

Index

,

! —see logical negation operator

!= —see inequality operator

operator 16–5

operator 16–6

% —see modulus operator

%= operator 5–23

&

—see address-of operator

—see bitwise AND operator

reference declarator 8–5

&& —see logical AND operator

&= operator 5–23

()

—see function call operator

function declarator 8–8

*

—see indirection operator

—see multiplication operator

pointer declarator 8–4

*= operator 5–23

+

—see addition operator

—see unary plus operator

++ —see increment operator

+= operator 5–14, 23

-

—see subtraction operator

—see unary minus operator

-- —see decrement operator

= operator 5–23

->

—see class member access operator

->* —see pointer to member operator

. —see class member access operator

. * —see pointer to member operator

. . . —see ellipsis

/ —see division operator

/* */ comment 2–4

// comment 2–4

/= operator 5–23

:

field declaration 9–11

label specifier 6–1

::

—see scope resolution operator

scope resolution operator 3–6

::*, pointer to member declarator 8–6

<

—see less than operator

template and 14–2

<< —see left shift operator

<<= operator 5–23

<= —see less than or equal to operator

= —see assignment operator

== —see equality operator

> —see greater than operator

>= —see greater than or equal operator

>> —see right shift operator

>>= operator 5–23

? : —see conditional expression operator

[]

—see subscripting operator

array declarator 8–7

\ —see backslash

^ —see bitwise exclusive OR operator

^= operator 5–23

-

—underscore character 2–4

underscore in identifier 2–5

{ }

block statement 6–1

class declaration 9–1

class definition 9–1

enum declaration 7–12

initializer list 8–16

| —see bitwise inclusive OR operator

| = operator 5–23

| | —see logical OR operator

~

—see destructor

—see one's complement operator

0

—see also zero, null

null character 2–9

string terminator 2–9

A

abort 3–11, 6–5, 17–16, 18–14, 19

abs 26–18, 30/31

abstract

 class 10–9

 class, constructor and 10–10

 class, pointer to 10–9

abstract-declarator 8–2

access

adjusting base class member 11–3
 ambiguity, member 10–3
 and `friend`, class 11–5
 and `friend` function 11–4
 base class 11–2
 base class member 10–1
 class member 5–6
 control 11–1
 control, anonymous union 9–11
 control default 11–1
 control, member function and 12–1
 control, overloading resolution and 10–4
 declaration 11–3
 example, member name 11–4
 member name 11–1
 overloading and 13–4
`protected` member 11–6
 rules, template 14–21
 specifier 11–2
 specifier and `friend` 11–5
 specifier and object layout 11–2
`struct` default member 9–1
 union default member 9–1
 virtual function 11–7
`access-specifier` 10–1
 accumulate 26–28
`acos` 26–18, 31
 complex 26–7
 addition operator 5–19
 additive operator 5–19
`additive-expression` 5–19
 address
 of bit-field 9–12
 of bit-field restriction 9–12
 of constructor 12–2
 of cv-qualified name 5–13
 of member function, unspecified 17–21
 of overloaded function 5–14, 13–17
 address-of operator 5–13
`adjacent_find` 25–10
 adjusting base class member access 11–3
 adjustment
 array parameter 8–9
 function parameter 8–9
 advance 24–12
 aggregate 8–16
 alert 2–7
`<algorithm>` 25–1
 alias 7–18
 alignment
 of bit-field 9–12
 of bit-field, implementation defined 9–11
 requirement, implementation-defined 3–17
`allocate` 20–15
 allocation
 function 3–12, 5–16, 12–8
 implementation defined 9–5
 implementation defined bit-field 9–11
 implementation-defined 11–2
 new, storage 5–15
 Allocator Requirements 20–1
`allocator` 20–11
 allowing an exception 15–6
 alternate definition 17–18
 ambiguity
 base class member 10–3
 class conversion 10–6
 declaration type 7–2
 declaration versus cast 8–3
 declaration versus expression 6–6
 detection, overloaded function 13–4
 function declaration 8–15
 member access 10–3
 parentheses and 5–15
 resolution, scoping 10–4
 Amendment 1 17–18
 anachronism C–11
`C function definition` C–11
 assignment to `this` C–12
 cast of pointer to member C–12
 free store and constructor C–12
 free store and destructor C–12
 memory management C–12
 nonnested class C–12
 old style base class initializer C–12
 old style function definition C–11
 overload keyword C–11
 pointer to member conversion C–12
 scope of nested class C–12
`this` and constructor C–12
`this` and destructor C–12
 AND
 operator, bitwise 5–22
 operator, logical 5–22
 operator, side effects and logical 5–22
 anonymous
 union 9–11
 union access control 9–11
 union at namespace scope 9–11
 union, extension to C C–1
 union, global 9–11
 union restriction 9–11
 any, `bitset` 23–14
`append, basic_string` 21–13
`apply, valarray` 26–16
`arg, complex` 26–6
`argc` 3–10
 argument 1–2, 17–19/21, 19–4
 and name hiding, default 8–12
 and virtual function, default 8–13
 binding of default 8–11
 conversion 5–5, 8–9
 declaration, default 8–10
 deduction, template 14–23
 evaluation of default 8–11/12
 evaluation, order of 5–6
 evaluation, unspecified order of 5–6
 example of default 8–10/11
 list, empty 8–8
 list, variable 8–8
 matching —see overload resolution
 overloaded operator and default 13–19
 passing 5–5
 passing, reference and 8–19
 reference 5–5
 scope of default 8–12
 specification, template 14–22
 substitution 16–5
 template 14–19
 to constructor, unspecified 5–17
 type checking 5–5
 type checking of default 8–11
 type conversion 12–3
 type, unknown 8–8
 arguments, implementation-defined order of evaluation of
 function 8–12
`argv[]` 3–10
 arithmetic
 conversions, usual 5–2
 exception 5–1
 exception, undefined 5–1
 extension to C single precision C–1

pointer 5–19
 type 3–19
 unsigned 3–18
 array
 bound 8–7
 const 3–20
 declaration 8–7
 declarator [] 8–7
 declarator, multidimensional 8–7
 delete 5–17
 example 8–7
 initialization 8–16
 member 9–4
 multidimensional 8–8
 new 5–15
 of class objects and constructor 12–10
 of class objects and new 5–16
 of class objects initialization 8–18, 12–10
 order of execution, constructor and 12–10
 order of execution, destructor and 12–7
 overloading and pointer versus 13–2
 parameter adjustment 8–9
 pointer conversion 4–1
 size, default 8–7
 sizeof 5–14
 storage of 8–8
 type 3–19, 8–9
 array-to-pointer conversion 4–1
 arrow operator —see class member access operator
 asin 26–18, 31
 complex 26–7
 asm
 declaration 7–24
 implementation-defined 7–24
 assembler 7–24
 <assert.h> 17–16/D–1
 assign
 basic_string 21–13
 deque 23–17
 list 23–20
 string 21–26
 string_char_traits 21–4
 vector 23–26
 wstring 21–27
 assignment
 and initialization, overloaded 12–10
 and lvalue 5–23
 base class object 5–23
 conversion by 5–23
 derived class object 5–23
 expression 5–23
 extension to C memberwise C–2
 operator 5–23, 17–7
 operator, copy 12–19
 operator, overloaded 13–19
 operator restriction, copy 12–20
 reference 8–19
 to class object 5–23
 to reference 5–24
 to this anachronism C–12
assignment-expression 5–23
assignment-operator 5–23
 at, basic_string 21–12
 atan 26–18, 31
 complex 26–7
 atan2 26–18, 31
 complex 26–7
 atexit 3–11, 6–6, 17–16, 18–10
 auto
 destruction of 6–5/6
 initialization 6–6
 object initialization 8–14
 restriction 7–3
 specifier 7–3
 storage duration 3–12
 automatic initialization 6–6
 auto_ptr 20–17
 auto_ptr 20–17
 auto_ptr 20–17
 get 20–18
 operator* 20–18
 operator-> 20–18
 operator= 20–17
 release 20–18
 reset 20–18
 ~auto_ptr 20–17
 ~auto_ptr, auto_ptr 20–17

B

back_inserter 24–19
 back_insert_iterator 24–18
 back_insert_iterator 24–18
 back_insert_iterator 24–18
 operator* 24–19
 operator++ 24–19
 operator= 24–18
 backslash character 2–7
 backspace 2–7
 bad_basic_ios 27–21
 bad_alloc 5–16, 18–11, 14
 bad_alloc 18–14
 bad_alloc 18–14
 operator= 18–14
 what 18–14
 bad_alloc::what, implementation-defined 18–14
 bad_cast 5–8, 18–16
 bad_cast 18–16
 bad_cast 18–16
 operator= 18–16
 what 18–16
 bad_cast::what, implementation-defined 18–16
 bad_exception 18–18
 bad_exception 18–18
 bad_exception 18–18
 operator= 18–18
 what 18–18
 bad_exception::what, implementation-defined 18–18
 bad_typeid 5–9, 18–16
 bad_typeid 18–17
 bad_typeid 18–17
 operator= 18–17
 what 18–17
 bad_typeid::what, implementation-defined 18–17
 base
 class 17–18, 21
 class 10–1/2
 class access 11–2
 class cast 5–10
 class constructor order of execution 12–2
 class conversion 4–4
 class destructor order of execution 12–7
 class, direct 10–1
 class, indirect 10–1
 class initialization 12–11/12
 class initialization, order of 12–12
 class initializer 8–13
 class initializer anachronism, old style C–12
 class member access 10–1
 class member access, adjusting 11–3
 class member ambiguity 10–3

class object, assignment 5–23
 class, private 11–2
 class, public 11–2
 class virtual —see virtual base class
 of integer literal 2–6
base-specifier 10–1
base-specifier-list 10–1
 basic execution character set 1–3
basic_filebuf 27–63
basic_filebuf 27–64
basic_filebuf 27–64
 close 27–65
 imbue 27–67
 is_open 27–64
 open 27–64
 overflow 27–66
 pbackfail 27–65
 seekoff 27–66
 seekpos 27–67
 setbuf 27–66
 showmany_c 27–65
 sync 27–67
 underflow 27–65
~basic_filebuf 27–64
~basic_filebuf, basic_filebuf 27–64
basic_filebuf<char> 27–62
basic_filebuf<wchar_t> 27–62
basic_ifstream 27–68
basic_ifstream 27–68
basic_ifstream 27–68
 close 27–69
 is_open 27–68
 open 27–69
 rdbuf 27–68
basic_ifstream<char> 27–62
basic_ifstream<wchar_t> 27–62
basic_ios 27–18
 bad 27–21
basic_ios 27–19
basic_ios 27–19
 clear 27–21
 copyfmt 27–20
 eof 27–21
 exceptions 27–21
 fail 27–21
 fill 27–16
 good 27–21
 init 27–36, 46
 operator bool 27–21
 operator! 27–21
 rdbuf 27–20
 rdstate 27–21
 setstate 27–21
 tie 27–20
basic_ios<char> 27–4
basic_ios<char> 27–7
basic_ios::failure argument, implementation-defined
 27–21
basic_ios<wchar_t> 27–4
basic_ios<wchar_t> 27–7
basic_istream 27–34
basic_istream 27–36
basic_istream 27–36
 gcount 27–41
 get 27–42
 getline 27–42
 ignore 27–43
 ipfx 27–36
 isfx 27–37
 operator>> 27–39
 peek 27–44
 putback 27–44
 read 27–44
 readsome 27–44
 seekg 27–44
 sync 27–44
 tellg 27–44
 unget 27–44
basic_istream<char> 27–4
basic_istream<char> 27–33
basic_istream<wchar_t> 27–4
basic_istream<wchar_t> 27–33
basic_istringstream 27–59
basic_istringstream 27–60
basic_istringstream 27–60
 rdbuf 27–60
 str 27–60
basic_istringstream<char> 27–55
basic_istringstream<wchar_t> 27–55
basic_ofstream 27–69
basic_ofstream 27–69
basic_ofstream 27–69
 close 27–70
 is_open 27–70
 open 27–70
 rdbuf 27–70
basic_ofstream<char> 27–62
basic_ofstream<wchar_t> 27–62
basic_ostream
basic_ostream 27–46
basic_ostream 27–46
 flush 27–52
 operator<< 27–50
 opfx 27–47
 osfx 27–47
 put 27–52
 seekp 27–47
 tellp 27–47
 write 27–52
~basic_ostream 27–46
~basic_ostream, basic_ostream 27–46
basic_ostream<char> 27–4
basic_ostream<char> 27–34
basic_ostream<wchar_t> 27–4
basic_ostream<wchar_t> 27–34
basic_ostringstream 27–61
basic_ostringstream 27–61
basic_ostringstream 27–61
 rdbuf 27–62
 str 27–62
basic_ostringstream<char> 27–55
basic_ostringstream<wchar_t> 27–55
basic_streambuf 27–25
basic_streambuf 27–27
basic_streambuf 27–27
 eback 27–29
 egptr 27–29
 eptr 27–29
 gump 27–29
 getloc 27–27
 gptr 27–29
 imbue 27–30
 in_avail 27–28
 overflow 27–32
 pbackfail 27–32
 pbase 27–29
 pbump 27–29
 pptr 27–29
 pubimbue 27–27
 pubseekoff 27–27
 pubseekpos 27–27
 pubsetbuf 27–27

pubsync 27–27
 sbumpc 27–28
 seekoff 27–30
 seekpos 27–30
 setbuf 27–30
 setg 27–29
 setp 27–29
 sgetc 27–28
 sgetn 27–28
 showmany 27–30, 65
 snextc 27–28
 sputbackc 27–28
 sputc 27–28
 sputn 27–28
 sungetc 27–28
 sync 27–30
 uflow 27–32
 underflow 27–31
 xsgetn 27–31
 xsputn 27–32
basic_streambuf<char> 27–24
basic_streambuf<wchar_t> 27–24
basic_string 21–5, 22, 27–54
 append 21–13
 assign 21–13
 at 21–12
basic_string 21–8
basic_string 21–8
 begin 21–10
 c_str 21–17
 capacity 21–11
 compare 21–21
 copy 21–17
 data 21–17
 empty 21–12
 end 21–10
 find 21–18
 find_first_not_of 21–20
 find_first_of 21–19
 find_last_not_of 21–20
 find_last_of 21–19
 getline 21–25
 insert 21–14
 max_size 21–11
 operator!= 21–23
 operator+ 21–22
 operator+= 21–12
 operator< 21–23
 operator<< 21–25
 operator<= 21–24
 operator= 21–10
 operator== 21–22
 operator> 21–24
 operator>= 21–24
 operator>> 21–25
 operator[] 21–12
 rbegin 21–10
 remove 21–15
 rend 21–10
 replace 21–15
 reserve 21–11
 resize 21–11
 rfind 21–18
 size 21–11
 substr 21–21
 swap 21–17
basic_stringbuf 27–55
basic_stringbuf 27–56
basic_stringbuf 27–56
 overflow 27–58
 pbackfail 27–57
 seekoff 27–58
 seekpos 27–59
 str 27–57
 underflow 27–57
basic_stringbuf<char> 27–55
basic_stringbuf<wchar_t> 27–55
 before, type_info 18–15
 begin, basic_string 21–10
 behavior
 default 17–1, 4
 implementation-defined 1–2
 locale-specific 1–2
 reentrancy, implementation-defined 17–21
 required 17–2, 4
 undefined 1–2
 unspecified 1–3
 Ben 13–3
bidirectional_iterator 24–11
 distance_type 24–12
 iterator_category 24–11
 value_type 24–12
bidirectional_iterator_tag 24–11
 binary
 operator, interpretation of 13–19
 operator, overloaded 13–19
binary_function 20–5
binary_negate 20–8
binary_search 25–22
 bindlst 20–9
 bind2nd 20–9
 binder1st 20–8
 binder2nd 20–9
 binding
 —see virtual function, dynamic
 of default argument 8–11
 reference 8–20
 bit-field 9–11
 address of 9–12
 alignment of 9–12
 allocation, implementation defined 9–11
 declaration 9–11
 implementation defined alignment of 9–11
 implementation-defined sign of 9–12
 layout 9–11
 restriction 9–12
 restriction, address of 9–12
 restriction, pointer to 9–12
 type of 9–12
 unnamed 9–12
 zero width of 9–12
 bit-fields, Boolean 3–18
 bitmask type 17–5
<bitset> 23–9
 bitset 23–10
 any 23–14
 bitset 23–12
 bitset 23–12
 count 23–14
 flip 23–13
 none 23–14
 operator!= 23–14
 operator& 23–15
 operator&= 23–12
 operator<< 23–14/15
 operator<= 23–12
 operator== 23–14
 operator>> 23–14/15
 operator>= 23–13
 operator^ 23–15
 operator^= 23–12
 operator| 23–15

operator| = 23–12
operator~ 23–13
reset 23–13
set 23–13
size 23–14
test 23–14
to_string 23–14
to_ulong 23–14
bitwise
 AND operator 5–22
 exclusive OR operator 5–22
 inclusive OR operator 5–22
 operator 5–22
block
 initialization in 6–6
 scope —see local scope
statement {} 6–1
 structure 6–6
body, function 8–13
bool promotion to int 4–2
bool
 increment 5–7, 14
 type-specifier 7–9
boolalpha 27–22
Boolean
 bit-fields 3–18
 conversion 4–4
 literal 2–9
 type 3–18
 type 3–18
boolean-literal 2–9
bound array 8–7
bound, of array 8–7
bound pointer to member function, undefined C–12
break statement 6–5
built-in type —see fundamental type
byte 5–14
 string, null-terminated 17–6

