

# Index

,

! —see logical negation operator

`!=` —see inequality operator

`#` operator 16–5

`##` operator 16–6

`%` —see modulus operator

`%=` operator 5–18

`&`

—see address-of operator

—see bitwise AND operator

reference declarator 8–5

`&&` —see logical AND operator

`&=` operator 5–18

`( )`

—see function call operator

function declarator 8–8

`*`

—see indirection operator

—see multiplication operator

pointer declarator 8–4

`*=` operator 5–18

`+`

—see addition operator

—see unary plus operator

`++` —see increment operator

`+=` operator 5–11, 18

`-`

—see subtraction operator

—see unary minus operator

`--` —see decrement operator

`=` operator 5–18

`->` —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 5–18

`:`

field declaration 9–10

label specifier 6–1

`::`

—see scope resolution operator

scope resolution operator 3–5

`::*,` pointer to member declarator 8–6

`<`

—see less than operator

template and 14–2

`<<` —see left shift operator

`<<=` operator 5–18

`<=` —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 5–18

`? :` —see conditional expression operator

`[ ]`

—see subscripting operator

array declarator 8–7

`\` —see backslash

`^` —see bitwise exclusive OR operator

`^=` operator 5–18

`_`

underscore character 2–4

underscore in identifier 2–5

`{ }`

block statement 6–1

class declaration 9–1

class definition 9–1

enum declaration 7–10

initializer list 8–13

`|` —see bitwise inclusive OR operator

`|=` operator 5–18

`||` —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()` 3–8, 15–5

`abs` 17–194, 200, 206

`abstract`

  class 10–8

  class, constructor and 10–9

  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 11–5  
 base class 11–2  
 base class member 10–1  
 class member 5–4  
 control 11–1  
 control, anonymous union 9–10  
 control default 11–1  
 control, member function and 12–1  
 control, overloading resolution and 10–4  
 declaration 11–3  
 declaration, overloaded name and 11–4  
 default assignment operator 12–9  
 default copy constructor 12–9  
 example, member name 11–3  
 member name 11–1  
 overloading and 13–3  
 protected member 11–6  
 rules, template 14–12  
 specifier 11–1/2  
 specifier and friend 11–6  
 specifier and object layout 11–2  
 struct default member 9–1  
 union default member 9–1  
 virtual function 11–7  
*access-specifier* 10–1  
 addition operator 5–15  
 additive operator 5–15  
*additive-expression* 5–15  
 address  
   of bit-field 9–10  
   of bit-field restriction 9–10  
   of constructor 12–1  
   of overloaded function 5–10, 13–7  
   of qualified name 5–10  
 address-of operator 5–10  
 adjust field 17–45  
 adjusting base class member access 11–3  
 adjustment  
   array parameter 8–9  
   function parameter 8–9  
 aggregate 8–13  
   initialization 12–5  
 alert 2–7  
 alias 7–15, 17–5, 11  
 alignment  
   of bit-field 9–10  
   of bit-field, implementation dependency 9–10  
   requirement, implementation dependency 3–11  
 <all> 17–4/5, 10  
 <all.ns> 17–4/5, 10  
 allocation  
   function 12–3  
   implementation dependency 9–4, 11–2  
   implementation dependency base class 10–2  
   implementation dependency bit-field 9–10  
   new, storage 5–11  
 allowing an exception 15–4  
 alternate definition 17–13  
 ambiguity  
   base class member 10–3  
   class conversion 10–5  
   declaration type 7–2  
   declaration versus cast 8–3  
   declaration versus expression 6–6  
   detection, overloaded function 13–3  
   function declaration 8–13  
   if-else 6–2  
   member access 10–3  
   parentheses and 5–13  
   pointer conversion 4–3  
   pointer to member conversion 4–3  
   reference conversion 4–3  
   resolution, scoping 10–4  
 Amendment 1 17–2, 12, 61  
 anachronism C–10  
   C function definition C–10  
   assignment to this C–11  
   cast of pointer to member C–12  
   free store and constructor C–11  
   free store and destructor C–11  
   memory management C–11  
   nonnested class C–12  
   old style base class initializer C–11  
   old style function definition C–10  
   overload keyword C–10  
   pointer to member conversion C–12  
   scope of nested class C–12  
   this and constructor C–11  
   this and destructor C–11  
 AND  
   operator, bitwise 5–17  
   operator, logical 5–17  
   operator, side effects and logical 5–18  
 anonymous  
   union 9–9  
   union access control 9–10  
   union, extension to C C–1  
   union, global 9–10  
   union restriction 9–10  
 app 17–45  
 arg 17–194, 200, 206  
 argc 3–7  
 argument 1–1, 17–12, 15, 22/23, 29/30, 38, 40, 53, 94/96,  
   120, 163/164, 170/171, 180/183  
 and name hiding, default 8–11  
 binding of default 8–10  
 class object as 12–5  
 conversion 5–4, 8–9  
 declaration, default 8–10  
 deduction, template 14–14  
 evaluation of default 8–10/11  
 evaluation, order of 5–4  
 evaluation, unspecified order of 5–4  
 example of default 8–10  
 list, empty 8–8  
 list, variable 8–8  
 matching — see overloading resolution  
 overloaded operator and default 13–9  
 overloading and default 8–11  
 passing 5–4  
 passing, reference and 8–15  
 reference 5–4  
 scope of default 8–11  
 specification, template 14–14  
 substitution 16–5  
 template 14–12  
 temporary and default 12–1  
 to constructor, unspecified 5–13  
 type checking 5–4  
 type checking of default 8–10  
 type conversion 12–1  
 type, unknown 8–8  
 argv[ ] 3–7  
 arithmetic  
   conversion 4–2  
   exception 5–1  
   exception, implementation dependency 5–1  
   extension to C single precision C–1  
   pointer 5–15

