_base::flags</code> Type <code>ios_base::fmtflags</code> <code>ios_base::getloc</code> <code>ios_base::good</code> <code>ios_base::imbue</code> Type <code>ios_base::iostate</code> <code>ios_base::iword</code> Type <code>ios_base::openmode</code> <code>ios_base::operator!</code> ios_base::operator bool <code>ios_base::precision</code> <code>ios_base::pword</code> <code>ios_base::rdbuf</code> <code>ios_base::rdstate</code> <code>ios_base::seekdir</code> <code>ios_base::setf</code> <code>ios_base::setstate.basic.ios</code> <code>ios_base::tie</code> <code>ios_base::unsetf</code> <code>ios_base::width</code> <code>ios_base::xalloc</code> Formatting and manipulators Forward declarations Standard iostream objects Iostreams base classes Type <code>CHAR_T</code> Definitions Type <code>INT_T</code> Type <code>OFF_T</code> Type <code>POS_T</code> Iostreams requirements Type requirements Template class <code>basic_istream</code> Formatted input functions Common requirements Template class <code>istream_iterator</code> Member functions Unformatted input functions <code>basic_istream::operator>></code> <code>basic_istream::gcount</code>
lib.ios.members	27.4.3.2	
lib.ios.traits	27.4.2	
lib.ios.traits.members	27.4.2.1	
lib.ios.types	27.4.3.1	
lib.ios::Init	27.4.3.1.6	
lib.ios::bad	27.4.3.2.10	
lib.ios::clear.basic.ios	27.4.3.2.5	
lib.ios::copyfmt	27.4.3.2.3	
lib.ios::eof	27.4.3.2.8	
lib.ios::exceptions	27.4.3.2.11	
lib.ios::fail	27.4.3.2.9	
lib.ios::failure	27.4.3.1.1	
lib.ios::fill	27.4.3.2.15	
lib.ios::flags	27.4.3.2.12	
lib.ios::fmtflags	27.4.3.1.2	
lib.ios::getloc	27.4.3.2.19	
lib.ios::good	27.4.3.2.7	
lib.ios::imbue	27.4.3.2.18	
lib.ios::iostate	27.4.3.1.3	
lib.ios::iword	27.4.3.2.21	
lib.ios::openmode	27.4.3.1.4	
lib.ios::operator!	27.4.3.2.2	
lib.ios::operator.bool	27.4.3.2.1	
lib.ios::precision	27.4.3.2.16	
lib.ios::pword	27.4.3.2.22	
lib.ios::rdbuf	27.4.4.2.2	
lib.ios::rdstate	27.4.3.2.4	
lib.ios::seekdir	27.4.3.1.5	
lib.ios::setf	27.4.3.2.13	
lib.ios::setstate.basic.ios	27.4.3.2.6	
lib.ios::tie	27.4.4.2.1	
lib.ios::unsetf	27.4.3.2.14	
lib.ios::width	27.4.3.2.17	
lib.ios::xalloc	27.4.3.2.20	
lib.iostream.format	27.6	
lib.iostream.forward	27.2	
lib.iostream.objects	27.3	
lib.iostreams.base	27.4	
lib.iostreams.char.t	27.1.2.1	
lib.iostreams.definitions	27.1.1	
lib.iostreams.int.t	27.1.2.2	
lib.iostreams.off.t	27.1.2.3	
lib.iostreams.pos.t	27.1.2.4	
lib.iostreams.requirements	27.1	
lib.iostreams.type.reqmts	27.1.2	
lib.istream	27.6.1.1	
lib.istream.formatted	27.6.1.4	
lib.istream.formatted.reqmts	27.6.1.4.1	
lib.istream.iterator	24.4.1	
lib.istream.members	27.6.1.3	
lib.istream.unformatted	27.6.1.5	
lib.istream::extractors	27.6.1.4.2	
lib.istream::gcount	27.6.1.5.9	

lib.istream::get	27.6.1.5.1	basic_istream::get
lib.istream::getline	27.6.1.5.2	basic_istream::getline
lib.istream::ignore	27.6.1.5.3	basic_istream::ignore
lib.istream::ipfx	27.6.1.3.1	basic_istream::ipfx
lib.istream::isfx	27.6.1.3.2	basic_istream::isfx
lib.istream::peek	27.6.1.5.6	basic_istream::peek
lib.istream::putback	27.6.1.5.7	basic_istream::putback
lib.istream::read	27.6.1.5.4	basic_istream::read
lib.istream::readsome	27.6.1.5.5	basic_istream::readsome
lib.istream::sync	27.6.1.3.3	basic_istream::sync
lib.istream::unget	27.6.1.5.8	basic_istream::unget
lib.istreambuf.iterator	24.4.3	Template class istreambuf_iterator
lib.istreambuf.iterator.cons	24.4.3.2	istreambuf_iterator constructors
lib.istreambuf.iterator::equal	24.4.3.5	istreambuf_iterator::equal
lib.istreambuf.iterator::op!=	24.4.3.8	operator!=
lib.istreambuf.iterator::op*	24.4.3.3	istreambuf_iterator::operator*
lib.istreambuf.iterator::op++	24.4.3.4	istreambuf_iterator::operator++
lib.istreambuf.iterator::op==	24.4.3.7	operator==
lib.istreambuf.iterator::proxy	24.4.3.1	Template class istreambuf_iterator::proxy
lib.iostream	27.7.2	Template class basic_iostream
lib.iostream.members	27.7.2.2	Member functions
lib.iostream::rdbuf	27.7.2.2.1	basic_iostream::rdbuf
lib.iostream::str	27.7.2.2.2	basic_iostream::str
lib.iterator.category	24.2.2.3	iterator_category