C

C
 anonymous union, extension to C–1
 class, extension to C–1
 const, extension to C–1
 dangerous extension to C–11
 declaration statement, extension to C–1
 delete, extension to C–1
 destructor, extension to C–2
 expression evaluation, difference from C–1
 extension to C–1/2
 function definition anachronism C–11
 header 17–16, 18, 17–20/D–1
 headers, ISO 2–5
 implementation-defined extension to C–11
 inline function, extension to C–1
 library, Standard 17–1, 6, 17–15/C–13, C–15
 linkage to 7–25
 memberwise assignment, extension to C–2
 memberwise initialization, extension to C–2
 multiple inheritance, extension to C–2
 new, extension to C–1
 overloading delete, extension to C–2
 overloading, extension to C–1
 overloading new, extension to C–2
 pointer to member, extension to C–2
 protected, extension to C–2
 reference type, extension to C–1
 single precision arithmetic, extension to C–1
 summary, compatibility with C–1

summary, compatibility with ISO C–2
 type checking, extension to C–1
 user-defined type, extension to C–1
 void* pointer type extension to C–1
 volatile, extension to C–2
call
 —see also function call, member function call, overloaded
 function call, virtual function call
by reference 5–5
by value 5–5
 operator function 13–18
calloc 20–18/C–16
capacity
 basic_string 21–11
 vector 23–27
 carriage return 2–7
 case label 6–1, 3
<cassert> 17–16, 19–5
cast
 ambiguity, declaration versus 8–3
 base class 5–10
 const 5–12
 derived class 5–10
 dynamic 5–8, 18–16
 integer to pointer 5–11
 lvalue 5–10/11
 of pointer to member anachronism C–12
 operator 5–13, 18, 8–2
 pointer to function 5–11
 pointer to integer 5–11
 pointer to member 5–11
 reference 5–10, 12
 reinterpret 5–11
 reinterpret_cast, lvalue 5–11
 reinterpret_cast, reference 5–12
 static 5–10
 static_cast, lvalue 5–10
 static_cast, reference 5–10
 to incomplete class 5–11
 undefined pointer to function 5–11
cast-expression 5–18
casting 5–6, 18
catch 15–1
category 17–1
category, locale 22–5
c-char 2–7
c-char-sequence 2–6
<cctype> 21–28
ceil 26–31
cerr 27–5
<cerrno> 17–17, 19–5
<cfloat> 18–9
C++
 Standard library 17–1, 18/19, 21/22
 header D–1
 headers 17–15
change
 to const object, undefined 7–8
 to string literal, undefined 2–9
char
 implementation-defined sign of 3–18
 literal, implementation-defined value of 2–8
 type 3–18
 type, signed 3–18
 type specifier 7–9
 type, unsigned 3–18
character
 array initialization 8–19
 decimal-point 17–6
 literal 2–7
 literal, type of 2–7

multibyte 1–2
 set, basic execution 1–3
 signed 3–18
 string 2–9
 type 3–18
 underscore 17–17/18
character-literal 2–6
char_in
 string 21–26
string_char_traits 21–4
wstring 21–27
char_out
 string 21–26
string_char_traits 21–4
wstring 21–28
CHAR_T 27–2
checking
 point of error 14–4
 syntax 14–4
cin 27–5
<ciso646> C–15
class 3–19, 9–1
 abstract 10–9
 access and **friend** 11–5
 anachronism, nonnested C–12
 and type 9–1
 base 17–18, 21
 base —see **base class**
 cast to incomplete 5–11
 constructor and abstract 10–10
 conversion 12–3
 conversion ambiguity 10–6
 conversion, base 4–4
 declaration, forward 9–2, 10–1
 declaration {} 9–1
 definition 9–1, 4
 definition 3–3
 definition, empty 9–1
 definition example 9–4
 definition name hiding 9–2
 definition, scope of 9–2
 definition {} 9–1
 derived 17–21
 derived —see **derived class**
 extension to C C–1
 generated 14–9
gslice 26–21
 linkage of 3–9
 linkage specification 7–25
 local —see **local class**
 member —see **also member**
 member access 5–6
 member access operator 5–6
 member declaration 9–3
 member function 9–6
 member initialization 8–15
 member semantics 5–6
 member, static 3–11
 member storage duration 3–13
 member syntax 5–6
 name 8–2
 name as type definition 9–2
 name declaration 3–2
 name, elaborated 7–10, 9–2/3
 name, point of declaration 9–3
 name, scope of 9–2
 name, **typedef** 7–6/7, 9–3
 nested —see **nested class**
 object, assignment to 5–23
 object, **const** 3–20
 object copy 12–17
 object copy —see also **copy constructor**
 object initialization 8–16, 12–9/10
 object initialization —see also **constructor**
 object layout 9–5, 10–2
 object, member 9–4
 object, operations on 9–1
 object, **sizeof** 5–14
 objects and constructor, array of 12–10
 objects and **new**, array of 5–16
 objects initialization, array of 8–18, 12–10
 pointer to abstract 10–9
 polymorphic 10–6
 scope 3–5
 scope of enumerator 7–13
 scope of friend 11–5
sizeof, empty 9–1
 specialized 14–9, 16
 template 14–2, 23–11
 type restriction, member of 12–12
 unnamed 7–7
class
 type specifier 7–10
 versus **struct** 9–1
 versus **union** 9–1
classic_locale 22–11
class-key 7–10, 9–1
class-name 9–1
class-specifier 9–1
clear, basic_ios 27–21
<climits> 18–9, 23–12/D–6
<locale> 17–6, 22–41/C–15
clog 27–5
close
basic_filebuf 27–65
basic_ifstream 27–69
basic_ofstream 27–70
 messages 22–37
<cmath> 26–30
codecvt 22–18
 convert 22–19
 doconvert 22–19
codecvt_byname 22–19
collate 22–25
 compare 22–26
 do_compare 22–26
 do_hash 22–26
 do_transform 22–26
 hash 22–26
 transform 22–26
collate_byname 22–26
comma
 operator 5–24
 operator, side effects and 5–24
comment 2–3
 /* */ 2–4
 // 2–4
compare
basic_string 21–21
 collate 22–26
 string 21–26
string_char_traits 21–4, 21
wstring 21–28
comparison
 function 17–1
 implementation defined pointer 5–21
 pointer 5–21
 pointer to function 5–21
 undefined pointer 5–20/21
 void* pointer 5–21
compatibility
 with C summary C–1

with ISO C summary C-2
 compilation, separate 2-1
 compiler control line —see preprocessing directive
 complete object 1-4
 completely-defined object type 3-17
`<complex>` 26-2
`complex` 26-3
 `acos` 26-7
 `arg` 26-6
 `asin` 26-7
 `atan` 26-7
 `atan2` 26-7
 `complex` 26-4
 `conj` 26-7
 `cos` 26-7
 `cosh` 26-7
 `exp` 26-7
 `imag` 26-6
 `log` 26-7
 `log10` 26-7
 `norm` 26-6
 `operator!=` 26-6
 `operator*` 26-5
 `operator*=?` 26-5
 `operator+?` 26-5
 `operator+=` 26-5
 `operator-?` 26-5
 `operator-=` 26-5
 `operator/=` 26-5
 `operator<<` 26-6
 `operator==` 26-6
 `operator>>` 26-6
 `polar` 26-7
 `pow` 26-7
 `real` 26-6
 `sin` 26-7
 `sinh` 26-7
 `sqrt` 26-7
 `tan` 26-7
 `tanh` 26-7
`component` 17-1
`compound`
 statement 6-1
 type 3-19
`compound-statement` 6-1
`concatenation`
 `string` 2-9
 undefined string literal 2-9
`condition` 6-2
`conditional`
 expression operator 5-23
 inclusion 16-2
`conditional-expression`, throw-expression in 5-23
`conditions`, rules for 6-2
`conj`, `complex` 26-7
`consistency`
 example, linkage 7-3
 linkage 7-3
 linkage specification 7-25
 type declaration 3-9
`const cast` 5-12
`*const example` 8-4
`const` 3-20
 array 3-20
 class object 3-20
 constructor and 9-9, 12-1
 destructor and 9-9, 12-6
 example 8-4
 extension to C C-1
 initialization 7-8, 8-16
`linkage` of 3-8, 7-3
`member function` 9-8
`member initialization` 12-12
`object, undefined change to` 7-8
`operand` 5-1
`overloading` and 13-2
`reference` 8-20
`type` 7-7
`constant` 2-5, 3-19, 5-3
`enumeration` 7-12
`expression` 5-24
`expression, pointer to member` 5-13
`initializer` 9-4
`null pointer` 4-3/4
`pointer declaration` 8-4
`pointer example` 8-4
`constant-expression` 5-24
`constant-initializer` 9-4
`construct` 20-15
`constructor` 12-1
 address of 12-2
 anachronism, free store and C-12
 anachronism, `this` and C-12
 and abstract class 10-10
 and array order of execution 12-10
 and `const` 9-9, 12-1
 and initialization 12-9/10
 and initialization example 12-10
 and member function 12-2
 and `new` 5-16
 and `new`, unspecified 5-17
 and `return` 6-5
 and static objects order of execution 12-11
 and virtual function call 12-15
 and `volatile` 9-9, 12-1
 array of class objects and 12-10
 call, explicit 12-2
 conversion by 12-4
 conversion by —see also user-defined conversion
 copy 12-2/3, 17, 17-7
 default —see default constructor
 definition 8-13
 example 12-2
 exception handling 15-3
 for temporary 12-3
 inheritance of 12-1
 non-trivial 12-1
 order of execution, base class 12-2
 order of execution, member 12-2
 restriction 12-1/2
 restriction, copy 12-18
 type of 12-2
 union 9-11
 unspecified argument to 5-17
`Container Requirements` 23-1
`continue`
 in `for` statement 6-4
 statement 6-5
`control line` —see preprocessing directive
`convention` 17-4
`conversion`
 Boolean 4-4
 ambiguity, class 10-6
 anachronism, pointer to member C-12
 and name hiding, user-defined 12-6
 argument 5-5, 8-9
 array pointer 4-1
 array-to-pointer 4-1
 base class 4-4
 by assignment 5-23
 by constructor 12-4

class 12–3
 explicit type —see casting
 floating point 4–3
 floating-integral 4–3
 function —see also user-defined conversion
 function-to-pointer 4–2
 implementation defined pointer integer 5–11
 implementation-defined floating point 4–3
 implicit 4–1, 5–2, 12–3
 implicit user-defined 12–5
 inheritance of user-defined 12–5
 integer 4–3
 lvalue-to-rvalue 4–1
 operator 5–2, 12–4
 overload resolution and 13–11
 overload resolution and pointer 13–17
 pointer 4–3
 pointer to function 4–2
 pointer to member 4–4
 pointer to member `void*` 4–4
 rank 13–13
 return type 6–5
`reverse_bidirectional_iterator` 24–14
`reverse_iterator` 24–16
 sequence, implicit 4–1
 signed unsigned integer 4–3
 standard 4–1
 to enumeration type 5–10
 to enumeration type, `static_cast`, 5–10
 to rvalue, lvalue 4–1
 type of 12–4
 undefined floating point 4–3
 user-defined 4–1, 5–2, 12–3/4
 virtual user-defined 12–5
`conversion-function-id` 12–4
 conversions
 qualification 4–2
 usual arithmetic 5–2
 convert, `codecvt` 22–19
 copy
 assignment operator 12–19
 assignment operator 12–17
 assignment operator, implicitly-declared 12–19
 assignment operator restriction 12–20
 class object 12–17
 constructor 12–2/3, 17, 17–7
 constructor, implicitly-declared 12–18
 constructor restriction 12–18
 copy 25–13
 `basic_string` 21–17
 `ios_traits` 27–10
 `string` 21–27
 `string_char_traits` 21–5
 `wstring` 21–28
 copy_backward 25–13
 copyfmt, `basic_ios` 27–20
 cos 26–18, 31
 complex 26–7
 cosh 26–18, 31
 complex 26–7
 count 25–11
 bitset 23–14
 count_if 25–11
 cout 27–5
 `_cplusplus` 16–9
`<csetjmp>` 17–17, 18–20
 cshift, `valarray` 26–15
`<csignal>` 18–20
`<cstdarg>` 8–8, 17–17, 18–19
`<cstddef>` 2–5, 5–14, 20, 18–1/C–16
`<cstdio>` 27–4/6, 38, 48, 62, 65, 67, 27–70/C–15
 `<cstdlib>` 3–10/11, 17–16, 18–9, 20, 20–18, 21–29,
 25–29, 26–30, 27–55/C–15
 `c_str, basic_string` 21–17
`<cstring>` 17–6, 20–18, 21–28/D–6, D–11/C–15
`<ctime>` 18–20, 20–19, 22–2/C–15
`ctor-initializer` 12–11
 ctype 22–12
 `do_is` 22–14
 `do_narrow` 22–15
 `do_scan_is` 22–14
 `do_scan_not` 22–14
 `do_tolower` 22–14
 `do_toupper` 22–14
 `do_widen` 22–15
 `is` 22–13
 `narrow` 22–14
 `scan_is` 22–13
 `scan_not` 22–13
 `tolower` 22–13
 `toupper` 22–13
 `widen` 22–13
 ctype_byname 22–15
 ctype<char>
 ctype<char> 22–17
 ctype<char> 22–17
 `is` 22–17
 `narrow` 22–18
 `scan_is` 22–17
 `scan_not` 22–17
 `tolower` 22–17
 `toupper` 22–17
 `widen` 22–17
 ~ctype<char> 22–17
 ~ctype<char>, ctype<char> 22–17
`<ctype.h>` D–1
 cv-qualified name, address of 5–13
 cv-qualified 3–20
 cv-qualified 8–2
`<cwchar>` 17–6, 18, 21–29, 27–70/C–15
`<cwctype>` 17–18, 21–28