single precision floating point 4–1  
 type 3–11  
 unsigned 3–11  
 array  
 bound 8–7  
 const 7–7  
 constructor and 5–12  
 declaration 8–7  
 declarator [] 8–7  
 declarator, multidimensional 8–7  
 default constructor and 5–12  
 example 8–7  
 initialization 8–13  
 member 9–4  
 multidimensional 8–8  
 new 5–12  
 of class objects and constructor 12–5  
 of class objects and default constructor 12–5  
 of class objects and new 5–12  
 of class objects initialization 8–14, 12–5  
 order of execution, constructor and 12–1  
 order of execution, destructor and 12–2  
 overloading and pointer versus 13–2  
 parameter adjustment 8–9  
 pointer conversion 4–3  
 size, default 8–7  
 sizeof 5–11  
 storage of 8–8  
 type 3–11, 8–9  
 arrow operator—see class member access operator  
 asm  
 declaration 7–20  
 implementation dependency 7–20  
 assembler 7–20  
 <assert.h> 17–4  
 assignment  
 and initialization, overloaded 12–5  
 and lvalue 5–18  
 base class object 5–19  
 const pointer 5–19  
 conversion by 5–19  
 derived class object 5–19  
 expression 5–18  
 extension to C memberwise C–2  
 member 12–8  
 memberwise 13–9  
 of class object 12–9  
 of derived class to base class 12–9  
 operator 5–18, 12–8, 17–15, 43, 179  
 operator access, default 12–9  
 operator, default 13–9  
 operator, default 12–8/9  
 operator, overloaded 13–9  
 operator restriction, default 12–8/9  
 pointer to const 5–19  
 pointer to member 5–19  
 pointer to volatile 5–19  
 reference 8–15  
 to class object 5–19  
 to pointer 5–19  
 to pointer to member 5–19  
 to pointer to member, zero 5–19  
 to pointer, zero 5–19  
 to reference 5–19  
 to this anachronism C–11  
 volatile pointer 5–19  
*assignment-expression* 5–18  
*assignment-operator* 5–19  
 associated sequence 17–65, 121/122, 126/127  
 ate 17–45  
 atexit 17–22

atexit() 3–8  
 auto  
 destruction of 6–4/5  
 initialization 6–6  
 object initialization 8–12  
 restriction 7–3  
 specifier 7–2  
 storage duration 3–9  
 automatic initialization 6–5/6