lib.iterator.category.i	24.4.3.6	iterator_category
lib.iterator.operations	24.2.3	Iterator operations
lib.iterator.requirements	24.1	Iterator requirements
lib.iterator.tags	24.2	Iterator tags
lib.iterators	24	Iterators library
lib.language.support	18	Language support library
lib.length.error	19.1.5	Class length_error
lib.length.error.cons	19.1.5.1	length_error constructor
lib.library	17	Library introduction
lib.library.primitives	24.2.2	Library defined primitives
lib.limits	18.2.1	Numeric limits
lib.list	23.2.3	Template class list
lib.list.assign	23.2.3.1.1	assign
lib.list.erase	23.2.3.1.3	erase
lib.list.insert	23.2.3.1.2	insert
lib.list.members	23.2.3.1	list members
lib.list.merge	23.2.3.1.8	merge
lib.list.remove	23.2.3.1.6	remove
lib.list.resize	23.2.3.1.4	resize
lib.list.reverse	23.2.3.1.9	reverse
lib.list.sort	23.2.3.1.10	sort
lib.list.splice	23.2.3.1.5	splice
lib.list.unique	23.2.3.1.7	unique
lib.locale	22.1.1	Class locale
lib.locale.category	22.1.1.1.1	Type locale::category
lib.locale.classic	22.1.1.5.2	locale::classic
lib.locale.codecvt	22.2.7.1	Template class codecvt
lib.locale.codecvt.byname	22.2.7.3	Template class codecvt_byname
lib.locale.codecvt.members	22.2.7.2	codecvt members
lib.locale.collate	22.2.6.1	Template class collate

lib.locale.collatebyname	22.2.6.3	Template class <code>collate_byname</code>
lib.locale.collatebyname.members		<code>22.2.6.4</code> <code>collate_byname members</code>
lib.locale.collate.members	22.2.6.2	<code>collate members</code>
lib.locale.cons	22.1.1.2	<code>locale constructors</code>
lib.locale.convenience	22.1.2	<code>Convenience interfaces</code>
lib.locale ctype	22.2.1.1	<code>Template class ctype</code>
lib.locale ctypebyname	22.2.1.3	<code>Template class ctype_byname</code>
lib.locale ctype.id	22.1.1.1.3	<code>Class locale::id</code>
lib.locale ctype.members	22.2.1.2	<code>ctype members</code>
lib.locale ctype::cons	22.2.1.2.15	<code>ctype constructor</code>
lib.locale ctype::do.is	22.2.1.2.1	<code>do_is</code>
lib.locale ctype::do.narrow	22.2.1.2.7	<code>do_narrow</code>
lib.locale ctype::do.scan.is	22.2.1.2.2	<code>do_scan_is</code>
lib.locale ctype::do.scan.not	22.2.1.2.3	<code>do_scan_not</code>
lib.locale ctype::do.tolower	22.2.1.2.5	<code>do_tolower</code>
lib.locale ctype::do.toupper	22.2.1.2.4	<code>do_toupper</code>
lib.locale ctype::do.widen	22.2.1.2.6	<code>do_widen</code>
lib.locale ctype::is	22.2.1.2.8	<code>is</code>
lib.locale ctype::narrow	22.2.1.2.14	<code>narrow</code>
lib.locale ctype::scan.is	22.2.1.2.9	<code>scan_is</code>
lib.locale ctype::scan.not	22.2.1.2.10	<code>scan_not</code>
lib.locale ctype::tolower	22.2.1.2.12	<code>tolower</code>
lib.locale ctype::toupper	22.2.1.2.11	<code>toupper</code>
lib.locale ctype::widen	22.2.1.2.13	<code>widen</code>
lib.locale facet	22.1.1.1.2	<code>Class locale::facet</code>
lib.locale global	22.1.1.5.1	<code>locale::global</code>
lib.locale has	22.1.1.3.2	<code>locale::has</code>
lib.locale isalnum	22.1.2.1.10	<code>isalnum</code>
lib.locale isalpha	22.1.2.1.6	<code>isalpha</code>
lib.locale iscntrl	22.1.2.1.3	<code>iscntrl</code>
lib.locale isdigit	22.1.2.1.7	<code>isdigit</code>
lib.locale isgraph	22.1.2.1.11	<code>isgraph</code>
lib.locale islower	22.1.2.1.5	<code>islower</code>
lib.locale isprint	22.1.2.1.2	<code>isprint</code>
lib.locale ispunct	22.1.2.1.8	<code>ispunct</code>
lib.locale isspace	22.1.2.1.1	<code>isspace</code>
lib.locale isupper	22.1.2.1.4	<code>isupper</code>
lib.locale isxdigit	22.1.2.1.9	<code>isxdigit</code>
lib.locale members	22.1.1.3	<code>locale members</code>
lib.locale messages	22.2.11.1	<code>Template class messages</code>
lib.locale messagesbyname	22.2.11.3	<code>Template class messages_byname</code>
lib.locale messages.members	22.2.11.2	<code>Tmessages members</code>
lib.locale money.get	22.2.9.1	<code>Template class money_get</code>
lib.locale money.put	22.2.9.2	<code>Template class money_put</code>
lib.locale moneypunct	22.2.10.1	<code>Template class moneypunct</code>