D

DAG
 multiple inheritance 10–3
 nonvirtual base class 10–3
 virtual base class 10–3
 dangerous extension to C C–11
 data
 member —see member
 member, static 9–9
 data, `basic_string` 21–17
`date_order, time_get` 22–28
 deallocate 20–15
 deallocation
 —see delete
 function 3–13, 5–18, 12–8
 dec 27–23, 39, 50
 decimal literal 2–6
 decimal-literal 2–5
 decimal-point character 17–6
`decimal_point, numpunct` 22–24
 declaration 3–1/2, 7–1
 : field 9–11
 access 11–3
 ambiguity, function 8–15
 array 8–7
 as definition 7–2
 asm 7–24
 bit-field 9–11

class member 9–3
 class name 3–2
 class name, point of 9–3
 consistency, type 3–9
 constant pointer 8–4
 default argument 8–10
 definition versus 3–2
 ellipsis in function 5–5, 8–8
 enumerator, point of 3–6
 example 3–2, 8–9
 example, function 8–9/10
extern 3–2
extern reference 8–19
 forward 7–4
 forward class 9–2, 10–1
 function 3–2, 8–8
 function template 14–28
 hiding —see name hiding
 in *for*, scope of 6–4
 in *for* statement 6–4
 in *switch* statement 6–3
 matching, overloaded function 13–3
 member 9–3
 multiple 3–9
 name 3–2
 name, point of 3–6
 overloaded 13–1
 overloaded name and *friend* 11–5
 parameter 8–8/9
 parentheses in 8–3/4
 pointer 8–4
 reference 8–5
register 7–3
 scope of friend 3–5
 specifier 7–2
 statement 6–6
 statement, extension to C C–1
static member 3–2
 storage class 7–3
 type 8–4
 type ambiguity 7–2
typedef 3–2
typedef as type 7–6
 versus cast ambiguity 8–3
 versus expression ambiguity 6–6
 {}, class 9–1
 {}, enum 7–12
declaration 7–1
declaration-seq 7–25
declaration-statement 6–6
 declarative region 3–1
 declarator 7–1, 8–1
 &, reference 8–5
 (), function 8–8
 *, pointer 8–4
 ::*, pointer to member 8–6
 [], array 8–7
 example 8–2
 initializer, temporary and 12–3
 meaning of 8–4
 multidimensional array 8–7
declarator 8–1
declarator-id 8–2
decl-specifier 7–2
 decrement
 operator 5–7, 13/14
 operator, overloaded 13–20
 deduction, template argument 14–23
 default
 access control 11–1
 argument and name hiding 8–12
 argument and virtual function 8–13
 argument, binding of 8–11
 argument declaration 8–10
 argument, evaluation of 8–11/12
 argument, example of 8–10/11
 argument, overload resolution and 13–10
 argument, overloaded operator and 13–19
 argument, scope of 8–12
 argument, type checking of 8–11
 array size 8–7
 behavior 17–1, 4
 constructor 12–1
 constructor and initialization 12–9
 constructor and *new* 5–16
 destructor 12–6
 initialization 8–14
 initializers, overloading and 13–2
 member access, *struct* 9–1
 member access, *union* 9–1
 default label 6–1, 3
 #define 16–5
 definition 3–2, 17–1
 alternate 17–18
 and initialization 7–2
 class 3–3
 class 9–1, 4
 class name as type 9–2
 constructor 8–13
 declaration as 7–2
 empty class 9–1
 enumerator 3–3
 enumerator point of 7–12
 example 3–2
 example, function 8–13
 example, nested class 9–12/13
 function 3–3
 function 8–13
 function template 14–28
 local class 9–13
 member function 9–6
 name hiding, class 9–2
 namespace 7–14
 nested class 9–12
 object 3–3
 of template 14–1
 pure virtual function 10–9
 scope, macro 16–6
 scope of class 9–2
 static member 9–10
 versus declaration 3–2
 virtual function 10–7
 {}, class 9–1
 definitions, implementation-generated 3–2
 delete
 array 5–17
 object 5–17
 delete 3–12, 5–17/18, 12–8
 destructor and 5–18, 12–7
 example 12–8
 example, destructor and 12–9
 example, scope of 12–9
 extension to C C–1
 extension to C overloading C–2
 operator 17–18, 18–12, 20–18
 overloading and 3–13
 type of 12–8
 undefined 5–17
 undefined value 5–18
 delete[], operator 17–18, 18–13
 deleted object, undefined 3–13, 5–18
 delete-expression 5–17

dependent name 14–6
 deprecated features 5–7, 14
`<deque>` 23–9
`deque` 23–15
 `assign` 23–17
 `erase` 23–18
 `insert` 23–18
 `resize` 23–17
 dereferencing 5–2
 —see also indirection
 derivation —see inheritance
 derived
 class 17–21
 class 10–1
 class cast 5–10
 class example 10–1
 class, most 12–12
 class object, assignment 5–23
 class, overloading and 13–3
 destination type 8–15
`destroy` 20–15
 destruction
 of `auto` 6–5/6
 of `local static` 6–6
 of `local variable` 6–5/6
 of temporary 12–3
 of temporary, order of 12–3
 destructor 12–6, 17–7
 anachronism, free store and C–12
 anachronism, `this` and C–12
 and array order of execution 12–7
 and `const` 9–9, 12–6
 and `delete` 5–18, 12–7
 and `delete` example 12–9
 and exception, explicit 12–8
 and exit from scope 6–5
 and fundamental type 12–8
 and member function 12–7
 and placement of object 12–7
 and virtual function call 12–15
 and `volatile` 9–9, 12–6
 call example, explicit 12–7
 call, explicit 12–7
 call, implicit 12–7
 call, unspecified 6–6
 default 12–6
 exception handling 15–3
 extension to C C–2
 for temporary 12–3
 inheritance of 12–7
 non-trivial 12–6
 order of execution 12–7
 order of execution, base class 12–7
 order of execution, member 12–7
 program termination and 12–7
 pure virtual 12–7
 restriction 12–6/7
 static object 3–11
 union 9–11
 virtual 12–7
 diagnostic message 1–2
 difference from C expression evaluation C–1
`digit` 2–4
`digit-sequence` 2–8
`digraph` 2–3
 direct base class 10–1
`direct-abstract-declarator` 8–2
`direct-declarator` 8–1
 directed acyclic graph —see DAG
 directive
 error 16–8

null 16–9
 pragma 16–8
 preprocessing 16–1
`direct-new-declarator` 5–15
 distance 24–12
`distance_type`
`T*` 24–12
`bidirectional_iterator` 24–12
`forward_iterator` 24–12
`input_iterator` 24–12
`random_access_iterator` 24–12
 distinct string 2–9
`div` 26–30
 divides 20–6
 division
 by zero, undefined 5–1, 19
 implementation defined 5–19
 operator 5–19
`djacent_difference` 26–29
`do` statement 6–3/4
`doclose`, messages 22–37
`do_compare`, `collate` 22–26
`doconvert`, `codecvt` 22–19
`do_curr_symbol`, `moneypunct` 22–35
`do_date_order`, `time_get` 22–28
`do_decimal_point`
 `moneypunct` 22–35
 `numpunct` 22–24
`do_falsename`, `numpunct` `do_truename` 22–24
`do_frac_digits`, `moneypunct` 22–35
`doget`, messages 22–37
`do_get`
 `money_get` 22–32
 `num_get` 22–21
`do_get_date`, `time_get` 22–28
`do_get_monthname`, `time_get` 22–29
`do_get_time`, `time_get` 22–28
`do_get_weekday`, `time_get` 22–29
`do_get_year`, `time_get` 22–29
`do_grouping`
 `moneypunct` 22–35
 `numpunct` 22–24
`do_hash`, `collate` 22–26
`do_is`, `ctype` 22–14
`domain_error` 19–3
 `domain_error` 19–3
 `domain_error` 19–3
 dominance, virtual base class 10–5
`do_narrow`, `ctype` 22–15
`do_negative_sign`, `moneypunct` 22–35
`do_neg_format`, `moneypunct` 22–35
`doopen`, messages 22–37
`do_pos_format`, `moneypunct` 22–35
`do_positive_sign`, `moneypunct` 22–35
`do_put`
 `money_put` 22–33
 `num_put` 22–22
 `time_put` 22–30
`do_scan_is`, `ctype` 22–14
`do_scan_not`, `ctype` 22–14
 dot operator —see class member access operator
`do_thousands_sep`
 `moneypunct` 22–35
 `numpunct` 22–24
`do_tolower`, `ctype` 22–14
`do_toupper`, `ctype` 22–14
`do_transform`, `collate` 22–26
`do_truename` `do_falsename`, `numpunct` 22–24
 double quote 2–7
 double
 literal 2–8

type 3–19
 type specifier 7–9
`do_widen, ctype` 22–15
 dynamic
 binding —see virtual function
 cast 5–8, 18–16
 initialization 3–10
 storage duration 3–12, 5–15
 type 1–2

E

`E` suffix 2–8
`eback, basic_streambuf` 27–29
 effect, side 1–5
`egptr, basic_streambuf` 27–29
 elaborated
 class name 7–10, 9–2/3
 enum name 7–10
 type specifier 14–5
 type specifier 3–6
 type specifier —see elaborated class name
`elaborated-type-specifier` 7–10
`#elif` 16–2
 elimination of temporary 12–2
 ellipsis
 example 8–10
 in function declaration 5–5, 8–8
 overload resolution and 13–10
`#else` 16–3
`else` 6–2
 empty
 argument list 8–8
 class definition 9–1
 class `sizeof` 9–1
 statement 6–1
`empty` 24–11
 `basic_string` 21–12
`end, basic_string` 21–10
`#endif` 16–3
`endl` 27–50, 53
 end-of-file 23–15
`ends` 27–53
 entity 3–1
 enum name, `typedef` 7–7
 enum
 declaration {} 7–12
 name, elaborated 7–10
 overloading and 13–2
 type of 7–12
 type specifier 7–10
 enumerated type 3–18, 17–5
 enumeration 7–12
 constant 7–12
 example 7–13
 linkage of 3–9
 type, conversion to 5–10
 type, `static_cast`, conversion to 5–10
 underlying type 7–12
 enumerator
 class, scope of 7–13
 definition 3–3
 member 7–13
 point of declaration 3–6
 point of definition 7–12
 redefinition 7–12
 restriction 7–12
 value of 7–12
`enumerator` 7–12
 environment, program 3–10

`eof`
`basic_ios` 27–21
`ios_traits` 27–8
`eos`
`ios_traits` 27–8
`string` 21–26
`string_char_traits` 21–4, 11, 17
`wstring` 21–27
`eptr, basic_streambuf` 27–29
`eq`
`string` 21–26
`string_char_traits` 21–4, 18/20
`wstring` 21–27
`eq_char_type, ios_traits` 27–9
`eq_int_type, ios_traits` 27–9
`equal` 25–12
 `istreambuf_iterator` 24–25
 `ostreambuf_iterator` 24–26
`equality operator` 5–21
`equality-expression` 5–21
`equal_range` 25–22
`equal_to` 20–6
`equivalence`
 template type 14–21
 type 7–6, 9–2
`equivalent`
 parameter declarations 13–1
 parameter declarations, overloading and 13–1
`erase`
 `deque` 23–18
 `list` 23–21
 `vector` 23–27
`<errno.h>` D–1
`error`
 checking, point of 14–4
 directive 16–8
`#error` 16–8
`escape`
 character —see backslash
 sequence 2–7
 sequence, undefined 2–8
`escape-sequence` 2–7
`evaluation`
 difference from C expression C–1
 new, unspecified order of 5–17
 of default argument 8–11/12
 of expression, order of 5–1
 order of argument 5–6
 unspecified order of 3–10, 5–1
 unspecified order of argument 5–6
 unspecified order of function call 5–6
`example`
 `*const` 8–4
 array 8–7
 class definition 9–4
 `const` 8–4
 constant pointer 8–4
 constructor 12–2
 constructor and initialization 12–10
 declaration 3–2, 8–9
 declarator 8–2
 definition 3–2
 `delete` 12–8
 derived class 10–1
 destructor and `delete` 12–9
 ellipsis 8–10
 enumeration 7–13
 explicit destructor call 12–7
 explicit qualification 10–4
 `friend` 9–2
 `friend function` 11–4

function declaration 8–9/10
 function definition 8–13
 linkage consistency 7–3
 local class 9–13
 member function 9–7, 11–4
 member name access 11–4
 nested class 9–12
 nested class definition 9–12/13
 nested class forward declaration 9–13
 nested type name 9–14
 of default argument 8–10/11
 of incomplete type 3–17
 of overloading 13–1
 pointer to member 8–6
 pure virtual function 10–9
 scope of `delete` 12–9
 scope resolution operator 10–4
 static member 9–10
 subscripting 8–7
 type name 8–2
`typedef` 7–6
 unnamed parameter 8–13
 variable parameter list 8–10
 virtual function 10–7/8
 exception
 allowing an 15–6
 and `new` 5–17
 arithmetic 5–1
 declaration scope 3–4
 explicit destructor and 12–8
 handler 15–3, 17–22
 handler, incomplete@type@in 15–3
 handling 15–1
 handling constructor 15–3
 handling destructor 15–3
 throwing 15–2
 undefined arithmetic 5–1
`<exception>` 18–17
 exception
 exception 19–2
 exception 19–2
 operator= 19–2
 what 19–2
 ~exception 19–2
`~exception, exception` 19–2
`exception-declaration` 15–1
`exceptions, basic_ios` 27–21
`exception-specification` 15–5
`exception::what` message, implementation-defined 19–2
 execution character set, basic 1–3
 exit from scope, destructor and 6–5
`exit` 3–10/11, 6–5, 17–16, 18–10, 14
`exp` 26–18, 31
 complex 26–7
 explanation, subscripting 8–7
 explicit
 constructor call 12–2
 destructor and exception 12–8
 destructor call 12–7
 destructor call example 12–7
 instantiation syntax 14–14
 qualification 3–6, 7–14
 qualification example 10–4
 type conversion —see casting
 explicit specifier 7–5
`exponent-part` 2–8
 expression 5–1
 ambiguity, declaration versus 6–6
 assignment 5–23
 constant 5–24
 evaluation, difference from C C–1
 order of evaluation of 5–1
 parenthesized 5–3
 pointer to member constant 5–13
 postfix 5–4
 primary 5–3
 reference 5–2
 statement 6–1
 unary 5–13
`expression` 5–24
`expression-list` 5–4
`expression-statement` 6–1
 extension
 to C C–1/2
 to C anonymous union C–1
 to C class C–1
 to C const C–1
 to C, dangerous C–11
 to C declaration statement C–1
 to C `delete` C–1
 to C destructor C–2
 to C, implementation-defined C–11
 to C inline function C–1
 to C memberwise assignment C–2
 to C memberwise initialization C–2
 to C multiple inheritance C–2
 to C `new` C–1
 to C overloading C–1
 to C overloading `delete` C–2
 to C overloading `new` C–2
 to C pointer to member C–2
 to C `protected` C–2
 to C reference type C–1
 to C single precision arithmetic C–1
 to C type checking C–1
 to C user-defined type C–1
 to C, `void*` pointer type C–1
 to C `volatile` C–2
 extern
 "C" 17–16, 18
 "C++" 17–16, 18
 declaration 3–2
 linkage of 7–3
 linkage specification 7–25
 reference declaration 8–19
 restriction 7–3
 external linkage 3–8, 17–16/18