## B

backslash character 2–7  
 backspace 2–7  
 badbit 17–45  
 badcast::badcast 17–29  
 badcast::~badcast 17–29  
 badtypeid::badtypeid 17–42  
 badtypeid::~badtypeid 17–42  
 badtypeid::do\_raise 17–42  
 base  
 class 17–13, 15, 18, 25, 27/33, 36, 42, 47/49, 64, 76, 80, 90, 99, 105/107, 109, 113/114, 116, 121, 123/124, 126/127, 187/188  
 class 10–1/2  
 class access 11–2  
 class allocation, implementation dependency 10–2  
 class, assignment of derived class to 12–9  
 class cast 5–7  
 class constructor order of execution 12–1  
 class destructor order of execution 12–1  
 class, direct 10–1  
 class, indirect 10–1  
 class initialization 12–6  
 class initialization, order of 12–6  
 class initializer 8–12  
 class initializer anachronism, old style C–11  
 class member access 10–1  
 class member access, adjusting 11–3  
 class member ambiguity 10–3  
 class object, assignment 5–19  
 class pointer conversion 4–3  
 class, private 11–2  
 class, public 11–2  
 class, reference to 4–3  
 class virtual—see virtual base class  
 of integer literal 2–6  
 basefield 17–45  
*base-specifier* 10–1  
*base-specifier-list* 10–1  
 beg 17–45  
 behavior  
 default 17–14, 27, 34, 38, 40/41, 73, 75/77, 105, 113  
 implementation-defined 1–2  
 locale-specific 1–2  
 required 17–14  
 undefined 1–2  
 unspecified 1–2  
 Ben 13–2  
 binary  
 mode 17–50  
 operator, interpretation of 13–9  
 operator, overloaded 13–9  
 binary 17–45  
 binding  
 —see virtual function, dynamic  
 of default argument 8–10  
 bit-field 9–10  
 address of 9–10  
 alignment of 9–10

allocation, implementation dependency 9–10  
 declaration 9–10  
 implementation dependency alignment of 9–10  
 implementation dependency sign of 9–10  
 layout 9–10  
 restriction 9–10  
 restriction, address of 9–10  
 restriction, pointer to 9–10  
 type of 9–10  
 unnamed 9–10  
 zero width of 9–10  
**bit-fields**, Boolean 3–11  
 **bitmask type** 17–18, 47, 49/50, 98  
`<bits>` 17–4, 162  
`bits<N>::any` 17–167  
`bits<N>::bits` 17–164  
`bits<N>::count` 17–166  
`bits<N>::length` 17–166  
`bits<N>::none` 17–167  
`bits<N>::operator!=` 17–167  
`bits<N>::operator&=` 17–164  
`bits<N>::operator<<` 17–167  
`bits<N>::operator<=>` 17–165  
`bits<N>::operator==` 17–167  
`bits<N>::operator>>` 17–167  
`bits<N>::operator>=` 17–165  
`bits<N>::operator^=` 17–165  
`bits<N>::operator|=` 17–164  
`bits<N>::operator~` 17–166  
`bits<N>::reset` 17–165  
`<bits.ns>` 17–4  
`bits<N>::set` 17–165  
`bits<N>::test` 17–167  
`bits<N>::toggle` 17–166  
`bits<N>::to_string` 17–166  
`bits<N>::to_ulong` 17–166  
`bits<N>::to_ushort` 17–166  
`<bitstring>` 17–4, 168  
`bitstring::any` 17–176  
`bitstring::append` 17–172  
`bitstring::assign` 17–172  
`bitstring::bitstring` 17–170/171  
`bitstring::count` 17–175  
`bitstring::find` 17–175  
`bitstring::insert` 17–173  
`bitstring::length` 17–175  
`bitstring::none` 17–176  
`<bitstring.ns>` 17–4  
`bitstring::operator!=` 17–176  
`bitstring::operator&=` 17–171  
`bitstring::operator+=` 17–171  
`bitstring::operator<<` 17–177  
`bitstring::operator<<=` 17–172  
`bitstring::operator==` 17–176  
`bitstring::operator>>` 17–177  
`bitstring::operator>=` 17–172  
`bitstring::operator^=` 17–172  
`bitstring::operator|=` 17–171  
`bitstring::operator~` 17–174  
`bitstring::remove` 17–173  
`bitstring::replace` 17–173  
`bitstring::reset` 17–174  
`bitstring::resize` 17–175  
`bitstring::rfind` 17–176  
`bitstring::set` 17–174  
`bitstring::substr` 17–176  
`bitstring::test` 17–176  
`bitstring::toggle` 17–174  
`bitstring::to_string` 17–174  
`bitstring::trim` 17–175  
**bitwise**