lib.locale moneypunctbyname	22.2.10.2	 <code>Template class moneypunct_byname</code>
lib.locale name	22.1.1.3.3	<code>locale::name</code>
lib.locale num.get	22.2.4.1	<code>Template class num_get</code>
lib.locale num.put	22.2.4.2	<code>Template class num_put</code>
lib.locale numpunct	22.2.5.1	<code>Template class numpunct</code>
lib.locale numpunctbyname	22.2.5.2	<code>Template class numpunct_byname</code>
lib.locale op!=	22.1.1.4.2	<code>locale::operator!=</code>
lib.locale op()	22.1.1.4.3	<code>locale::operator()</code>

lib.locale.op<<	22.1.1.4.4	operator<<
lib.locale.op==	22.1.1.4.1	locale::operator==
lib.locale.op>>	22.1.1.4.5	operator>>
lib.locale.operators	22.1.1.4	locale operators
lib.locale.statics	22.1.1.5	locale static members
lib.locale.time.get	22.2.8.1	Template class time_get
lib.locale.time.getbyname	22.2.8.2	Template class time_get_byname
lib.locale.time.put	22.2.8.3	Template class time_put
lib.locale.time.putbyname	22.2.8.4	Template class time_put_byname
lib.locale.tolower	22.1.2.2.2	tolower
lib.locale.toupper	22.1.2.2.1	toupper
lib.locale.transparent	22.1.1.5.3	locale::transparent
lib.locale.types	22.1.1.1	locale types
lib.locale.use	22.1.1.3.1	locale::use
lib.locales	22.1	Locales
lib.localization	22	Localization library
lib.logic.error	19.1.2	Class logic_error
lib.logic.error.cons	19.1.2.1	logic_error constructor
lib.logical.operations	20.3.4	Logical operations
lib.lower_bound	25.3.3.1	lower_bound
lib.macro.names	17.3.3.1.1	Macro names
lib.make.heap	25.3.6.3	make_heap
lib.map	23.3.1	Template class map
lib.map.members	23.3.1.1	map members
lib.map::subscript	23.3.1.1.1	operator[]
lib.mask.array.assign	26.2.6.2	mask_array assignment
lib.mask.array.comp.assign	26.2.6.3	mask_array computed assignment
lib.mask.array.cons	26.2.6.1	mask_array constructors
lib.mask.array.fill	26.2.6.4	mask_array fill function
lib.max	25.3.7.2	max
lib.max.element	25.3.7.3	max_element
lib.member.functions	17.3.4.4	Member functions
lib.memory	20.4	Memory
lib.memory.primitives	20.4.3	Memory handling primitives
lib.merge	25.3.4.1	merge
lib.min	25.3.7.1	min
lib.min.element	25.3.7.4	min_element
lib.mismatch	25.1.7	Mismatch
lib.multibyte.strings	17.2.2.1.3.2	Multibyte strings
lib.multimap	23.3.2	Template class multimap
lib.multiset	23.3.4	Template class multiset
lib.narrow.stream.objects	27.3.1	Narrow stream objects
lib.negators	20.3.5	Negators
lib.new.delete	18.4.1	Storage allocation and deallocation
lib.new.delete.array	18.4.1.2	Array forms
lib.new.delete.placement	18.4.1.5	Placement forms
lib.new.delete.single	18.4.1.1	Single-object forms
lib.new.handler	18.4.2.2	Type new_handler
lib.next.permutation	25.3.9.1	next_permutation
lib.numarray	26.2	Numeric arrays
lib.numeric.limits	18.2.1.1	Template class numeric_limits
lib.numeric.limits.members	18.2.1.2	numeric_limits members
lib.numeric.ops	26.3	Generalized numeric operations
lib.numeric.special	18.2.1.4	numeric_limits specializations
lib.numerics	26	Numerics library

lib.objects.within.classes	17.2.2.3	Private members
lib.ofstream	27.8.2.7	Template class <code>basic_ofstream</code>
lib.ofstream.members	27.8.2.9	Member functions
lib.ofstream::close	27.8.2.9.4	<code>basic_ofstream::close</code>
lib.ofstream::is.open	27.8.2.9.2	<code>basic_ofstream::is_open</code>
lib.ofstream::open	27.8.2.9.3	<code>basic_ofstream::open</code>
lib.ofstream::rdbuf	27.8.2.9.1	<code>basic_ofstream::rdbuf</code>
lib.op!=.fc.fc	26.1.1.2.6	<code>operator!=</code>
lib.op*.fc.fc	26.1.1.2.3	<code>operator*</code>
lib.op+.fc.fc	26.1.1.2.1	<code>operator+</code>
lib.op-.fc.fc	26.1.1.2.2	<code>operator-</code>
lib.op.delete	18.4.1.1.2	<code>operator delete</code>
lib.op.delete.array	18.4.1.4	<code>operator delete[]</code>
lib.op.new	18.4.1.1.1	<code>operator new</code>
lib.op.new.array	18.4.1.3	<code>operator new[]</code>
lib.op/.fc.fc	26.1.1.2.4	<code>operator/</code>
lib.op==.fc.fc	26.1.1.2.5	<code>operator==</code>
lib.operators	20.2.1	Operators
lib.organization	17.3.1	Library contents and organization
lib.ostream	27.6.2.1	Template class <code>basic_ostream</code>