F

`F` suffix 2–8
`f` suffix 2–8
`facet, locale` 22–6
`fail, basic_ios` 27–21
`failure, ios_base::failure` 27–13
`falsename, numpunct truename` 22–24
`fclose` 27–65
 field declaration : 9–11
`file` 2–1
 scope 17–17
 source 2–1, 17–16, 18
`filebuf` 27–62
`fill` 25–15
 `basic_ios` 27–16
 `gslice_array` 26–24
 `indirect_array` 26–27
 `ios_base` 22–12
 `mask_array` 26–26
 `slice_array` 26–21
`valarray` 26–15

fill_n 25–15
final overrider 10–6
find 25–9
 basic_string 21–18
find_end 25–10
find_first_not_of, basic_string 21–20
find_first_of 25–10
 basic_string 21–19
find_if 25–9
find_last_not_of, basic_string 21–20
find_last_of, basic_string 21–19
floctal-digit 2–6
fixed 27–24
flags, ios_base 27–16
flip, bitset 23–13
float
 literal 2–8
 type 3–19
 type specifier 7–9
<float.h> D–1
floating
 point conversion 4–3
 point conversion, implementation-defined 4–3
 point conversion, undefined 4–3
 point literal 2–8
 point literal, type of 2–8
 point promotion 4–3
 point type 3–18
 point type 3–19
 point type, implementation-defined 3–19
floating-integral conversion 4–3
floating-literal 2–8
floating-suffix 2–8
float_round_style 18–8
floor 26–31
flush 27–16, 36, 47, 53
 basic_ostream 27–52
fmtflags 22–20, 27, 31
 ios 27–54
 ios_base 27–13
fopen 27–64/65
for
 scope of declaration in 6–4
 statement 6–3/4
 statement, continue in 6–4
 statement, declaration in 6–4
for_each 25–9
form feed 2–7
formal
 argument —see also parameter
 argument —see parameter
forward
 class declaration 9–2, 10–1
 declaration 7–4
 declaration example, nested class 9–13
forward_iterator 24–11
 distance_type 24–12
 iterator_category 24–11
 value_type 24–12
forward_iterator_tag 24–11
fprintf 27–48
fractional-constant 2–8
free
 store —see also new, delete
 store and constructor anachronism C–12
 store and destructor anachronism C–12
free 20–18
 valarray 26–16
freestanding implementation 17–15
freeze
ostrstream D–12
strstreambuf D–6
frexp 26–31
friend
 class, scope of 11–5
 declaration, scope of 3–5
 function, scope of 11–5
 specifier 17–21
friend
 access specifier and 11–5
 class access and 11–5
 declaration, overloaded name and 11–5
 example 9–2
 function, access and 11–4
 function example 11–4
 function, inline 11–5
 function, linkage of 11–5
 function, member function and 11–4
 function, nested class 9–13
 inheritance and 11–5
 member function 11–5
 specifier 7–7
 template and 14–31
 virtual and 10–7
front_inserter 24–19/20
front_insert_iterator 24–19
 front_insert_iterator 24–19
 front_insert_iterator 24–19
 operator* 24–20
 operator++ 24–20
 operator= 24–20
fscanf 27–38
fseek 27–65
<fstream> 27–62
full-expression 1–5
function
 —see also friend function, member function, inline
 function, virtual function
allocation 3–12, 5–16, 12–8
argument —see argument
arguments, implementation-defined order of evaluation of
 8–12
body 8–13
call 5–5
 call evaluation, unspecified order of 5–6
 call operator 5–5, 13–18
 call operator, overloaded 13–20
 call, recursive 5–6
 call, undefined 5–11/12
 cast, pointer to 5–11
 cast, undefined pointer to 5–11
 comparison 17–1
 comparison, pointer to 5–21
 conversion, pointer to 4–2
 deallocation 3–13, 5–18, 12–8
 declaration 3–2, 8–8
 declaration ambiguity 8–15
 declaration, ellipsis in 5–5, 8–8
 declaration example 8–9/10
 declaration matching, overloaded 13–3
 declarator () 8–8
 definition 8–13
 definition 3–3
 definition anachronism, C C–11
 definition anachronism, old style C–11
 definition example 8–13
 generated 14–9
 global 17–17, 20/21
 handler 17–1
 linkage specification 7–25
 linkage specification overloaded 7–25
 modifier 17–2

name hiding 13–3
 name, overloaded 13–1
 observer 17–2
 operator 13–18
 overloaded—see also overloading
 parameter—see parameter
 parameter adjustment 8–9
 pointer to member 5–19
 prototype scope 3–5
 replacement 17–2
 reserved 17–2
 return—see return
 return type—see return type
 scope 3–5
 scope of friend 11–5
 specialized 14–9
 specifier 7–5
 template 14–22
 template declaration 14–28
 template definition 14–28
 type 3–19, 8–8/9
 viable 13–4
 virtual—see virtual function
 virtual member 17–18, 21
 <functional> 20–4
function-body 8–13
function-definition 8–13
 function-like macro 16–4
function-specifier 7–5
 function-to-pointer conversion 4–2
function-try-block 15–1
 fundamental
 type 3–18
 type conversion—see conversion, user-defined conversion
 type, destructor and 12–8

G

gbump, *basic_streambuf* 27–29
 gcount, *basic_istream* 27–41
 generate 25–15
 generated
 class 14–9
 destructor—see default destructor
 function 14–9
 generate_n 25–15
 get
 auto_ptr 20–18
basic_istream 27–42
 money_get 22–32
 num_get 22–21
 get_date, time_get 22–28
 getline
basic_istream 27–42
basic_string 21–25
 getloc
basic_streambuf 27–27
 ios_base 27–17
 get_mounthname, time_get 22–28
 get_pos, ios_traits 27–10
 get_state, ios_traits 27–10
 get_temporary_buffer 20–16
 get_time, time_get 22–28
 get_weekday, time_get 22–28
 get_year, time_get 22–28
 global
 anonymous union 9–11
 function 17–17, 20/21
 name 3–5
 namespace scope 3–5

scope 3–5
 global, locale 22–10
 good, *basic_ios* 27–21
 goto
 initialization and 6–6
 statement 6–1, 5
 gptr, *basic_streambuf* 27–29
 grammar A–1
 greater
 than operator 5–20
 than or equal to operator 5–20
 greater 20–7
 greater_equal 20–7
 grouping, *num_punct* 22–24
 gslice
 class 26–21
 gslice 26–22
 gslice 26–22
 length 26–23
 start 26–23
 stride 26–23
 gslice_array 26–23
 fill 26–24
 gslice_array 26–23
 gslice_array 26–23
 operator% 26–24
 operator& 26–24
 operator* 26–24
 operator+= 26–24
 operator-= 26–24
 operator/= 26–24
 operator<= 26–24
 operator= 26–24
 operator>= 26–24
 operator^= 26–24
 operator|= 26–24

H

handler
 exception 15–3, 17–22
 function 17–1
 incomplete@type@in exception 15–3
 handler 15–1
 handler_seq 15–1
 has, locale 22–9
 hash, collate 22–26
 header
 C 17–16, 18, 17–20/D–1
 C++ D–1
 headers
 C++ 17–15
 ISO C 2–5
 library 2–5
 standard 2–5
 hex number 2–8
 hex 27–23
 hexadecimal literal 2–6
 hexadecimal-digit 2–6
 hexadecimal-escape-sequence 2–7
 hexadecimal-literal 2–6
 hiding—see name hiding
 horizontal tab 2–7
 hosted implementation 17–15

I

id, qualified 5–4
 id, locale 22–6
 identifier 2–4, 5–3, 7–1

__, underscore in 2–5
identifier 2–4
 identities and overloading, operator 13–19
 id-expression 5–3
id-expression 5–3
#if 16–2, 17–20
 if statement 6–2
#ifdef 16–3
#ifndef 16–3
#ifstream 27–62
 ignore, *basic_istream* 27–43
 ill-formed program 1–2
imag 26–5
 complex 26–6
imbue
basic_filebuf 27–67
basic_streambuf 27–30
ios_base 27–17
 implementation
 defined alignment of bit-field 9–11
 defined allocation 9–5
 defined bit-field allocation 9–11
 defined division 5–19
 defined modulus 5–19
 defined pointer comparison 5–21
 defined pointer integer conversion 5–11
 defined pointer subtraction 5–20
 defined right shift 5–20
 defined sizeof expression 5–14
 defined type of *ptrdiff_t* 5–20
 defined type of *size_t* 5–14
 defined type of sizeof expression 2–5
 freestanding 17–15
 hosted 17–15
 limits 1–2
 implementation-defined 4–3, 8–20, 17–15, 18, 18–2, 10, 14,
 16/18, 19–2, 27–3/C–15
 __STDC__ 16–9
 alignment requirement 3–17
 allocation 11–2
 asm 7–24
 bad_alloc::what 18–14
 bad_cast::what 18–16
 bad_exception::what 18–18
 bad_typeid::what 18–17
 basic_ios::failure argument 27–21
 behavior 1–2
 behavior reentrancy 17–21
 exception::what message 19–2
 extension to C C–11
 floating point conversion 4–3
 floating point type 3–19
 generation of temporary 12–2
 linkage of *main()* 3–10
 linkage specification 7–25
 object linkage 7–26
 order of evaluation of function arguments 8–12
 parameters to *main()* 3–9
 range of types 2–5
 sign of bit-field 9–12
 sign of char 3–18
 sizeof integral type 3–18
 sizeof type 3–18
 smanip 27–53
 streamoff 27–7
 streampos 27–7
 string literal 2–9
 type of integer literal 2–6
 type_info::name 18–16
 value of char literal 2–8
 value of multicharacter literal 2–7
 volatile 7–8
 wchar_t 3–18
 wstreamoff 27–7
 wstreampos 27–7
 implementation-dependent 27–36, 47
 implementation-generated definitions 3–2
 implementation-defined types 17–5
 implicit
 conversion 4–1, 5–2, 12–3
 conversion sequence 4–1
 conversion sequences implied object parameter 13–5
 destructor call 12–7
 user-defined conversion 12–5
 implicitly-declared
 copy assignment operator 12–19
 copy constructor 12–18
 default constructor 12–1
 default constructor —see default constructor
 implicit object argument 13–5
 implied
 object parameter 13–5
 object parameter, implicit conversion sequences 13–5
 in_avail, *basic_streambuf* 27–28
#include 16–3, 17–16, 20
 includes 25–23
 inclusion
 conditional 16–2
 source file 16–3
 incomplete
 class, cast to 5–11
 type 3–17
 type, example of 3–17
 incompletely-defined object type 3–17
 incomplete@type@in exception handler 15–3
 increment
 bool 5–7, 14
 operator 5–7, 13/14
 operator, overloaded 13–20
 indeterminate uninitialized variable 8–14
 indirect base class 10–1
 indirect_array 26–26
 fill 26–27
 indirect_array 26–26
 indirect_array 26–26
 operator%=: 26–27
 operator&=: 26–27
 operator*=: 26–27
 operator+=: 26–27
 operator-=: 26–27
 operator/=: 26–27
 operator<=: 26–27
 operator=: 26–26
 operator>=: 26–27
 operator^=: 26–27
 operator|=: 26–27
 indirection 5–13
 operator 5–13
 inequality operator 5–21
 inheritance 10–1
 —see also multiple inheritance
 and friend 11–5
 of constructor 12–1
 of destructor 12–7
 of overloaded operator 13–19
 of user-defined conversion 12–5
 Init, *ios_base*::Init 27–16
 init, *basic_ios* 27–36, 46
 ~Init, *ios_base*::Init 27–16
 init-declarator 8–1
 init-declarator-list 8–1
 initialization 8–14

and `goto` 6–6
 and `new` 5–16
 array 8–16
 array of class objects 8–18, 12–10
`auto` 6–6
`auto object` 8–14
 automatic 6–6
 base class 12–11/12
 character array 8–19
 class member 8–15
 class object 8–16, 12–9/10
 class object —see also constructor
`const` 7–8, 8–16
`const member` 12–12
 constructor and 12–9/10
 default 8–14
 default constructor and 12–9
 definition and 7–2
 dynamic 3–10
 example, constructor and 12–10
 extension to C memberwise C–2
 in block 6–6
 jump past 6–3, 6
 local `static` 6–6
 member 12–11
 member object 12–12
 order of 3–10, 10–2
 order of base class 12–12
 order of member 12–12
 order of virtual base class 12–12
 overloaded assignment and 12–10
 parameter 5–5
 reference 8–6, 19
 reference member 12–12
 run-time 3–10
 static member 9–10
 static object 3–10, 8–14
 struct 8–16
 union 8–18, 9–11
 virtual base class 12–12, 19
 initializer 8–14
 base class 8–13
 constant 9–4
 list {} 8–16
 member 8–13
 scope of member 12–13
 temporary and declarator 12–3
initializer 8–14
initializer-clause 8–14
initializer-list 8–14
 injection from template, name 14–9
 inline 17–20
 friend function 11–5
 function 7–5
 function, extension to C C–1
 function, linkage of 7–3
 member function 9–6
 inline
 linkage of 3–8
 specifier 7–5
`inner_product` 26–28
`inplace_merge` 25–23
`input_iterator` 24–11
 `distance_type` 24–12
 `iterator_category` 24–11
 `value_type` 24–12
`input_iterator_tag` 24–11
 insert
 `basic_string` 21–14
 `deque` 23–18
 list 23–21
 vector 23–27
 inserter 24–21
 `insert_iterator` 24–20
 `insert_iterator` 24–21
 `insert_iterator` 24–21
 operator* 24–21
 operator++ 24–21
 operator= 24–21
 instantiation
 and specialization 14–13
 multiple 14–13
 point of 14–9
 syntax, explicit 14–14
 template 14–9
 int, bool promotion to 4–2
 int
 type 3–18
 type specifier 7–9
 type, `unsigned` 3–18
 integer
 cast, pointer to 5–11
 conversion 4–3
 conversion, implementation defined pointer 5–11
 conversion, signed `unsigned` 4–3
 literal 2–6
 literal, base of 2–6
 literal, implementation-defined type of 2–6
 literal, type of 2–6
 to pointer cast 5–11
 type 3–19
 integer-literal 2–5
 integer-suffix 2–6
 integral
 promotion 4–2, 5–5
 type 3–18
 type 3–19
 type, implementation-defined `sizeof` 3–18
 value, undefined unrepresentable 4–3
 internal linkage 3–8
 internal 27–23
 interpretation
 of binary operator 13–19
 of unary operator 13–19
 INT_T 27–2
 invalid_argument 19–3, 23–11/12
 invalid_argument 19–3
 invalid_argument 19–3
 invocation, macro 16–5
 <iomanip> 27–34
 <ios> 27–6
 ios 27–4, 7
 `fmtflags` 27–54
 ios_base 27–10
 fill 22–12
 flags 27–16
 `fmtflags` 27–13
 getloc 27–17
 imbuf 27–17
 ios_base 27–18
 ios_base 27–18
 iostate 27–14
 iword 27–17
 openmode 27–15
 precision 27–16
 pword 27–17
 seekdir 27–15
 setf 27–16
 unsetf 27–16
 width 22–12, 27–17
 xalloc 27–17
 ios_base::failure 27–13

failure 27–13
 what 27–13
`ios_base::Init` 27–15
`Init` 27–16
`~Init` 27–16
`<iostream>` 27–4
`iostate` 22–20, 27, 31
`ios_base` 27–14
`ios_traits` 27–7
`copy` 27–10
`eof` 27–8
`eos` 27–8
`eq_char_type` 27–9
`eq_int_type` 27–9
`get_pos` 27–10
`get_state` 27–10
`is_eof` 27–9
`is whitespace` 27–9
`length` 27–9
`newline` 27–9
`not_eof` 27–8
`state_type` 27–8
`to_char_type` 27–9
`to_int_type` 27–10
`ios_traits<char>` 27–7/8
`ios_traits<wchar_t>` 27–7/8
`<iostream>` 27–4
`ipfx, basic_istream` 27–36
`is`
`ctype` 22–13
`ctype<char>` 22–17
`isalnum` 22–11
`isalpha` 22–11
`iscntrl` 22–11
`is_del`
`string` 21–26
`string_char_traits` 21–4
`wstring` 21–28
`isdigit` 22–11
`is_eof, ios_traits` 27–9
`isfx, basic_istream` 27–37
`isgraph` 22–11
`islower` 22–11
 ISO
`C headers` 2–5
`C summary, compatibility with C` 2–2
`<iso646.h>` D–1/C–15
`is_open`
`basic_filebuf` 27–64
`basic_ifstream` 27–68
`basic_ofstream` 27–70
`isprint` 22–11
`ispunct` 22–11
`isspace` 21–4, 26, 22–11
`<iostream>` 27–33
`istream` 27–4, 33
`istreambuf_iterator` 24–23
`equal` 24–25
`istreambuf_iterator` 24–24
`istreambuf_iterator` 24–24
`iterator_category` 24–25
`operator!=` 24–25
`operator*` 24–24
`operator++` 24–24
`operator==` 24–25
`proxy` 24–24
`istream_iterator` 24–22
`operator==` 24–22
`istringstream` 27–55
`istrstream` D–10
`istrstream` D–10