AND operator 5–17  
 exclusive OR operator 5–17  
 inclusive OR operator 5–17  
 operator 5–17  
**block**  
 initialization in 6–5  
 scope —see local scope  
 statement `{}` 6–1  
 structure 6–5  
**body, function** 8–11  
**bool**  
 increment 5–5, 11  
 integer conversion 4–1  
 type-specifier 7–8  
**Boolean**  
 bit-fields 3–11  
 constant 2–9  
 conversion 4–4  
 literal 2–9  
 type 3–10  
 type 3–11  
*boolean-literal* 2–9  
**bound array** 8–7  
**bound, of array** 8–7  
**bound pointer to member function, undefined** C–12  
**break statement** 6–4/5  
**buffer, stream** 17–47/48, 51, 64, 77/79, 87/89, 97, 107, 115, 124, 128/129  
**buffered file** 17–22, 123/128  
**built-in type** —see fundamental type  
**byte** 5–11  
 string, null-terminated 17–19

## C

**C**  
 anonymous union, extension to C–1  
 class, extension to C–1  
 const, extension to C–1  
 dangerous extension to C–10  
 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–10  
 header 17–4/5, 10, 12, 16, 20, 23  
 headers, ISO 2–5  
 implementation dependency extension to C–10  
 inline function, extension to C–1  
 library, Standard 17–2, 4, 12, 20, 40  
 linkage to 7–20  
 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  
 stream 17–22, 51, 80, 128  
 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 5–4  
by value 5–4  
operator function 13–8  
calloc 17–22, 38  
capacity 17–23  
carriage return 2–7  
case label 6–1, 3  
<cassert.ns> 17–4  
cast  
  ambiguity, declaration versus 8–3  
  base class 5–7  
  class object 5–8  
  const 5–10  
  derived class 5–7  
  dynamic 5–5, 17–28  
  implementation dependency pointer to function 5–9  
  integer to pointer 5–9  
  lvalue 5–8/9  
  of pointer to member anachronism C–12  
  operator 5–10, 14, 8–2  
  pointer to function 5–9  
  pointer to integer 5–9  
  pointer to member 5–7, 9  
  reference 5–7, 9  
  reinterpret 5–9  
  reinterpretcast, lvalue 5–9  
  cast, reinterpretcast, reference 5–9  
cast  
  static 5–7  
  staticcast, class object 5–8  
  staticcast, lvalue 5–8  
cast, staticcast, reference 5–7  
cast to incomplete class 5–9  
*cast-expression* 5–14  
casting 5–4, 14  
catch 15–1  
c-char 2–7  
c-char-sequence 2–7  
<cctype.ns> 17–4  
<cerrno.ns> 17–4  
<cfloat.ns> 17–4  
C++  
  header 17–4/5, 10  
  library, Standard 17–2, 4, 12/13, 18/20, 23, 25, 29/31,  
    38, 40, 48, 61, 129  
change to string literal, undefined 2–9  
char  
  implementation dependency sign of 3–10  
  integer conversion 4–1  
  literal, implementation dependency value of 2–8  
  type 3–10  
  type, signed 3–10/11  
  type specifier 7–8  
  type, unsigned 3–10/11  
character  
  array initialization 8–15  
  constant 2–7  
  decimal-point 17–19, 49  
  literal 2–7  
  literal, type of 2–7  
  multibyte 1–2  
  signed 3–10  
  string 2–9  
  type 3–10  
  underscore 17–11  
*character-literal* 2–7  
checking  
  point of error 14–3

syntax 14–3  
<ciso646.ns> 17–4  
class 3–11, 9–1  
  abstract 10–8  
  access and friend 11–5  
  anachronism, nonnested C–12  
  and type 9–1  
base 17–13, 15, 18, 25, 27/33, 36, 42, 47/49, 64, 76, 80,  
  90, 99, 105/107, 109, 113/114, 116, 121, 123/124,  
  126/127, 187/188  
base —see base class  
cast to incomplete 5–9  
constructor and abstract 10–9  
conversion 12–1  
conversion ambiguity 10–5  
declaration, forward 9–2, 10–1  
declaration {} 9–1  
definition 9–1, 3  
definition 3–3  
definition example 9–4  
definition name hiding 9–2  
definition, scope of 9–2  
definition {} 9–1  
derived 17–18  
derived —see derived class  
extension to C C–1  
friend 11–5  
generated 14–7  
lattice —see DAG  
linkage of 3–6  
linkage specification 7–20  
local —see local class  
member —see also member  
member access 5–4  
member access operator 5–4  
member declaration 9–3  
member function 9–6  
member initialization 8–13  
member semantics 5–4  
member, static 3–9  
member storage duration 3–9  
member syntax 5–4  
name 8–2  
name as type definition 9–1  
name declaration 3–2  
name, elaborated 7–9, 9–2  
name, point of declaration 9–3  
name, scope of 9–2  
name, typedef 7–6, 9–3  
nested —see nested class  
object as argument 12–5  
object, assignment of 12–9  
object, assignment to 5–19  
object cast 5–8  
object cast, staticcast, 5–8  
object, const 7–7, 9–7  
object copy 12–8  
object copy —see also copy constructor  
object copy example 12–9  
object initialization 8–13, 12–5  
object initialization —see also constructor  
object layout 9–4, 10–2  
object, member 9–4  
object, operations on 9–1  
object return type 12–5  
object, sizeof 5–11  
objects and constructor, array of 12–5  
objects and default constructor, array of 12–5  
objects and new, array of 5–12  
objects initialization, array of 8–14, 12–5  
pointer to abstract 10–9