lib.ostream.formatted	27.6.2.4	Formatted output functions
lib.ostream.formatted.reqmts	27.6.2.4.1	Common requirements
lib.ostream.inserters	27.6.2.4.2	<code>basic_ostream::operator<<</code>
lib.ostream.iterator	24.4.2	Template class <code>ostream_iterator</code>
lib.ostream.unformatted	27.6.2.5	Unformatted output functions
lib.ostream::flush	27.6.2.3.3	<code>basic_ostream::flush</code>
lib.ostream::opfx	27.6.2.3.1	<code>basic_ostream::opfx</code>
lib.ostream::osfx	27.6.2.3.2	<code>basic_ostream::osfx</code>
lib.ostream::put	27.6.2.5.1	<code>basic_ostream::put</code>
lib.ostream::write	27.6.2.5.2	<code>basic_ostream::write</code>
lib.ostreambuf.iter.cons	24.4.4.1.1	<code>ostreambuf_iterator</code> constructors
lib.ostreambuf.iter.equal	24.4.4.1.5	<code>ostreambuf_iterator::equal</code>
lib.ostreambuf.iter.op*	24.4.4.1.3	<code>ostreambuf_iterator::operator*</code>
lib.ostreambuf.iter.op++	24.4.4.1.4	<code>ostreambuf_iterator::operator++</code>
lib.ostreambuf.iter.op=	24.4.4.1.2	<code>ostreambuf_iterator::operator=</code>
lib.ostreambuf.iter.ops	24.4.4.1	<code>ostreambuf_iterator</code> operations
lib.ostreambuf.iterator	24.4.4	Template class <code>ostreambuf_iterator</code>
lib.ostreambuf.iterator.category	24.4.4.1.6	<code>iterator_category</code>
lib.ostreambuf.iterator.op!=	24.4.4.1.8	<code>ostreambuf_iterator operator!=</code>
lib.ostreambuf.iterator.op==	24.4.4.1.7	<code>ostreambuf_iterator operator==</code>
lib.ostringstream	27.7.2.3	Class <code>basic_ostringstream</code>
lib.ostringstream.members	27.7.2.5	Member functions
lib.ostringstream.rdbuf	27.7.2.5.1	<code>basic_ostringstream::rdbuf</code>
lib.ostringstream.str	27.7.2.5.2	<code>basic_ostringstream::str</code>
lib.out.of.range	19.1.6	Class <code>out_of_range</code>
lib.out.of.range.cons	19.1.6.1	<code>out_of_range</code> constructor
lib.output.iterators	24.1.2	Output iterators
lib.output.streams	27.6.2	Output streams
lib.overflow.error	19.1.9	Class <code>overflow_error</code>
lib.overflow.error.cons	19.1.9.1	<code>overflow_error</code> constructor
lib.pair	20.2.2.2	Pair
lib.partial.sort	25.3.1.3	<code>partial_sort</code>
lib.partial.sort.copy	25.3.1.4	<code>partial_sort_copy</code>
lib.partial.sum	26.3.3	Partial sum

lib.partition	25.2.12.1	partition
lib.placement.op.new	18.4.1.5.1	Placement operator new
lib.placement.op.new.array	18.4.1.5.2	Placement operator new[]
lib.pointers	20.4.5	Pointers
lib.pop.heap	25.3.6.2	pop_heap
lib.predef.iterators	24.3	Predefined iterators
lib.prev.permutation	25.3.9.2	prev_permutation
lib.priority.queue	23.2.5	Template class priority_queue
lib.priority.queue.members	23.2.6	priority_queue members
lib.priqueue.cons	23.2.6.1	priority_queue constructors
lib.priqueue.pop	23.2.6.3	pop
lib.priqueue.push	23.2.6.2	push
lib.protection.within.classes	17.3.4.6	Protection within classes
lib.push.heap	25.3.6.1	push_heap
lib.queue	23.2.4	Template class queue
lib.random.access.iterators	24.1.5	Random access iterators
lib.range.error	19.1.8	Class range_error
lib.range.error.cons	19.1.8.1	range_error constructor
lib.reentrancy	17.3.4.5	Reentrancy
lib.remove	25.2.7.1	remove
lib.remove.copy	25.2.7.2	remove_copy
lib.replace	25.2.4.1	replace
lib.replace.copy	25.2.4.2	replace_copy
lib.replacement.functions	17.3.3.4	Replacement functions
lib.requirements	17.3	Library-wide requirements
lib.res.on.arguments	17.3.3.6	Function arguments
lib.res.on.exception.handling	17.3.4.8	Restrictions on exception handling
lib.res.on.headers	17.3.4.1	Headers
lib.res.on.macrodefinitions	17.3.4.2	Restrictions on macro definitions
lib.reserved.names	17.3.3.1	Reserved names
lib.resetiosflags	27.6.3.2	resetiosflags
lib.restrictor	20.2.3	Restrictor
lib.reverse	25.2.9.1	reverse
lib.reverse.bidir.iter	24.3.1.1	Template
lib.reverse.bidir.iter.cons	24.3.1.2.1	reverse_bidirectional_iterator constructor
lib.reverse.bidir.iter.conv	24.3.1.2.2	Conversion
lib.reverse.bidir.iter.op++	24.3.1.2.4	operator++
lib.reverse.bidir.iter.op--	24.3.1.2.5	operator--
lib.reverse.bidir.iter.op.star	24.3.1.2.3	operator*