`istrstream` D–10
`rdbuf` D–11
`str` D–11
`isupper` 22–11
`is whitespace, ios_traits` 27–9
`iswspace` 21–28
`isxdigit` 22–11
`iteration statement` 6–3
`iteration-statement` 6–3, 5
`scope` 6–3
`Iterator Requirements` 24–1
`<iterator>` 24–8
`iterator_category`
`T*` 24–12
`bidirectional_iterator` 24–11
`forward_iterator` 24–11
`input_iterator` 24–11
`istreambuf_iterator` 24–25
`operator!=` 24–27
`ostreambuf_iterator` 24–27
`output_iterator` 24–11
`random_access_iterator` 24–11
`iter_swap` 25–14
`iword, ios_base` 27–17

J

`Jessie` 12–4
`jump`
`past initialization` 6–3, 6
`statement` 6–5
`jump-statement` 6–5

K

`keyword` A–1
`anachronism, overload` C–11
`list` 2–4

L

`L`
`prefix` 2–7, 9
`suffix` 2–6, 8
`l suffix` 2–6, 8
`label` 6–5
`case` 6–1, 3
`default` 6–1, 3
`name space` 6–1
`scope of` 3–5, 6–1
`specifier :` 6–1
`labeled statement` 6–1
`lattice`—see DAG, sub-object
`layout`
`access specifier and object` 11–2
`bit-field` 9–11
`class object` 9–5, 10–2
`layout-compatible type` 3–18
`left`
`shift operator` 5–20
`shift, undefined` 5–20
`left` 27–23
`length of name` 2–4
`length`
`gslice` 26–23
`ios_traits` 27–9
`slice` 26–20
`string` 21–27
`string_char_traits` 21–4, 9/10, 12/14, 16, 18/23

valarray 26–15
wstring 21–28
length_error 19–3, 21–8
length_error 19–3
length_error 19–3
less
than operator 5–20
than or equal to operator 5–20
less 20–7
less_equal 20–7
lexical conventions 2–1
lexicographical_compare 25–27
library
 C++ Standard 17–1, 18/19, 21/22
 Standard C 17–1, 6, 17–15/C–13, C–15
 headers 2–5
limits, implementation 1–2
<limits> 2–5, 18–2
<limits.h> D–1
#line 16–8
linkage 3–1/2, 8
 consistency 7–3
 consistency example 7–3
 external 3–8, 17–16/18
 implementation-defined object 7–26
 internal 3–8
 of class 3–9
 of const 3–8, 7–3
 of enumeration 3–9
 of extern 7–3
 of friend function 11–5
 of inline 3–8
 of inline function 7–3
 of main(), **implementation-defined** 3–10
 of static 3–8, 7–3, 25
 overloading and 14–28
 specification 7–25
 specification class 7–25
 specification consistency 7–25
 specification, **extern** 7–25
 specification function 7–25
 specification, **implementation-defined** 7–25
 specification object 7–25/26
 specification overloaded function 7–25
 template 14–9
 to C 7–25
linkage-specification 7–25
list
 keyword 2–4
 operator 2–5, 13–18
 {}, initializer 8–16
<list> 23–9
list 23–18
 assign 23–20
 erase 23–21
 insert 23–21
 merge 23–22
 remove 23–21
 resize 23–20
 reverse 23–22
 sort 23–22
 splice 23–21
 unique 23–22
literal 2–5, 5–3
 base of integer 2–6
 character 2–7
 decimal 2–6
 double 2–8
 float 2–8
 floating point 2–8
 hexadecimal 2–6
implementation-defined string 2–9
implementation-defined type of integer 2–6
implementation-defined value of char 2–8
implementation-defined value of multicharacter 2–7
integer 2–6
long 2–6
long double 2–8
multicharacter 2–7
octal 2–6
type of character 2–7
type of floating point 2–8
type of integer 2–6
unsigned 2–9
wide string 2–9
literal 2–5
local
 class definition 9–13
 class example 9–13
 class member function 9–14
 class, member function in 9–7
 class nested class 9–14
 class restriction 9–14
 class restriction, static member 9–10
 class, scope of 9–13
 object, static 3–11
 object storage duration 3–12
 scope 3–4
 static, destruction of 6–6
 static initialization 6–6
 variable, destruction of 6–5/6
<locale> 22–1
locale
 category 22–5
 classic 22–11
 facet 22–6
 global 22–10
 has 22–9
 id 22–6
 locale() 22–7
 name 22–9
 operator!= 22–9
 operator() 22–10
 operator== 22–9
 transparent 22–11
 use 22–9
 ~locale() 22–8
locale(), locale 22–7
~locale(), locale 22–8
<locale.h> D–1
locale-specific behavior 1–2
log 26–18, 31
 complex 26–7
log10 26–18, 31
 complex 26–7
logical
 AND operator 5–22
 AND operator, side effects and 5–22
 OR operator 5–22
 OR operator, side effects and 5–22
 negation operator 5–13/14
logical_and 20–7
logical_not 20–7
logical_or 20–7
logic_error 19–2
 logic_error 19–2
 logic_error 19–2
long
 double literal 2–8
 double type 3–19
 literal 2–6
 type 3–18

type specifier 7–9
 type, unsigned 3–18
typedef and 7–2
longjmp 18–20
long-suffix 2–6
 lookup
 member name 10–3
 name 3–2
 template name 14–3
lower_bound 25–21
 lowercase 17–6
lt
 string 21–26
string_char_traits 21–4
wstring 21–27
 lvalue 3–21
 assignment and 5–23
 cast 5–10/11
cast, reinterpret_cast, 5–11
cast, static_cast, 5–10
 conversion to rvalue 4–1
 modifiable 3–21
 lvalue-to-rvalue conversion 4–1

M

macro
 definition scope 16–6
 function-like 16–4
 invocation 16–5
 masking 17–20
 name 16–5
 object-like 16–4
 parameters 16–5
 preprocessor 16–1
 replacement 16–4
main() 3–9
 implementation-defined linkage of 3–10
 implementation-defined parameters to 3–9
 parameters to 3–10
 return from 3–10/11
make_heap 25–26
make_pair 20–3
malloc 20–18/C–16
 management anachronism, memory C–12
<map> 23–30
 map 23–31
 operator< 23–32
 operator== 23–32
 operator[] 23–33
mask_array 26–24
 fill 26–26
mask_array 26–25
mask_array 26–25
 operator%= 26–25
 operator&= 26–25
 operator*= 26–25
 operator+= 26–25
 operator-= 26–25
 operator/= 26–25
 operator<= 26–25
 operator= 26–25
 operator>= 26–25
 operator^= 26–25
 operator|= 26–25
 masking macro 17–20
<math.h> D–1
max 25–27
 valarray 26–18
max_element 25–27

max_size, basic_string 21–11
 meaning of declarator 8–4
 member
 —see also base class member
 access operator, overloaded 13–20
 access ambiguity 10–3
 access, base class 10–1
 access, class 5–6
 access, protected 11–6
 access, struct default 9–1
 access, union default 9–1
 array 9–4
 cast, pointer to 5–11
 class object 9–4
 constructor order of execution 12–2
 declaration 9–3
 declaration, class 9–3
 declaration, static 3–2
 definition, static 9–10
 destructor order of execution 12–7
 enumerator 7–13
 example, static 9–10
 function and access control 12–1
 function and friend function 11–4
 function call, undefined 9–7
 function, class 9–6
 function, const 9–8
 function, constructor and 12–2
 function definition 9–6
 function, destructor and 12–7
 function example 9–7, 11–4
 function, friend 11–5
 function in local class 9–7
 function, inline 9–6
 function, local class 9–14
 function, nested class 9–12
 function, overload resolution and 13–5
 function, static 9–9/10
 function template 14–30
 function, union 9–11
 function, virtual 17–18, 21
 function, volatile 9–8
 initialization 12–11
 initialization, const 12–12
 initialization, order of 12–12
 initialization, reference 12–12
 initialization, static 9–10
 initializer 8–13
 initializer, scope of 12–13
 local class restriction, static 9–10
 name access 11–1
 name access example 11–4
 name lookup 10–3
 name, overloaded 9–4
 object initialization 12–12
 of class type restriction 12–12
 pointer to —see pointer to member
 pointer value, null 4–4
 static 9–9
 static class 3–11
 storage duration, class 3–13
 template and static 14–32
 type of static 5–13, 9–10
 use, static 9–9
member-declaration 9–3
member-declarator 9–3
member-specification 9–3
 memberwise
 assignment, extension to C C–2
 initialization, extension to C C–2
memchr 21–30

memcmp 21–27
memcpy 21–27, 22–18
mem-initializer 12–11
mem-initializer-id 12–11
memory
 management —see also **new**, **delete**
 management anachronism C–12
 model 1–3
 <**memory**> 20–10
merge 25–23
 list 23–22
message, diagnostic 1–2
messages 22–36
 close 22–37
 doclose 22–37
 doget 22–37
 doopen 22–37
 open 22–37
messages_byname 22–38
min 25–27
 valarray 26–18
min_element 25–27
minus 20–6
mismatch 25–11
missing storage class specifier 7–3
mod 26–31
modf 26–31
modifiable lvalue 3–21
modifier function 17–2
modulus
 implementation defined 5–19
 operator 5–19
modulus 20–6
money_get 22–31
 do_get 22–32
 get 22–32
moneypunct 22–34
 do_curr_symbol 22–35
 do_decimal_point 22–35
 do_frac_digits 22–35
 do_grouping 22–35
 do_neg_format 22–35
 do_negative_sign 22–35
 do_pos_format 22–35
 do_positive_sign 22–35
 do_thousands_sep 22–35
moneypunct_byname 22–36
money_put 22–32
 do_put 22–33
 put 22–33
most derived class 12–12
multibyte
 character 1–2
 string, null-terminated 17–6
multicharacter
 literal 2–7
 literal, implementation-defined value of 2–7
multidimensional
 array 8–8
 array declarator 8–7
multimap 23–33
 operator< 23–35
 operator== 23–35
multiple
 declaration 3–9
 inheritance 10–1/2
 inheritance DAG 10–3
 inheritance, extension to C C–2
 inheritance, virtual and 10–8
 instantiation 14–13
multiplication operator 5–19

multiplicative operator 5–19
multiplicative-expression 5–19
multiset 23–36
 operator< 23–38
 operator== 23–38

N
name 2–4, 3–1, 5–3
 address of cv-qualified 5–13
 and translation unit 3–2
 class —see class name
 declaration 3–2
 dependent 14–6
 elaborated enum 7–10
 global 3–5
 hiding 3–5/6, 5–3/4, 6–6
 hiding, class definition 9–2
 hiding, function 13–3
 hiding, overloading versus 13–3
 hiding, user-defined conversion and 12–6
 injection from template 14–9
 length of 2–4
 lookup 3–2
 lookup, member 10–3
 lookup, template 14–3
 macro 16–5
 overloaded function 13–1
 overloaded member 9–4
 point of declaration 3–6
 qualified 7–14
 reserved 17–17
 resolution, template 14–3
 scope of 3–4
 space, label 6–1
 type —see type name
 use of template 14–5
name
 locale 22–9
 type_info 18–16
namespace 17–8, 17–17/D–1
 definition 7–14
 scope 3–5
 scope, anonymous union at 9–11
 scope, global 3–5
 std 17–17
namespaces 7–14
narrow
 ctype 22–14
 ctype<char> 22–18
NDEBUG 17–16
ne
 string 21–26
 string_char_traits 21–4
 wstring 21–27
negate 20–6
negation operator, logical 5–13/14
nested
 class anachronism, scope of C–12
 class definition 9–12
 class definition example 9–12/13
 class example 9–12
 class forward declaration example 9–13
 class **friend** function 9–13
 class, local class 9–14
 class member function 9–12
 class, scope of 9–12
 type name 9–14
 type name example 9–14
 type name, scope of 9–14

<new> 2–5, 17–18, 18–10
 new 3–12, 5–15/16, 12–8
 array 5–15
 array of class objects and 5–16
 constructor and 5–16
 default constructor and 5–16
 exception and 5–17
 extension to C C–1
 extension to C overloading C–2
 initialization and 5–16
 operator 17–18, 18–11, 13, 20–18
 placement syntax 5–16
 scoping and 5–15
 storage allocation 5–15
 type of 12–8
 unspecified constructor and 5–17
 unspecified order of evaluation 5–17
 new[], operator 17–18, 18–12/14
new-declarator 5–15
new-expression 5–15
new_handler 3–12, 17–18, 18–14
new-initializer 5–15
new-line 2–7
newline, ios_traits 27–9
new-placement 5–15
new-type-id 5–15
next_permutation 25–28
noboolalpha 27–22
nondigit 2–4
none_bitset 23–14
nonnested class anachronism C–12
non-trivial
 — constructor 12–1
 — destructor 12–6
nonvirtual base class DAG 10–3
nonzero-digit 2–6
norm, complex 26–6
noshowbase 27–22
noshowpoint 27–22
noshowpos 27–22
noskipws 27–23
not1 20–8
not2 20–8
notation, syntax 1–3
not_eof, ios_traits 27–8
not_equal_to 20–6
nouppercase 27–23
NTBS 17–6, 27–48, 50, 27–64/D–11
 — static 17–6
nth_element 25–21
NTMBS 17–6
 — static 17–6
NTWCS 17–6/7
 — static 17–7
null
 — character 0 2–9
 — directive 16–9
 — member pointer value 4–4
 — pointer 5–21
 — pointer constant 4–3/4
 — pointer value 4–3
 — reference 8–6
 — statement 6–1
NULL 18–2
null-terminated
 — byte string 17–6
 — multibyte string 17–6
 — wide-character string 17–6
number
 — hex 2–8
 — octal 2–8

Numeric type Requirements 26–1
<numeric> 26–27
numeric_limits 3–18, 18–2
num_get 22–20
 — *do_get* 22–21
 — *get* 22–21
numpunct 22–23
 — *decimal_point* 22–24
 — *do_decimal_point* 22–24
 — *do_grouping* 22–24
 — *do_thousands_sep* 22–24
 — *do_truename do_falsename* 22–24
 — *grouping* 22–24
 — *thousands_sep* 22–24
 — *truename falsename* 22–24
numpunct_bname 22–24
num_put 22–21
 — *do_put* 22–22
 — *put* 22–22