polymorphic 10–6  
 scope 3–5  
 scope of enumerator 7–11  
`sizeof`, empty 9–1  
 specialized 14–7  
 template 14–2, 17–94/96, 162/163, 178/179, 187  
 type restriction, member of 12–6  
 unnamed 7–6  
 class  
   type specifier 7–9  
   versus struct 9–1  
   versus union 9–1  
`class-key` 7–9, 9–1  
`class-name` 9–1  
`class-specifier` 9–1  
`<climits.ns>` 17–4  
`<clocale.ns>` 17–4  
`<cmath.ns>` 17–4  
 comma  
   operator 5–19  
   operator, side effects and 5–19  
 comment 2–2  
   `/* */` 2–4  
   `//` 2–4  
 comparison  
   implementation dependency pointer 5–17  
   pointer 5–16/17  
   pointer to function 5–16  
   undefined pointer 5–16/17  
   `void*` pointer 5–16  
 compatibility  
   with C summary C–1  
   with ISO C summary C–2  
 compilation, separate 2–1  
 compiler control line —see preprocessing directive  
 complete object 1–3  
 completely-defined object type 3–10  
`<complex>` 17–4, 191  
`<complex.ns>` 17–4  
 compound  
   statement 6–1  
   type 3–11  
`compound-statement` 6–1  
 concatenation  
   string 2–9  
   undefined string literal 2–9  
 condition conversion 4–4  
`condition` 6–2  
 conditional  
   expression operator 5–18  
   inclusion 16–2  
 conditional-expression, throw-expression in 5–18  
`conditions`, rules for 6–2  
`conj` 17–195, 200, 206  
 consistency  
   example, linkage 7–3  
   linkage 3–7, 7–3  
   linkage specification 7–20  
   type declaration 3–7  
`const cast` 5–10  
`*const example` 8–4  
`const` 3–12  
   array 7–7  
   assignment, pointer to 5–19  
   class object 7–7, 9–7  
   constructor and 9–8, 12–1  
   destructor and 9–8, 12–1  
   example 8–4  
   extension to C C–1  
   initialization 7–7, 8–12  
   initialization, pointer to 8–12  
   linkage of 3–6, 7–3  
   member function 9–7  
   member initialization 12–6  
   operand 5–1  
   overloading and 13–1/2  
   pointer assignment 5–19  
   pointer initialization 8–12  
   reference 8–15  
   type 7–6  
   `void*` pointer conversion 4–2  
   `volatile void*` pointer conversion 4–2  
`constant` 2–6, 3–11, 5–2  
   character 2–7  
   enumeration 7–10  
   expression 5–20  
   expression, pointer to member 5–10  
   integer 2–6  
   long 2–6  
   pointer declaration 8–4  
   pointer example 8–4  
   `unsigned` 2–6  
`constant-expression` 5–20  
 construction, order of 3–9  
 constructor 12–1  
   access, default copy 12–9  
   address of 12–1  
   anachronism, free store and C–11  
   anachronism, `this` and C–11  
   and abstract class 10–9  
   and array 5–12  
   and array order of execution 12–1  
   and `const` 9–8, 12–1  
   and initialization 12–5  
   and initialization example 12–5  
   and member function 12–1  
   and member function call 12–7  
   and new 5–12  
   and new, implementation dependency 5–13  
   and return 6–5  
   and static objects order of execution 12–6  
   and virtual function call 12–7  
   and `volatile` 9–8, 12–1  
   array of class objects and 12–5  
   call, explicit 12–1  
   conversion by 12–1  
   conversion by —see also user-defined conversion  
   copy 12–1, 8, 17–15, 43, 179  
   default 17–68, 179/180, 185  
   default —see default constructor  
   default copy 12–8/9  
   definition 8–12  
   example 12–1  
   exception handling 15–2  
   for temporary 12–1  
   inheritance of 12–1  
   local object 3–9  
   order of execution, base class 12–1  
   order of execution, member 12–1  
   restriction 12–1  
   restriction, default copy 12–8/9  
   type of 12–1  
   union 9–9  
   unspecified argument to 5–13  
 continue  
   in `for` statement 6–4  
   statement 6–4/5  
 control line —see preprocessing directive  
 conversion  
   —see also type conversion  
   Boolean 4–4  
   ambiguity, class 10–5