lib.reverse.bidir.iter.op==	24.3.1.2.6	operator==
lib.reverse.bidir.iter.ops	24.3.1.2	reverse_bidirectional_iterator operations
lib.reverse.copy	25.2.9.2	reverse_copy
lib.reverse.iter.cons	24.3.1.4.1	reverse_iterator constructor
lib.reverse.iter.conv	24.3.1.4.2	Conversion
lib.reverse.iter.op++	24.3.1.4.4	operator++
lib.reverse.iter.op--	24.3.1.4.5	operator--
lib.reverse.iter.op.star	24.3.1.4.3	operator*
lib.reverse.iter.op==	24.3.1.4.6	operator==
lib.reverse.iter.ops	24.3.1.4	reverse_iterator operations
lib.reverse.iterator	24.3.1.3	Template class reverse_iterator
lib.reverse.iterators	24.3.1	Reverse iterators
lib.rfind	21.1.14.21	basic_string::rfind

lib.rotate	25.2.10.1	rotate
lib.rotate.copy	25.2.10.2	rotate_copy
lib.round.style	18.2.1.3	Type float_round_style
lib.rtti	18.5.1	Type information
lib.rtti.errors	18.5.2	Type identification errors
lib.runtime.error	19.1.7	Class runtime_error
lib.runtime.error.cons	19.1.7.1	runtime_error constructors
lib.sequence.reqmts	23.1.1	Sequences
lib.sequences	23.2	Sequences
lib.set	23.3.3	Template class set
lib.set.difference	25.3.5.4	set_difference
lib.set.intersection	25.3.5.3	set_intersection
lib.set.new.handler	18.4.2.3	set_new_handler
lib.set.symmetric.difference	25.3.5.5	set_symmetric_difference
lib.set.terminate	18.6.1.2	set_terminate
lib.set.unexpected	18.6.2.3	set_unexpected
lib.set.union	25.3.5.2	set_union
lib.setbase	27.6.3.4	setbase
lib.setfill	27.6.3.5	setfill
lib.setiosflags	27.6.3.3	setiosflags
lib.setprecision	27.6.3.6	setprecision
lib.setw	27.6.3.7	setw
lib.slice.access	26.2.2.2	slice access functions
lib.slice.arr.assign	26.2.3.2	slice_array assignment
lib.slice.arr.comp.assign	26.2.3.3	slice_array computed assignment
lib.slice.arr.fill	26.2.3.4	slice_array fill function
lib.smanip	27.6.3.1	Type smanip
lib.sort	25.3.1.1	sort
lib.sort.heap	25.3.6.4	sort_heap
lib.specialized.algorithms	20.4.4	Specialized algorithms
lib.sqrt	26.1.1.11	sqrt
lib.stable.partition	25.2.12.2	stable_partition
lib.stable.sort	25.3.1.2	stable_sort
lib.stack	23.2.7	Template class stack
lib.std.exceptions	19.1	Exception classes
lib.std.facets	22.2	Standard locale facets
lib.std.ios.manip	27.4.5	ios_base manipulators
lib.std.iterator.tags	24.2.2.1	Standard iterator tags
lib.std.manip	27.6.3	Standard manipulators
lib.stddef.types	18.1.2	Types
lib.stddef.values	18.1.1	Values
lib.storage.iterator	20.4.2	Raw storage iterator
lib.storage.members	20.4.2.1	raw_storage_iterator members
lib.stream.buffers	27.5	Stream buffers
lib.stream.iterators	24.4	Stream iterators
lib.stream.types	27.4.1	Types
lib.streambuf	27.5.2	Template
		basic_streambuf<charT,traits>
lib.streambuf.members	27.5.2.2	Member functions
lib.streambuf.reqts	27.5.1	Stream buffer requirements
lib.streambuf::eback	27.5.2.2.14	basic_streambuf::eback
lib.streambuf::egptr	27.5.2.2.16	basic_streambuf::egptr
lib.streambuf::epptr	27.5.2.2.21	basic_streambuf::epptr
lib.streambuf::gbump	27.5.2.2.17	basic_streambuf::gbump
lib.streambuf::gptr	27.5.2.2.15	basic_streambuf::gptr

lib.streambuf::in.avail	27.5.2.2.4	basic_streambuf::in_avail
lib.streambuf::overflow	27.5.2.2.24	basic_streambuf::overflow
lib.streambuf::pbackfail	27.5.2.2.25	basic_streambuf::pbackfail
lib.streambuf::pbase	27.5.2.2.19	basic_streambuf::pbase
lib.streambuf::pbump	27.5.2.2.22	basic_streambuf::pbump
lib.streambuf::pptr	27.5.2.2.20	basic_streambuf::pptr
lib.streambuf::pubseekoff	27.5.2.2.1	basic_streambuf::pubseekoff
lib.streambuf::pubseekpos	27.5.2.2.2	basic_streambuf::pubseekpos
lib.streambuf::pubsetbuf	27.5.2.2.3	basic_streambuf::pubsetbuf
lib.streambuf::pubsync	27.5.2.2.5	basic_streambuf::pubsync
lib.streambuf::sbumpc	27.5.2.2.6	basic_streambuf::sbumpc
lib.streambuf::seekoff	27.5.2.2.31	basic_streambuf::seekoff
lib.streambuf::seekpos	27.5.2.2.32	basic_streambuf::seekpos
lib.streambuf::setbuf	27.5.2.2.33	basic_streambuf::setbuf
lib.streambuf::setg	27.5.2.2.18	basic_streambuf::setg
lib.streambuf::setp	27.5.2.2.23	basic_streambuf::setp
lib.streambuf::sgetc	27.5.2.2.7	basic_streambuf::sgetc