O

object 1–3, 3–1, 21
 class —see also class object
 complete 1–4
 definition 3–3
 delete 5–17
 destructor and placement of 12–7
 destructor *static* 3–11
 initialization, *auto* 8–14
 initialization, *static* 3–10, 8–14
 layout, access specifier and 11–2
 lifetime 3–13
 linkage, implementation-defined 7–26
 linkage specification 7–25/26
 representation 3–17
 state 17–2
static local 3–11
 storage duration, *local* 3–12
 temporary —see temporary
 type, completely-defined 3–17
 type, incompletely-defined 3–17
 undefined deleted 3–13, 5–18
 unnamed 12–2
 object-expression 5–2
 object-like macro 16–4
 observer function 17–2
oct 27–23
octal
 — literal 2–6
 — number 2–8
octal-escape-sequence 2–7
octal-literal 2–5
 of overloading, example 13–1
offsetof 18–2/C–16
OFF_T 27–2
ofstream 27–62
old
 — style base class initializer anachronism C–12
 — style function definition anachronism C–11
 one-definition rule 3–3
 one’s complement operator 5–13/14
open
 — *basic_filebuf* 27–64
 — *basic_ifstream* 27–69
 — *basic_ofstream* 27–70
 — *messages* 22–37
openmode, ios_base 27–15
operand
 — *const* 5–1

reference 5–1
`volatile` 5–1
 operations on class object 9–1
 operator

`%=` 5–23
`&=` 5–23
`*=` 5–23
`+=` 5–14, 23
`-=` 5–23
`/=` 5–23
`<<=` 5–23
`>>=` 5–23
`^=` 5–23
 additive 5–19
 address-of 5–13
 assignment 5–23, 17–7
 bitwise 5–22
 bitwise AND 5–22
 bitwise exclusive OR 5–22
 bitwise inclusive OR 5–22
 cast 5–13, 18, 8–2
 class member access 5–6
 comma 5–24
 conditional expression 5–23
 conversion 5–2, 12–4
 copy assignment 12–17
 decrement 5–7, 13/14
 division 5–19
 equality 5–21
 example, scope resolution 10–4
 function call 5–5, 13–18
 function call 13–18
 greater than 5–20
 greater than or equal to 5–20
 identities and overloading 13–19
 increment 5–7, 13/14
 indirection 5–13
 inequality 5–21
 left shift—see left shift operator
 less than 5–20
 less than or equal to 5–20
 list 2–5, 13–18
 logical AND 5–22
 logical OR 5–22
 logical negation 5–13/14
 modulus 5–19
 multiplication 5–19
 multiplicative 5–19
 new—see new
 one's complement 5–13/14
 overloaded 5–1
 overloading—see also overloaded operator
 overloading restrictions 13–18
 pointer to member 5–18
 precedence of 5–1
 relational 5–20
 right shift; right shift operator 5–20
 scope resolution 3–5/6, 5–3/4, 9–6, 10–1, 9
 shift—see left shift operator, right shift operator
 side effects and comma 5–24
 side effects and logical AND 5–22
 side effects and logical OR 5–22
`sizeof` 5–13/14
 subscripting 5–5, 13–18
 unary 5–13
 unary minus 5–13/14
 unary plus 5–13/14
 use, scope resolution 9–10
`|=` 5–23
 operator `T*, valarray` 26–15
 operator `bool, basic_ios` 27–21

operator
`delete` 17–18, 18–12, 20–18
`delete` 5–18, 12–8
`delete—see delete`
`delete[]` 17–18, 18–13
`delete[]` 5–18, 12–8
 function 13–18
`new` 17–18, 18–11, 13, 20–18
`new` 5–16, 12–8
`new[]` 17–18, 18–12/14
`new[]` 5–16, 12–8
 overloaded 13–18
 operator!
`basic_ios` 27–21
`valarray` 26–14
 operator!= 20–3
`basic_string` 21–23
`bitset` 23–14
`complex` 26–6
`istreambuf_iterator` 24–25
`iterator_category` 24–27
`locale` 22–9
`ostreambuf_iterator` 24–27
`type_info` 18–15
`valarray` 26–17
 operator%, `valarray` 26–16
 operator%=
`gslice_array` 26–24
`indirect_array` 26–27
`mask_array` 26–25
`slice_array` 26–21
`valarray` 26–14
 operator&
`bitset` 23–15
`valarray` 26–16
 operator&&, `valarray` 26–16
 operator&=
`bitset` 23–12
`gslice_array` 26–24
`indirect_array` 26–27
`mask_array` 26–25
`slice_array` 26–21
`valarray` 26–14
 operator(), `locale` 22–10
 operator*
`auto_ptr` 20–18
`back_insert_iterator` 24–19
`complex` 26–5
`front_insert_iterator` 24–20
`insert_iterator` 24–21
`istreambuf_iterator` 24–24
`ostreambuf_iterator` 24–26
`reverse_bidirectional_iterator` 24–14
`reverse_iterator` 24–17
`valarray` 26–16
 operator*=
`complex` 26–5
`gslice_array` 26–24
`indirect_array` 26–27
`mask_array` 26–25
`slice_array` 26–21
`valarray` 26–14
 operator+
`basic_string` 21–22
`complex` 26–5
`reverse_iterator` 24–16
`valarray` 26–14, 16
 operator++
`back_insert_iterator` 24–19
`front_insert_iterator` 24–20
`insert_iterator` 24–21

istreambuf_iterator 24-24
ostreambuf_iterator 24-26
reverse_bidirectional_iterator 24-14
reverse_iterator 24-17
operator+=
 basic_string 21-12
 complex 26-5
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator-
 complex 26-5
 valarray 26-14, 16
operator--
 reverse_bidirectional_iterator 24-15
 reverse_iterator 24-17
operator-=
 complex 26-5
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator->, auto_ptr 20-18
operator/, valarray 26-16
operator/=
 complex 26-5
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator< 26-18
 basic_string 21-23
 map 23-32
 multimap 23-35
 multiset 23-38
 pair 20-3
 queue 23-23
 set 23-36
 valarray 26-17
 vector 23-26
 vector<bool> 23-29
operator<< 22-10, 27-23
 basic_ostream 27-50
 basic_string 21-25
 bitset 23-14/15
 complex 26-6
 valarray 26-16
operator<= 23-12
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator<= 20-3
 basic_string 21-24
 valarray 26-17
operator= 20-17
 back_insert_iterator 24-18
 bad_alloc 18-14
 bad_cast 18-16
 bad_exception 18-18
 bad_typeid 18-17
 basic_string 21-10
 exception 19-2
 front_insert_iterator 24-20
gslice_array 26-24
indirect_array 26-26
insert_iterator 24-21
mask_array 26-25
ostreambuf_iterator 24-26
slice_array 26-21
type_info 18-16
valarray 26-12
operator==
 basic_string 21-22
 bitset 23-14
 complex 26-6
 istream_iterator 24-22
 istreambuf_iterator 24-25
 locale 22-9
 map 23-32
 multimap 23-35
 multiset 23-38
 ostreambuf_iterator 24-27
 pair 20-3
 queue 23-23
 reverse_bidirectional_iterator 24-15
 reverse_iterator 24-17
 set 23-36
 stack 23-24
 type_info 18-15
 valarray 26-17
 vector 23-26
 vector<bool> 23-29
operator> 20-3, 26-18
 basic_string 21-24
 valarray 26-17
operator>= 20-3
 basic_string 21-24
 valarray 26-17
operator>> 22-10
 basic_istream 27-39
 basic_string 21-25
 bitset 23-14/15
 complex 26-6
 valarray 26-16
operator>>= 23-13
 bitset 23-13
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator[] 23-33
 basic_string 21-12
 map 23-33
 valarray 26-13
operator^ 23-15
 bitset 23-15
 valarray 26-16
operator^= 23-12
 bitset 23-12
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21
 valarray 26-14
operator| 23-15
 bitset 23-15
 valarray 26-16
operator|= 23-12
 bitset 23-12
 gslice_array 26-24
 indirect_array 26-27
 mask_array 26-25
 slice_array 26-21

valarray 26–14
operator||, **valarray** 26–16
operator~
 bitset 23–13
 valarray 26–14
operator 13–18
 operator-function-id 13–18
opfx, **basic_ostream** 27–47
optimization of temporary —see elimination of temporary
OR
 operator, bitwise exclusive 5–22
 operator, bitwise inclusive 5–22
 operator, logical 5–22
 operator, side effects and logical 5–22
order
 of argument evaluation 5–6
 of argument evaluation, unspecified 5–6
 of base class initialization 12–12
 of destruction of temporary 12–3
 of evaluation new, unspecified 5–17
 of evaluation of expression 5–1
 of evaluation of function arguments, implementation-defined
 8–12
 of evaluation, unspecified 3–10, 5–1
 of execution, base class constructor 12–2
 of execution, base class destructor 12–7
 of execution, constructor and array 12–10
 of execution, constructor and static objects 12–11
 of execution, destructor 12–7
 of execution, destructor and array 12–7
 of execution, member constructor 12–2
 of execution, member destructor 12–7
 of function call evaluation, unspecified 5–6
 of initialization 3–10, 10–2
 of member initialization 12–12
 of virtual base class initialization 12–12
osfx, **basic_ostream** 27–47
<ostream> 27–33
ostream 27–4, 34
ostreambuf_iterator 24–25
 equal 24–26
 iterator_category 24–27
 operator!= 24–27
 operator* 24–26
 operator++ 24–26
 operator= 24–26
 operator== 24–27
ostreambuf_iterator 24–26
ostreambuf_iterator 24–26
ostream_iterator 24–22
ostringstream 27–55
strstream D–11
 :pcount D–12
 freeze D–12
strstream D–11
strstream D–11
rdbuf D–12
str D–12
out_of_range 19–3, 21–8, 23–11/14
 out_of_range 19–4
 out_of_range 19–4
output_iterator 24–11
 iterator_category 24–11
output_iterator_tag 24–11
overflow 5–1
 undefined 5–1
overflow
 basic_filebuf 27–66
 basic_streambuf 27–32
 basic_stringbuf 27–58
strstreambuf D–7
overflow_error 19–4, 23–11, 14
overflow_error 19–4
overflow_error 19–4
overload
 resolution 13–4
 resolution and conversion 13–11
 resolution and default argument 13–10
 resolution and ellipsis 13–10
 resolution and member function 13–5
 resolution and pointer conversion 13–17
 resolution contexts 13–4
 resolution, template 14–27, 30
overload keyword anachronism C–11
overloaded
 assignment and initialization 12–10
 assignment operator 13–19
 binary operator 13–19
 declaration 13–1
 decrement operator 13–20
 function, address of 5–14, 13–17
 function ambiguity detection 13–4
 function call operator 13–20
 function call resolution —see also argument matching,
 overload resolution
 function declaration matching 13–3
 function, linkage specification 7–25
 function name 13–1
 increment operator 13–20
 member access operator 13–20
 member name 9–4
 name and friend declaration 11–5
 operator 13–18
 operator 5–1
 operator 13–18
 operator and default argument 13–19
 operator, inheritance of 13–19
 subscripting operator 13–20
 unary operator 13–19
overloading 8–8, 9–2, 13–1
 and access 13–4
 and const 13–2
 and default initializers 13–2
 and delete 3–13
 and derived class 13–3
 and enum 13–2
 and equivalent parameter declarations 13–1
 and linkage 14–28
 and pointer versus array 13–2
 and return type 13–1
 and scope 13–3
 and specialization 14–29
 and static 13–1
 and typedef 13–2
 and volatile 13–2
delete, extension to C C–2
extension to C C–1
new, extension to C C–2
operator identities and 13–19
postfix ++ and -- 13–20
prefix ++ and -- 13–20
resolution and access control 10–4
resolution, template function 14–22
restriction 13–19
subsequence rule 13–15
versus name hiding 13–3
overrider, final 10–6

P**pair** 20–3

operator< 20–3
operator== 20–3
 parameter 1–2, 8–13
 adjustment, array 8–9
 adjustment, function 8–9
 declaration 8–8/9
 example, unnamed 8–13
 initialization 5–5
 list example, variable 8–10
 list, variable 5–5, 8–8
 reference 8–5
 scope of 3–4
 void 8–8
parameter type list 8–9
parameter-declaration 8–8
 parameterized type —see template parameters
 macro 16–5
 to `main()` 3–10
 to `main()`, implementation-defined 3–9
 parentheses
 and ambiguity 5–15
 in declaration 8–3/4
 parenthesized expression 5–3
`partial_sort` 25–20
`partial_sort_copy` 25–20
`partial_sum` 26–29
`partition` 25–18
`pbackfail`
 `basic_filebuf` 27–65
 `basic_streambuf` 27–32
 `basic_stringbuf` 27–57
 `strstreambuf` D–7
`pbase`, `basic_streambuf` 27–29
`p bump`, `basic_streambuf` 27–29
`:pcount`, `ostrstream` D–12
`pcount`, `strstreambuf` D–7
`peek`, `basic_istream` 27–44
 period 17–6
 phases, translation 2–1
 placement
 of object, destructor and 12–7
 syntax, new 5–16
`plus` 20–5
pm-expression 5–18
 POD-struct 9–1
 point
 of declaration class name 9–3
 of declaration enumerator 3–6
 of declaration name 3–6
 of definition, enumerator 7–12
 of error checking 14–4
 of instantiation 14–9
 promotion, floating 4–3
 type, floating 3–18
 pointer
 —see also `void*`
 arithmetic 5–19
 cast, integer to 5–11
 comparison 5–21
 comparison, implementation defined 5–21
 comparison, undefined 5–20/21
 comparison, `void*` 5–21
 constant, null 4–3/4
 conversion 4–3
 conversion, array 4–1
 conversion, overload resolution and 13–17
 declaration 8–4
 declarator * 8–4
 example, constant 8–4
 integer conversion, implementation defined 5–11
 null 5–21
 subtraction, implementation defined 5–20
 terminology 3–20
 to abstract class 10–9
 to bit-field restriction 9–12
 to function cast 5–11
 to function cast, undefined 5–11
 to function comparison 5–21
 to function conversion 4–2
 to integer cast 5–11
 to member 3–19, 5–18
 to member anachronism, cast of C–12
 to member cast 5–11
 to member constant expression 5–13
 to member conversion 4–4
 to member conversion anachronism C–12
 to member declarator : * 8–6
 to member example 8–6
 to member, extension to C C–2
 to member function 5–19
 to member function, undefined bound C–12
 to member operator 5–18
 to member `void*` conversion 4–4
 type 3–19
 type extension to C, `void*` C–1
 value, null 4–3
 value, null member 4–4
 versus array, overloading and 13–2
 zero 4–3, 5–21
`pointer_to_binary_function` 20–10
`pointer_to_unary_function` 20–9
 polar, complex 26–7
 polymorphic
 class 10–6
 type 10–6
`pop`, `priority_queue` 23–24
`pop_heap` 25–26
`POS_T` 27–3
 postfix
 `++` and `--` 5–7
 `++` and `--`, overloading 13–20
 expression 5–4
 potential scope 3–1
`pow` 26–18, 31
 complex 26–7
`pptr`, `basic_streambuf` 27–29
 pragma directive 16–8
`#pragma` 16–8
 precedence of operator 5–1
 precision, `ios_base` 27–16
 prefix
 `++` and `--` 5–14
 `++` and `--`, overloading 13–20
 L 2–7, 9
 preprocessing 16–1
 directive 16–1
`preprocessing-op-or-punc` 2–5
`preprocessing-token` 2–2
 preprocessor, macro 16–1
`prev_permutation` 25–28
 primary
 expression 5–3
 template 14–16
`priority_queue` 23–23
 pop 23–24
`priority_queue` 23–23
`priority_queue` 23–23
 push 23–24
`private` 11–1
 base class 11–2
 program 3–8

environment 3–10
 ill-formed 1–2
 start 3–9/10
 startup 17–16, 18
 termination 3–10/11
 termination and destructor 12–7
 well-formed 1–3
 promotion
 floating point 4–3
 integral 4–2, 5–5
 to int, bool 4–2
protected 11–1
 extension to C C–2
 member access 11–6
 protection 17–21
 —see access control
proxy, istreambuf_iterator 24–24
ptrdiff_t 5–20
 implementation defined type of 5–20
ptr_fun 20–10
ptr-operator 8–1
pubimbue, basic_streambuf 27–27
public 11–1
 base class 11–2
pubseekoff, basic_streambuf 27–27
pubseekpos, basic_streambuf 27–27
pubsetbuf, basic_streambuf 27–27
pubsync, basic_streambuf 27–27
 punctuators 2–5
pure
 specifier 9–3
 virtual destructor 12–7
 virtual function 10–9
 virtual function call, undefined 10–10
 virtual function definition 10–9
 virtual function example 10–9
pure-specifier 9–3
push, priority_queue 23–24
push_heap 25–26
put
 basic_ostream 27–52
 money_put 22–33
 num_put 22–22
 time_put 22–30
putback, basic_istream 27–44
pword, ios_base 27–17

Q

qualification
 conversions 4–2
 explicit 3–6, 7–14
qualified
 id 5–4
 name 7–14
qualified-id 5–4
question mark 2–7
<queue> 23–9
queue 23–22
 operator< 23–23
 operator== 23–23
quote
 double 2–7
 single 2–7