lib.streambuf::sgetn	27.5.2.2.8	basic_streambuf::sgetn
lib.streambuf::showmany	27.5.2.2.26	basic_streambuf::showmany
lib.streambuf::snextc	27.5.2.2.9	basic_streambuf::snextc
lib.streambuf::sputbackc	27.5.2.2.10	basic_streambuf::sputbackc
lib.streambuf::sputc	27.5.2.2.12	basic_streambuf::sputc
lib.streambuf::sputn	27.5.2.2.13	basic_streambuf::sputn
lib.streambuf::sungetc	27.5.2.2.11	basic_streambuf::sungetc
lib.streambuf::sync	27.5.2.2.34	basic_streambuf::sync
lib.streambuf::uflow	27.5.2.2.28	basic_streambuf::uflow
lib.streambuf::underflow	27.5.2.2.27	basic_streambuf::underflow
lib.streambuf::xsgetn	27.5.2.2.29	basic_streambuf::xsgetn
lib.streambuf::xsputn	27.5.2.2.30	basic_streambuf::xsputn
lib.streamoff	27.4.1.1	Type streamoff
lib.streampos	27.4.1.3	Type streampos
lib.streamsize	27.4.1.5	Type streamsize
lib.string	21.1.2	Class string
lib.string.char.traits	21.1.1.1	Template class string_char_traits
lib.string.char.traits.members	21.1.1.2	
		string_char_traits members
lib.string.classes	21.1	String classes
lib.string.cons	21.1.1.4.1	basic_string constructors
lib.string.members	21.1.1.4	basic_string member functions
lib.string.nonmembers	21.1.1.5	basic_string non-member functions
lib.string.streams	27.7	String-based streams
lib.string.traits.members	21.1.3	string_char_traits<char> members
lib.string.traits::assign	21.1.3.1	assign
lib.string.traits::compare	21.1.3.6	compare
lib.string.traits::copy	21.1.3.8	copy
lib.string.traits::eos	21.1.3.5	eos
lib.string.traits::eq	21.1.3.2	eq
lib.string.traits::length	21.1.3.7	length
lib.string.traits::lt	21.1.3.4	lt
lib.string.traits::ne	21.1.3.3	ne
lib.string::append	21.1.1.4.4	basic_string::append
lib.string::assign	21.1.1.4.5	basic_string::assign
lib.string::at	21.1.1.4.10	basic_string::at
lib.string::c.str	21.1.1.4.11	basic_string::c_str
lib.string::compare	21.1.1.4.27	basic_string::compare

lib.string::copy	21.1.1.4.18	basic_string::copy
lib.string::data	21.1.1.4.12	basic_string::data
lib.string::empty	21.1.1.4.17	basic_string::empty
lib.string::find	21.1.1.4.20	basic_string::find
lib.string::find.first.not.of	21.1.1.4.24	basic_string::find_first_not_of
lib.string::find.first.of	21.1.1.4.22	basic_string::find_first_of
lib.string::find.last.not.of	21.1.1.4.25	basic_string::find_last_not_of
lib.string::find.last.of	21.1.1.4.23	basic_string::find_last_of
lib.string::insert	21.1.1.4.6	basic_string::insert
lib.string::max.size	21.1.1.4.14	basic_string::max_size
lib.string::op!=	21.1.1.5.3	operator!=
lib.string::op+	21.1.1.5.1	operator+
lib.string::op+=	21.1.1.4.3	basic_string::operator+=
lib.string::op.array	21.1.1.4.9	basic_string::operator[]
lib.string::op<	21.1.1.5.4	operator<
lib.string::op<=	21.1.1.5.6	operator<=
lib.string::op=	21.1.1.4.2	basic_string::operator=
lib.string::op>	21.1.1.5.5	operator>
lib.string::op>=	21.1.1.5.7	operator>=
lib.string::operator==	21.1.1.5.2	operator==
lib.string::remove	21.1.1.4.7	basic_string::remove
lib.string::replace	21.1.1.4.8	basic_string::replace
lib.string::reserve	21.1.1.4.16	basic_string::reserve
lib.string::resize	21.1.1.4.15	basic_string::resize
lib.string::size	21.1.1.4.13	basic_string::size
lib.string::substr	21.1.1.4.26	basic_string::substr
lib.string::swap	21.1.1.4.19	basic_string::swap
lib.stringbuf	27.7.1	Template class basic_stringbuf
lib.stringbuf.members	27.7.1.2	Member functions
lib.stringbuf::overflow	27.7.1.2.2	basic_stringbuf::overflow
lib.stringbuf::pbackfail	27.7.1.2.3	basic_stringbuf::pbackfail
lib.stringbuf::seekoff	27.7.1.2.5	basic_stringbuf::seekoff
lib.stringbuf::seekpos	27.7.1.2.6	basic_stringbuf::seekpos
lib.stringbuf::setbuf	27.7.1.2.7	basic_stringbuf::setbuf
lib.stringbuf::str	27.7.1.2.1	basic_stringbuf::str
lib.stringbuf::underflow	27.7.1.2.4	basic_stringbuf::underflow
lib.strings	21	Strings library
lib.structure	17.2.1	Structure of each subclause
lib.structure.requirements	17.2.1.2	Requirements
lib.structure.see.also	17.2.1.4	C Library
lib.structure.specifications	17.2.1.3	Specifications
lib.structure.summary	17.2.1.1	Summary
lib.support.dynamic	18.4	Dynamic memory management
lib.support.exception	18.6	Exception handling
lib.support.limits	18.2	Implementation properties
lib.support.rtti	18.5	Type identification
lib.support.runtime	18.7	Other runtime support
lib.support.start.term	18.3	Start and termination
lib.support.types	18.1	Types
lib.swap	25.2.2.1	swap
lib.swap.ranges	25.2.2.2	swap_ranges
lib.template.bits	23.2.1	Template class bits
lib.template.gslice.array	26.2.5	Template class gslice_array
lib.template.indirect.array	26.2.7	Template class indirect_array
lib.template.mask.array	26.2.6	Template class mask_array

lib.template.slice.array	26.2.3	Template class <code>slice_array</code>
lib.template.string	21.1.1	Template class <code>basic_string</code>
lib.template.valarray	26.2.1	Template class <code>valarray<T></code>
lib.terminate	18.6.1.3	<code>terminate</code>
lib.terminate.handler	18.6.1.1	Type <code>terminate_handler</code>
lib.tuples	20.2.2	Tuples
lib.type.descriptions	17.2.2.1	Type descriptions
lib.type.info	18.5.1.1	Class <code>type_info</code>
lib.type.info.compare	18.5.1.1.1	<code>type_info</code> comparisons
lib.type.info::before	18.5.1.1.2	<code>type_info::before</code>
lib.type.info::name	18.5.1.1.3	<code>type_info::name</code>
lib.unexpected	18.6.2.4	<code>unexpected</code>
lib.unexpected.handler	18.6.2.2	Type <code>unexpected_handler</code>
lib.uninitialized.copy	20.4.4.1	<code>uninitialized_copy</code>
lib.uninitialized.fill	20.4.4.2	<code>uninitialized_fill</code>
lib.uninitialized.fill.n	20.4.4.3	<code>uninitialized_fill</code>
lib.unique	25.2.8.1	<code>unique</code>
lib.unique.copy	25.2.8.2	<code>unique_copy</code>
lib.unreserved.names	17.2.2.4	Convenient names
lib.upper bound	25.3.3.2	<code>upper_bound</code>
lib.using	17.3.2	Using the library
lib.using.headers	17.3.2.1	Headers
lib.using.linkage	17.3.2.2	Linkage
lib.utilities	20	General utilities library
lib.utility	20.2	Utility components
lib.valarray.access	26.2.1.6	<code>valarray</code> element access
lib.valarray.assign.array	26.2.1.12	<code>valarray</code> computed assignments with other arrays
lib.valarray.bin.array	26.2.1.11	<code>valarray</code> binary operations with other arrays
lib.valarray.binary.scal	26.2.1.9	<code>valarray</code> binary operators with scalars
lib.valarray.cassign.scal	26.2.1.10	<code>valarray</code> computed assigns with scalars
lib.valarray.comp.array	26.2.1.14	<code>valarray</code> comparison operators with other arrays
lib.valarray.comp.scal	26.2.1.13	<code>valarray</code> comparison operators with scalars
lib.valarray.cons	26.2.1.1	<code>valarray</code> constructors
lib.valarray.des	26.2.1.2	<code>valarray</code> destructor
lib.valarray.fill	26.2.1.16	<code>valarray</code> fill function
lib.valarray.free	26.2.1.21	<code>valarray</code> free function
lib.valarray.length	26.2.1.4	<code>valarray</code> length access
lib.valarray.map	26.2.1.20	<code>valarray</code> mapping functions
lib.valarray.minmax	26.2.1.18	<code>valarray</code> min and max functions
lib.valarray.op=	26.2.1.3	<code>valarray</code> assignment
lib.valarray.ptr	26.2.1.5	<code>valarray</code> pointer conversion
lib.valarray.shift	26.2.1.19	<code>valarray</code> shift function
lib.valarray.sub	26.2.1.7	<code>valarray</code> subset operations
lib.valarray.sum	26.2.1.15	<code>valarray</code> sum function
lib.valarray.transcend	26.2.1.17	<code>valarray</code> transcendentals
lib.valarray.unary	26.2.1.8	<code>valarray</code> unary operators
lib.value.type	24.2.2.4	<code>value_type</code>
lib.vector	23.2.8	Template class <code>vector</code>
lib.vector.assign	23.2.8.1.2	<code>assign</code>
lib.vector.bool	23.2.9	Class <code>vector<bool></code>
lib.vector.capacity	23.2.8.1.3	<code>capacity</code>
lib.vector.cons	23.2.8.1.1	<code>vector</code> constructor
lib.vector.erase	23.2.8.1.7	<code>erase</code>

lib.vector.insert	23.2.8.1.6	insert
lib.vector.members	23.2.8.1	vector members
lib.vector.reserve	23.2.8.1.4	reserve
lib.vector.resize	23.2.8.1.5	resize
lib.werr	27.3.2.3	Object werr
lib.wide.characters	17.2.2.1.3.3	Wide-character sequences