R

random_access_iterator 24–11
distance_type 24–12
iterator_category 24–11

value_type 24–12
random_access_iterator_tag 24–11
random_shuffle 25–18
 range of types, implementation-defined 2–5
range_error 19–4
 range_error 19–4
 range_error 19–4
 rank, conversion 13–13
rbegin, basic_string 21–10
rdbuf
 basic_ifstream 27–68
 basic_ios 27–20
 basic_istringstream 27–60
 basic_ofstream 27–70
 basic_ostringstream 27–62
 istrstream D–11
 ostrstream D–12
rdstate, basic_ios 27–21
read, basic_istream 27–44
readsome, basic_istream 27–44
real 26–5
 complex 26–6
realloc 20–18
 recursive function call 5–6
 redefinition
 enumerator 7–12
 typedef 7–6
 reentrancy 17–21
 implementation-defined behavior 17–21
 reference 3–19
 and argument passing 8–19
 and return 8–19
 argument 5–5
 assignment 8–19
 assignment to 5–24
 binding 8–20
 call by 5–5
 cast 5–10, 12
 cast, **reinterpret_cast**, 5–12
 cast, **static_cast**, 5–10
 const 8–20
 declaration 8–5
 declaration, **extern** 8–19
 declarator & 8–5
 expression 5–2
 initialization 8–6, 19
 member initialization 12–12
 null 8–6
 operand 5–1
 parameter 8–5
 restriction 8–6
 sizeof 5–14
 type, extension to C C–2
 reference-compatible 8–20
 reference-related 8–20
 region, declarative 3–1
register
 declaration 7–3
 restriction 7–3
reinterpret cast 5–11
reinterpret_cast
 lvalue cast 5–11
 reference cast 5–12
 relational operator 5–20
relational-expression 5–20
release, auto_ptr 20–18
 remainder operator —see modulus operator
remove 25–15
 basic_string 21–15
 list 23–21
remove_copy 25–16

remove_copy_if 25–16
 remove_if 25–15
 rend, *basic_string* 21–10
 replace 25–14
 basic_string 21–15
 replace_copy 25–15
 replace_copy_if 25–15
 replace_if 25–14
 replacement
 function 17–2
 macro 16–4
 representation
 object 3–17
 value 3–17
 required behavior 17–2, 4
 Requirements 17–3
 Allocator 20–1
 Container 23–1
 Iterator 24–1
 Numeric type 26–1
 reraise 15–3
 rescanning and replacement 16–6
 reserve
 basic_string 21–11
 vector 23–27
 reserved
 function 17–2
 identifier 2–5
 name 17–17
 word —see keyword
 reset
 auto_ptr 20–18
 bitset 23–13
 resetiosflags 27–53
 resize
 basic_string 21–11
 deque 23–17
 list 23–20
 vector 23–27
 resolution
 and conversion, overload 13–11
 and default argument, overload 13–10
 and ellipsis, overload 13–10
 and member function, overload 13–5
 and pointer conversion, overload 13–17
 argument matching —see overload
 overload 13–4
 overloaded function call resolution —see also argument
 matching, overload
 overloading —see overload resolution
 resolution overloading —see overload
 scoping ambiguity 10–4
 template function overloading 14–22
 template name 14–3
 template overload 14–27, 30
 restriction 17–19/20, 22
 address of bit-field 9–12
 anonymous union 9–11
 auto 7–3
 bit-field 9–12
 constructor 12–1/2
 copy assignment operator 12–20
 copy constructor 12–18
 destructor 12–6/7
 enumerator 7–12
 extern 7–3
 local class 9–14
 member of class type 12–12
 overloading 13–19
 pointer to bit-field 9–12
 reference 8–6

register 7–3
 static 7–3
 static member local class 9–10
 union 9–11, 12–2
 restrictions, operator overloading 13–18
 rethrow 15–3
 return
 type 8–9
 type conversion 6–5
 type, overloading and 13–1
 return 6–5
 constructor and 6–5
 from main() 3–10/11
 reference and 8–19
 statement —see also return
 reverse 25–17
 list 23–22
 reverse_bidirectional_iterator 24–13
 conversion 24–14
 operator* 24–14
 operator++ 24–14
 operator-- 24–15
 operator== 24–15
 reverse_bidirectional_iterator 24–14
 reverse_bidirectional_iterator 24–14
 reverse_copy 25–17
 reverse_iterator 24–15
 conversion 24–16
 operator* 24–17
 operator+ 24–16
 operator++ 24–17
 operator-- 24–17
 operator== 24–17
 reverse_iterator 24–16
 reverse_iterator 24–16
 rfind, *basic_string* 21–18
 right
 shift, implementation defined 5–20
 shift operator 5–20
 right 27–23
 rotate 25–17
 rotate_copy 25–18
 rounding 4–3
 rule, one-definition 3–3
 rules
 for conditions 6–2
 summary, scope 3–7
 run-time initialization 3–10
 runtime_error 19–4
 runtime_error 19–4
 runtime_error 19–4
 rvalue 3–21
 lvalue conversion to 4–1

S

sbufmpc, *basic_streambuf* 27–28
 scan_is
 ctype 22–13
 ctype<char> 22–17
 scan_not
 ctype 22–13
 ctype<char> 22–17
 s-char 2–8
 s-char-sequence 2–8
 scientific 27–24
 scope 3–1
 anonymous union at namespace 9–11
 class 3–5
 destructor and exit from 6–5

exception declaration 3–4
 file 17–17
 function 3–5
 function prototype 3–5
 global 3–5
 global namespace 3–5
iteration-statement 6–3
 local 3–4
 macro definition 16–6
 namespace 3–5
 of class definition 9–2
 of class name 9–2
 of declaration in `for` 6–4
 of default argument 8–12
 of `delete` example 12–9
 of enumerator class 7–13
 of friend class 11–5
 of friend declaration 3–5
 of friend function 11–5
 of label 3–5, 6–1
 of local class 9–13
 of member initializer 12–13
 of name 3–4
 of nested class 9–12
 of nested class anachronism C–12
 of nested type name 9–14
 of parameter 3–4
 overloading and 13–3
 potential 3–1
 resolution operator 3–5/6, 5–3/4, 9–6, 10–1, 9
 resolution operator `::` 3–6
 resolution operator example 10–4
 resolution operator use 9–10
 rules summary 3–7
selection-statement 6–2
 scoping
 ambiguity resolution 10–4
 and `new` 5–15
 search 25–12
`seekdir, ios_base` 27–15
`seekg, basic_istream` 27–44
`seekoff`
 `basic_filebuf` 27–66
 `basic_streambuf` 27–30
 `basic_stringbuf` 27–58
 `strstreambuf` D–8
`seekp, basic_ostream` 27–47
`seekpos`
 `basic_filebuf` 27–67
 `basic_streambuf` 27–30
 `basic_stringbuf` 27–59
 `strstreambuf` D–9
 selection statement 6–2
selection-statement 6–2
 scope 6–2
 semantics, class member 5–6
 separate
 compilation 2–1
 translation 2–1
 sequence
 implicit conversion 4–1
 statement 6–1
 sequencing operator —see comma operator
`<set>` 23–30
 set 23–35
 `bitset` 23–13
 `operator<` 23–36
 `operator==` 23–36
 setbase 27–54
 setbuf
 `basic_filebuf` 27–66
 `basic_streambuf` 27–30
 `streambuf` D–10
 `strstreambuf` D–10
 `set_difference` 25–25
 `setf, ios_base` 27–16
 `setfill` 27–54
 `setg, basic_streambuf` 27–29
 `set_intersection` 25–24
 `setiosflags` 27–53
 `setjmp` 17–17
 `<setjmp.h>` D–1
 `setlocale` 17–6, 22–11
 `set_new_handler` 17–18, 18–15
 `setp, basic_streambuf` 27–29
 `setprecision` 27–54
 `setstate, basic_ios` 27–21
 `set_symmetric_difference` 25–25
 `set_terminate` 17–19, 18–19
 `set_unexpected` 17–18, 18–19
 `set_union` 25–24
 `setw` 27–54
 `sgetc, basic_streambuf` 27–28
 `sgetn, basic_streambuf` 27–28
 shift operator —see left shift operator, right shift operator
 `shift, valarray` 26–15
 `shift-expression` 5–20
 short
 type 3–18
 type specifier 7–9
 type, unsigned 3–18
 typedef and 7–2
 showbase 27–22
 showmany
 `basic_filebuf` 27–65
 `basic_streambuf` 27–30, 65
 showpoint 27–22
 showpos 27–22
 side
 effect 1–5
 effects 5–1
 effects and comma operator 5–24
 effects and logical AND operator 5–22
 effects and logical OR operator 5–22
 sign
 of bit-field, implementation-defined 9–12
 of char, implementation-defined 3–18
 sign 2–8
`<signal.h>` D–1
 signature 1–2
 signed
 char type 3–18
 character 3–18
 typedef and 7–2
 unsigned integer conversion 4–3
 simple-escape-sequence 2–7
 simple-type-specifier 7–9
 sin 26–18, 31
 complex 26–7
 single
 precision arithmetic, extension to C C–1
 quote 2–7
 sinh 26–31
 complex 26–7
 sink 26–18
 size
 `basic_string` 21–11
 `bitset` 23–14
 sizeof
 array 5–14
 class object 5–14
 empty class 9–1

expression, implementation defined 5–14
 expression, implementation defined type of 2–5
 integral type, implementation-defined 3–18
 operator 5–13/14
 reference 5–14
 string 2–9
 type, implementation-defined 3–18
`size_t` 5–14
 implementation defined type of 5–14
`skipws` 27–22
`slice` 26–19
 length 26–20
`slice` 26–19
`slice` 26–19
 start 26–20
 stride 26–20
`slice_array` 26–20
 fill 26–21
`operator%<=` 26–21
`operator&=` 26–21
`operator*=>` 26–21
`operator+=` 26–21
`operator-=` 26–21
`operator/=` 26–21
`operator<<=` 26–21
`operator=` 26–21
`operator>>=` 26–21
`operator^=` 26–21
`operator|=` 26–21
`slice_array` 26–20
`slice_array` 26–20
`smanip` 27–53
 implementation-defined 27–53
`snextc, basic_streampbuf` 27–28
`sort` 25–19
 list 23–22
`sort_heap` 25–26
 source
 file 2–1, 17–16, 18
 file inclusion 16–3
 space, white 2–3
 special member function —see also constructor, destructor,
 inline function, user-defined conversion, virtual function
 specialization 14–9
 instantiation and 14–13
 overloading and 14–29
 template 14–15
 specialized
 class 14–9, 16
 function 14–9
 specification, template argument 14–22
 specifier
 access —see access specifier
`auto` 7–3
 declaration 7–2
 elaborated type 3–6
`explicit` 7–5
`friend` 7–7
`friend` 17–21
 function 7–5
`inline` 7–5
 missing storage class 7–3
`static` 7–3
 storage class 7–3
 type —see type specifier
`typedef` 7–6
`virtual` 7–5
`splice, list` 23–21
`sputbackc, basic_streampbuf` 27–28
`sputc, basic_streampbuf` 27–28
`sputn, basic_streampbuf` 27–28
`sqrt` 26–18, 31
`complex` 26–7
`<sstream>` 27–54
`stable_partition` 25–19
`stable_sort` 25–20
 stack unwinding 15–3
`<stack>` 23–10
`stack` 23–24
`operator==` 23–24
 Standard
 C library 17–1, 6, 17–15/C–13, C–15
 library, C++ 17–1, 18/19, 21/22
 standard
 conversion 4–1
 headers 2–5
 start, program 3–9/10
`start`
`gslice` 26–23
`slice` 26–20
 startup, program 17–16, 18
 state, object 17–2
 statement 6–1
 —see also `return, return`
`break` 6–5
 compound 6–1
`continue` 6–5
`continue in for` 6–4
 declaration 6–6
`declaration in for` 6–4
`declaration in switch` 6–3
`do` 6–3/4
`empty` 6–1
 expression 6–1
 extension to C declaration C–1
`for` 6–3/4
`goto` 6–1, 5
`if` 6–2
 iteration 6–3
`jump` 6–5
`labeled` 6–1
`null` 6–1
`selection` 6–2
`sequence` 6–1
`switch` 6–2/3, 5
`while` 6–3/4
`{}, block` 6–1
`statement` 6–1
`state_type, ios_traits` 27–8
 static
`NTBS` 17–6
`NTMBS` 17–6
`NTWCS` 17–7
`cast` 5–10
`type` 1–2
`static`
 class member 3–11
 data member 9–9
 destruction of local 6–6
 initialization, local 6–6
 linkage of 3–8, 7–3, 25
 local object 3–11
 member 9–9
 member declaration 3–2
 member definition 9–10
 member example 9–10
 member function 9–9/10
 member initialization 9–10
 member local class restriction 9–10
 member, template and 14–32
 member, type of 5–13, 9–10
 member use 9–9

object, destructor 3–11
 object initialization 3–10, 8–14
 objects order of execution, constructor and 12–11
 overloading and 13–1
 restriction 7–3
 specifier 7–3
 variable, template and 14–32
static_cast
 conversion to enumeration type 5–10
 lvalue cast 5–10
 reference cast 5–10
std::namespace 17–17
<stdarg.h> D–1
__STDC__ 16–9
 implementation-defined 16–9
<stddef.h> 2–7, 2–9/D–1
<stdexcept> 19–1
<stdio.h> D–1
<stdlib.h> D–1
 storage
 allocation new 5–15
 class 3–1
 class declaration 7–3
 class specifier 7–3
 class specifier, missing 7–3
 duration 3–11
 duration, auto 3–12
 duration, class member 3–13
 duration, dynamic 3–12, 5–15
 duration, local object 3–12
 management—see new, delete
 of array 8–8
str
basic_istringstream 27–60
basic_ostringstream 27–62
basic_stringbuf 27–57
istrstream D–11
ostrstream D–12
strstreambuf D–6
strchr 21–29
<streambuf> 27–24
streambuf 27–24
 setbuf D–10
streamoff 27–7
 implementation-defined 27–7
strempos, implementation-defined 27–7
streamsiz 27–7
strftime 22–30
stride
 gslice 26–23
 slice 26–20
string
 concatenation 2–9
 distinct 2–9
 literal 2–9
 literal concatenation, undefined 2–9
 literal, implementation-defined 2–9
 literal, type of 2–9
 literal, undefined change to 2–9
 literal, wide 2–9
 null-terminated byte 17–6
 null-terminated multibyte 17–6
 null-terminated wide-character 17–6
sizeof 2–9
terminator 0 2–9
 type of 2–9
<string> 21–1
string 21–25
 assign 21–26
 char_in 21–26
 char_out 21–26
 compare 21–26
 copy 21–27
 eos 21–26
 eq 21–26
 is_del 21–26
 length 21–27
 lt 21–26
 ne 21–26
stringbuf 27–55
string_char_traits 21–3
 assign 21–4
 char_in 21–4
 char_out 21–4
 compare 21–4, 21
 copy 21–5
 eos 21–4, 11, 17
 eq 21–4, 18/20
 is_del 21–4
 length 21–4, 9/10, 12/14, 16, 18/23
 lt 21–4
 ne 21–4
string_char_traits<char> 21–25
string_char_traits<wchar_t> 21–27
<string.h> D–1
string_literal 2–8
strlen 21–27/D–6, D–11
strpbrk 21–29
strrchr 21–30
strrstr 21–30
strstreambuf D–3
 freeze D–6
 overflow D–7
 pbackfail D–7
 pcount D–7
 seekoff D–8
 seekpos D–9
 setbuf D–10
 str D–6
strstreambuf D–5
strstreambuf D–5
 underflow D–8
~strstreambuf D–6
~strstreambuf, strstreambuf D–6
struct
 class versus 9–1
 default member access 9–1
 initialization 8–16
 type specifier 7–10
 structure 9–1
 tag—see class name
 sub-object 1–4
 lattice—see DAG
 subscripting
 example 8–7
 explanation 8–7
 operator 5–5, 13–18
 operator, overloaded 13–20
 subsequence rule, overloading 13–15
substr, basic_string 21–21
 subtraction
 implementation defined pointer 5–20
 operator 5–19
 suffix
 E 2–8
 F 2–8
 L 2–6, 8
 U 2–6
 f 2–8
 l 2–6, 8
 u 2–6
 sum, valarray 26–15

summary
 compatibility with C C-1
 compatibility with ISO C C-2
 scope rules 3-7
 syntax A-1
`sungetc, basic_streambuf` 27-28
`swap` 25-13
`basic_string` 21-17
`swap_ranges` 25-13
`switch`
 statement 6-2/3, 5
 statement, declaration in 6-3
`sync`
`basic_filebuf` 27-67
`basic_istream` 27-44
`basic_streambuf` 27-30
 synonym 7-18
 type name as 7-6
 syntax
 checking 14-4
 class member 5-6
 explicit instantiation 14-14
 notation 1-3
 summary A-1