lib.wide.stream.objects	27.3.2	Wide stream objects
lib.win	27.3.2.1	Object win
lib.wlog	27.3.2.4	Object wlog
lib.wout	27.3.2.2	Object wout
lib.wstreamoff	27.4.1.2	Type wstreamoff
lib.wstrempos	27.4.1.4	Type wstrempos
lib.wstring	21.1.4	Class wstring
lib.wstring.members	21.1.5	string_char_traits<wchar_t> members
lib.wstring::assign	21.1.5.1	assign
lib.wstring::compare	21.1.5.6	compare
lib.wstring::copy	21.1.5.8	copy
lib.wstring::eos	21.1.5.5	eos
lib.wstring::eq	21.1.5.2	eq
lib.wstring::length	21.1.5.7	length
lib.wstring::lt	21.1.5.4	lt
lib.wstring::ne	21.1.5.3	ne
lib.xunexpected	18.6.2.1	Class XUNEXPECTED
limits	B	Implementation quantities
namespace.alias	7.3.2	Namespace or class alias
namespace.def	7.3.1	Namespace definition
namespace.memdef	7.3.1.4	Namespace member definitions
namespace.qual	7.3.1.1	Explicit qualification
namespace.scope	7.3.1.3	Namespace scope
namespace.udecl	7.3.3	The using declaration
namespace.udir	7.3.4	Using directive
namespace.unnamed	7.3.1.2	Unnamed namespaces
over	13	Overloading
over.ass	13.4.3	Assignment
over.best.ics	13.2.3.1	Implicit conversion sequences
over.binary	13.4.2	Binary operators
over.built	13.5	Built-in operators
over.call	13.4.4	Function call
over.call.func	13.2.1.1.1	Call to named function
over.call.object	13.2.1.1.2	Call to object of class type
over.dcl	13.1.1	Declaration matching
over.ics.ellipsis	13.2.3.1.3	Ellipsis conversion sequences
over.ics.rank	13.2.3.2	Ranking implicit conversion sequences
over.ics.ref	13.2.3.1.4	Reference binding
over.ics.scs	13.2.3.1.1	Standard conversion sequences
over.ics.user	13.2.3.1.2	User-defined conversion sequences
over.inc	13.4.7	Increment and decrement
over.load	13.1	Overloadable declarations
over.match	13.2	Overload resolution
over.match.best	13.2.3	Best Viable Function
over.match.call	13.2.1.1	Function call syntax
over.match.ctor	13.2.1.4	Initialization by constructor
over.match.funcs	13.2.1	Candidate functions and argument lists
over.match.oper	13.2.1.2	Operators in expressions
over.match.user	13.2.1.3	Initialization by user-defined conversions

over.match.viable	13.2.2	Viable functions
over.oper	13.4	Overloaded operators
over.over	13.3	Address of overloaded function
over.ref	13.4.6	Class member access
over.sub	13.4.5	Subscripting
over.unary	13.4.1	Unary operators
special	12	Special member functions
stmt.ambig	6.8	Ambiguity resolution
stmt.block	6.3	Compound statement or block
stmt.break	6.6.1	The <code>break</code> statement
stmt.cont	6.6.2	The <code>continue</code> statement
stmt.dcl	6.7	Declaration statement
stmt.do	6.5.2	The <code>do</code> statement
stmt.expr	6.2	Expression statement
stmt.for	6.5.3	The <code>for</code> statement
stmt.goto	6.6.4	The <code>goto</code> statement
stmt.if	6.4.1	The <code>if</code> statement
stmt.iter	6.5	Iteration statements
stmt.jump	6.6	Jump statements
stmt.label	6.1	Labeled statement
stmt.return	6.6.3	The <code>return</code> statement
stmt.select	6.4	Selection statements
stmt.stmt	6	Statements
stmt.switch	6.4.2	The <code>switch</code> statement
stmt.while	6.5.1	The <code>while</code> statement
syntax	1.4	Syntax notation
temp	14	Templates
temp.arg	14.7	Template arguments
temp.arg.explicit	14.9.1	Explicit template argument specification
temp.deduct	14.9.2	Template argument deduction
temp.dep	14.2.3	Dependent names
temp.encl	14.2.2	Names from the template's enclosing scope
temp.explicit	14.4	Explicit instantiation
temp.fct	14.9	Function templates
temp.friend	14.11	Friends
temp.inject	14.2.4	Non-local names declared within a template
temp.inst	14.3	Template instantiation
temp.linkage	14.3.1	Template linkage
temp.local	14.2.1	Locally declared names
temp.mem.func	14.10	Member function templates
temp.names	14.1	Template names
temp.over	14.9.3	Overload resolution
temp.over.spec	14.9.4	Overloading and specialization
temp.param	14.6	Template parameters
temp.point	14.3.2	Point of instantiation
temp.res	14.2	Name resolution
temp.spec	14.5	Template specialization
temp.static	14.12	Static members and variables
temp.type	14.8	Type equivalence