T

`T*`
`distance_type` 24-12
`iterator_category` 24-12
`valarray operator` 26-15
`value_type` 24-12
`tan` 26-18, 31
`complex` 26-7
`tanh` 26-18, 31
`complex` 26-7
`tellg, basic_istream` 27-44
`tellp, basic_ostream` 27-47
`template` 14-1
 access rules 14-21
`and <` 14-2
`and friend` 14-31
`and static member` 14-32
`and static variable` 14-32
`argument` 14-19
`argument deduction` 14-23
`argument specification` 14-22
`class` 14-2, 23-11
`definition of` 14-1
`function` 14-22
`function overloading resolution` 14-22
`instantiation` 14-9
`linkage` 14-9
`member function` 14-30
`name injection from` 14-9
`name lookup` 14-3
`name resolution` 14-3
`name, use of` 14-5
`overload resolution` 14-27, 30
`primary` 14-16
`specialization` 14-15
`type equivalence` 14-21
`template` 14-1
`template-argument` 14-2
`template-argument-list` 14-2
`template-declaration` 14-1
`template-id` 14-2
`template-name` 14-2
`template-parameter` 14-17
`template-parameter-list` 14-1

`temporary` 12-2
`and declarator initializer` 12-3
`constructor for` 12-3
`destruction of` 12-3
`destructor for` 12-3
`elimination of` 12-2
`implementation-defined generation of` 12-2
`order of destruction of` 12-3
`terminate` 3-10, 15-7, 18-10, 18/19
`terminate()` 15-7
`terminate_handler` 17-18, 18-19
`termination`
`and destructor, program` 12-7
`program` 3-10/11
`terminator 0, string` 2-9
`terminology, pointer` 3-20
`test, bitset` 23-14
`this` 5-3
`anachronism, assignment to` C-12
`and constructor anachronism` C-12
`and destructor anachronism` C-12
`pointer —see this`
`type of` 9-8
`thousands_sep, numpunct` 22-24
`throw` 15-1
`throw-expression in conditional-expression` 5-23
`throw-expression` 15-1
`throwing, exception` 15-2
`throw-point` 15-1
`tie, basic_ios` 27-20
`time_get` 22-27
`date_order` 22-28
`do_date_order` 22-28
`do_get_date` 22-28
`do_get_monthname` 22-29
`do_get_time` 22-28
`do_get_weekday` 22-29
`do_get_year` 22-29
`get_date` 22-28
`get_monthname` 22-28
`get_time` 22-28
`get_weekday` 22-28
`get_year` 22-28
`time_get_byname` 22-29
`<time.h>` D-1
`time_put` 22-30
`do_put` 22-30
`put` 22-30
`time_put_byname` 22-31
`times` 20-6
`to`
`int, bool promotion` 4-2
`rvalue, lvalue conversion` 4-1
`to_char_type, ios_traits` 27-9
`to_int_type, ios_traits` 27-10
`token` 2-3, 5
`token` 2-3
`tolower` 22-11
`ctype` 22-13
`ctype<char>` 22-17
`to_string, bitset` 23-14
`to_ulong, bitset` 23-14
`toupper` 22-11
`ctype` 22-13
`ctype<char>` 22-17
`transform` 25-14
`collate` 22-26
`translation`
`phases` 2-1
`separate` 2-1
`unit` 17-16/17, 20

unit 2–1, 3–8
 unit, name and 3–2
 transparent, locale 22–11
 trigraph 2–1/2
 truename falsename, numpunct 22–24
 truncation 4–3
try 15–1
try-block 15–1
 type 3–1
 Boolean 3–18
 Requirements, Numeric 26–1
 ambiguity, declaration 7–2
 arithmetic 3–19
 array 3–19, 8–9
 bitmask 17–5
 char 3–18
 character 3–18
 checking, argument 5–5
 checking, extension to C C–1
 checking of default argument 8–11
 class and 9–1
 completely-defined object 3–17
 compound 3–19
 const 7–7
 conversion, argument 12–3
 conversion, explicit—see casting
 declaration 8–4
 declaration consistency 3–9
 declaration, `typedef` as 7–6
 definition, class name as 9–2
 destination 8–15
 double 3–19
 dynamic 1–2
 enumerated 3–18, 17–5
 enumeration underlying 7–12
 equivalence 7–6, 9–2
 equivalence, template 14–21
 example of incomplete 3–17
 extension to C reference C–1
 extension to C user-defined C–1
 float 3–19
 floating point 3–18
 function 3–19, 8–8/9
 fundamental 3–18
 generator—see template
 implementation-defined `sizeof` 3–18
 incomplete 3–17
 incompletely-defined object 3–17
 int 3–18
 integral 3–18
 long 3–18
 long double 3–19
 name 3–21, 8–2
 name as synonym 7–6
 name example 8–2
 name example, nested 9–14
 name, nested 9–14
 name, scope of nested 9–14
 of bit-field 9–12
 of character literal 2–7
 of constructor 12–2
 of conversion 12–4
 of `delete` 12–8
 of enum 7–12
 of floating point literal 2–8
 of integer literal 2–6
 of integer literal, implementation-defined 2–6
 of new 12–8
 of `ptrdiff_t`, implementation defined 5–20
 of `size_t`, implementation defined 5–14
 of `sizeof` expression, implementation defined 2–5
 of static member 5–13, 9–10
 of string 2–9
 of string literal 2–9
 of this 9–8
 pointer 3–19
 polymorphic 10–6
 short 3–18
 signed char 3–18
 specifier, char 7–9
 specifier, class 7–10
 specifier, double 7–9
 specifier, elaborated 14–5
 specifier, enum 7–10
 specifier, float 7–9
 specifier, int 7–9
 specifier, long 7–9
 specifier, short 7–9
 specifier, struct 7–10
 specifier, union 7–10
 specifier, unsigned 7–9
 specifier, void 7–9
 specifier, volatile 7–8
 static 1–2
 unsigned 3–18
 unsigned char 3–18
 unsigned int 3–18
 unsigned long 3–18
 unsigned short 3–18
 void 3–19
 void* 3–20
 volatile 7–7
 wchar_t 3–18
 wchar_t underlying 3–18
`typedef` 3–21
 and long 7–2
 and short 7–2
 and signed 7–2
 and unsigned 7–2
 as type declaration 7–6
 class name 7–6/7, 9–3
 declaration 3–2
 enum name 7–7
 example 7–6
 overloading and 13–1
 redefinition 7–6
 specifier 7–6
`typedef-name` 7–6
`typeid` 5–9
`type-id` 8–2
`type-id-list` 15–5
`<typeinfo>` 18–15
`type_info` 5–9, 18–15
 before 18–15
 name 18–16
 operator!= 18–15
 operator= 18–16
 operator== 18–15
 `type_info` 18–16
 `type_info` 18–16
`type_info::name`, implementation-defined 18–16
`typename` 14–3/4, 18
`type-parameter` 14–17
 types
 implementation-defined range of 2–5
 implementation-defined 17–5
 type-specifier
 `bool` 7–9
 `wchart` 7–9
`type-specifier` 7–7

U

U suffix 2–6
 u suffix 2–6
`uflow, basic_streambuf` 27–32
 unary
 expression 5–13
 minus operator 5–13/14
 operator 5–13
 operator, interpretation of 13–19
 operator, overloaded 13–19
 plus operator 5–13/14
`unary-expression` 5–13
`unary_function` 20–5
`unary_negate` 20–8
`unary-operator` 5–13
`#undef` 16–6, 17–17
 undefined 5–9, 17–2, 17/19, 18–20, 21–12, 24–23, 25–20,
 26–12/18, 22, 27, 27–3, 10
 arithmetic exception 5–1
 behavior 1–2
 bound pointer to member function C–12
 change to `const` object 7–8
 change to string literal 2–9
`delete` 5–17
 deleted object 3–13, 5–18
 division by zero 5–1, 19
 escape sequence 2–8
 floating point conversion 4–3
 function call 5–11/12
 left shift 5–20
 member function call 9–7
 overflow 5–1
 pointer comparison 5–20/21
 pointer to function cast 5–11
 pure virtual function call 10–10
 string literal concatenation 2–9
 unrepresentable integral value 4–3
 value `delete` 5–18
 underflow
 `basic_filebuf` 27–65
 `basic_streambuf` 27–31
 `basic_stringbuf` 27–57
 `strstreambuf` D–8
 underlying
 type, enumeration 7–12
 type, `wchar_t` 3–18
 underscore
 character 17–17/18
 character _ 2–4
 in identifier _ 2–5
 unexpected 18–19
`unexpected()` 15–7
`unexpected_handler` 17–18, 18–18
`unget, basic_istream` 27–44
 uninitialized variable, indeterminate 8–14
`uninitialized_copy` 20–16
`uninitialized_fill` 20–16
`uninitialized_fill_n` 20–16
 union 3–19, 9–11
 access control, anonymous 9–11
 anonymous 9–11
 at namespace scope, anonymous 9–11
 class versus 9–1
 constructor 9–11
 default member access 9–1
 destructor 9–11
 extension to C anonymous C–1
 global anonymous 9–11
 initialization 8–18, 9–11
 member function 9–11

restriction 9–11, 12–2
 restriction, anonymous 9–11
 type specifier 7–10
 unique 25–16
 list 23–22
`unique_copy` 25–16
 unit, translation 17–16/17, 20
 unknown argument type 8–8
 unnamed
 bit-field 9–12
 class 7–7
 object 12–2
 parameter example 8–13
`unqualified-id` 5–3
 unrepresentable integral value, undefined 4–3
`unsetf, ios_base` 27–16
 unsigned
 arithmetic 3–18
 char type 3–18
 int type 3–18
 integer conversion, signed 4–3
 literal 2–6
 long type 3–18
 short type 3–18
 type 3–18
 type specifier 7–9
 typedef and 7–2
`unsigned-suffix` 2–6
 unspecified 18–11/13, 15, 21–8, 26–15, 27–10, 27–58/D–5,
 D–7/8
 address of member function 17–21
 argument to constructor 5–17
 behavior 1–3
 constructor and `new` 5–17
 destructor call 6–6
 order of argument evaluation 5–6
 order of evaluation 3–10, 5–1
 order of evaluation `new` 5–17
 order of function call evaluation 5–6
 unwinding, stack 15–3
`upper_bound` 25–21
 uppercase 17–6, 17
 uppercase 27–23
 use of template name 14–5
 use, `locale` 22–9
 user-defined
 conversion 4–1, 5–2, 12–3/4
 conversion and name hiding 12–6
 conversion, implicit 12–5
 conversion, inheritance of 12–5
 conversion, virtual 12–5
 type, extension to C C–1
 using-declaration 7–18
 using-directive 7–23
 usual arithmetic conversions 5–2
`<utility>` 20–2

V

`va_end` 17–17
`<valarray>` 26–7
`valarray` 26–10, 23
 apply 26–16
 cshift 26–15
 fill 26–15
 free 26–16
 length 26–15
 max 26–18
 min 26–18
 operator T* 26–15

operator! 26–14
 operator!= 26–17
 operator% 26–16
 operator%= 26–14
 operator& 26–16
 operator&& 26–16
 operator&= 26–14
 operator* 26–16
 operator*= 26–14
 operator+ 26–14, 16
 operator+= 26–14
 operator- 26–14, 16
 operator-= 26–14
 operator/ 26–16
 operator/= 26–14
 operator< 26–17
 operator<< 26–16
 operator<=< 26–14
 operator<= 26–17
 operator= 26–12
 operator== 26–17
 operator> 26–17
 operator>= 26–17
 operator>> 26–16
 operator>>= 26–14
 operator[] 26–13
 operator^ 26–16
 operator^= 26–14
 operator| 26–16
 operator|= 26–14
 operator|| 26–16
 operator~ 26–14
 shift 26–15
 sum 26–15
 valarray 26–11
 valarray 26–11
 ~valarray 26–12
 ~valarray, valarray 26–12
 va_list 17–17
 value
 call by 5–5
 delete, undefined 5–18
 null member pointer 4–4
 null pointer 4–3
 of char literal, implementation-defined 2–8
 of enumerator 7–12
 of multicharacter literal, implementation-defined 2–7
 representation 3–17
 undefined unrepresentable integral 4–3
 value_type 24–12
 T* 24–12
 bidirectional_iterator 24–12
 forward_iterator 24–12
 input_iterator 24–12
 random_access_iterator 24–12
 variable
 argument list 8–8
 indeterminate uninitialized 8–14
 parameter list 5–5, 8–8
 parameter list example 8–10
 template and static 14–32
 <vector> 23–10
 vector 23–25
 assign 23–26
 capacity 23–27
 erase 23–27
 insert 23–27
 operator< 23–26
 operator== 23–26
 reserve 23–27
 resize 23–27
 vector 23–26
 vector 23–26
 vector<bool> 23–28
 operator< 23–29
 operator== 23–29
 vertical tab 2–7
 viable function 13–4
 virtual
 base class 10–2
 base class DAG 10–3
 base class dominance 10–5
 base class initialization 12–12, 19
 base class initialization, order of 12–12
 destructor 12–7
 destructor, pure 12–7
 function 10–6
 function access 11–7
 function call 10–9
 function call, constructor and 12–15
 function call, destructor and 12–15
 function call, undefined pure 10–10
 function definition 10–7
 function definition, pure 10–9
 function example 10–7/8
 function example, pure 10–9
 function, pure 10–9
 member function 17–18, 21
 user-defined conversion 12–5
 virtual
 and friend 10–7
 and multiple inheritance 10–8
 specifier 7–5
 visibility 3–5
 void
 parameter 8–8
 type 3–19
 type specifier 7–9
 void& 8–5
 void*
 conversion, pointer to member 4–4
 pointer comparison 5–21
 pointer type extension to C C–1
 type 3–20
 volatile 3–20
 constructor and 9–9, 12–1
 destructor and 9–9, 12–6
 extension to C C–2
 implementation-defined 7–8
 member function 9–8
 operand 5–1
 overloading and 13–2
 type 7–7
 type specifier 7–8

W

<wchar.h> D–1
 wchar type-specifier 7–9
 wchar_t 2–7, 9, 17–6, 21–29, 27–71
 implementation-defined 3–18
 type 3–18
 underlying type 3–18
 wcschr 21–30
 wcslen 21–28
 wcspbrk 21–30
 wcsrchr 21–30
 wcswcs 21–30
 <wctype.h> D–1
 well-formed program 1–3
 werr 27–5

wfilebuf 27–62
 what
 bad_alloc 18–14
 bad_cast 18–16
 bad_exception 18–18
 bad_typeid 18–17
 exception 19–2
 ios_base::failure 27–13
 while statement 6–3/4
 white
 space 2–3
 space 2–3
 wide string literal 2–9
 wide-character 2–7
 string, null-terminated 17–6
 widen
 ctype 22–13
 ctype<char> 22–17
 width, ios_base 22–12, 27–17
 wifstream 27–62
 win 27–5
 wiost 27–4, 7
 wistream 27–33
 wistringstream 27–55
 wlog 27–5
 wmemchr 21–31
 wmemcmp 21–28
 wmemcpy 21–28
 wofstream 27–62
 wostream 27–34
 wostringstream 27–55
 wout 27–5
 write, basic_ostream 27–52
 ws 27–39, 45
 wstreambuf 27–24
 wstreamoff 27–7
 implementation-defined 27–7
 wstreampos 27–7
 implementation-defined 27–7
 wstring 21–27
 assign 21–27
 char_in 21–27
 char_out 21–28
 compare 21–28
 copy 21–28
 eos 21–27
 eq 21–27
 is_del 21–28
 length 21–28
 lt 21–27
 ne 21–27
 wstringbuf 27–55

X

xalloc, ios_base 27–17
 xsgetn, basic_streambuf 27–31
 xsputn, basic_streambuf 27–32
 X(X&) —see copy constructor , 17

Z

zero
 pointer 4–3, 5–21
 undefined division by 5–1, 19
 width of bit-field 9–12