ambiguity, pointer 4–3  
 ambiguity, pointer to member 4–3  
 ambiguity, reference 4–3  
 anachronism, pointer to member C–12  
 and name hiding, user-defined 12–1  
 argument 5–4, 8–9  
 arithmetic 4–2  
 array pointer 4–3  
 base class pointer 4–3  
`bool` integer 4–1  
 by assignment 5–19  
 by constructor 12–1  
`char` integer 4–1  
 class 12–1  
 condition 4–4  
`const void*` pointer 4–2  
`const volatile void*` pointer 4–2  
 derived class pointer 4–3  
 explicit type—see casting  
 floating point integer 4–2  
 function—see also user-defined conversion  
 implementation defined pointer integer 5–9  
 implementation dependency floating point 4–1  
 implementation dependency integer 4–1  
 implicit 4–1, 5–1, 12–1  
 implicit user-defined 12–1  
 inheritance of user-defined 12–1  
 integer 4–1  
`lvalue` 4–1  
 null pointer 4–3  
 operator 5–1, 12–1  
 out of range value, undefined 4–1  
 overloaded function and standard 13–6  
 overloading resolution and 13–5  
 overloading resolution and pointer 13–8  
 overloading resolution and standard 13–5  
 overloading resolution and user-defined 13–6  
 pointer 4–2  
 pointer to function 4–3  
 pointer to member 4–3  
 pointer to member `void*` 4–4  
 reference 4–3  
 return type 6–5  
 rules, type 4–2  
 safe floating point 4–1  
`signed unsigned` integer 4–1  
 standard 4–1  
 to enumeration type 5–7  
 to enumeration type, `staticcast`, 5–7  
 type of 12–1  
 user-defined 5–1, 12–1  
 virtual user-defined 12–1  
`void*` pointer 4–2  
`volatile const void*` pointer 4–2  
`volatile void*` pointer 4–2  
 zero pointer 4–3  
*conversion-function-id* 12–1  
 conversions  
   cv-qualifier pointer 4–2  
   cv-qualifier reference 4–3  
 copy  
   class object 12–8  
 constructor 12–1, 8, 17–15, 43, 179  
   constructor access, default 12–9  
   constructor, default 12–8/9  
   constructor, implicitly-declared 12–1  
   constructor restriction, default 12–8/9  
   example, class object 12–9  
`cos` 17–195, 200, 206  
`cosh` 17–195, 200, 206  
`__cplusplus` 16–9  
`<csetjmp.h>` 17–4  
`<csignal.h>` 17–4  
`<cstdarg.h>` 17–4  
`<cstddef.h>` 17–4  
`<cstdio.h>` 17–4  
`<cstdlib.h>` 17–4, 20  
`<cstring.h>` 17–4  
`<ctime.h>` 17–4  
`ctor-initializer` 12–6  
`<ctype.h>` 17–4, 80, 82, 148  
`cur` 17–45  
 cv-qualifier 3–12  
   pointer conversions 4–2  
   reference conversions 4–3  
`cv-qualifier` 8–2  
`<cwchar.h>` 17–4  
`<cwctype.h>` 17–4

## D

DAG  
   multiple inheritance 10–3  
   nonvirtual base class 10–3  
   virtual base class 10–3  
 dangerous extension to C C–10  
 data member—see member  
 deallocation—see `delete`  
`dec` 17–45, 57, 81, 91  
 decimal literal 2–6  
`decimal-literal` 2–6  
 decimal-point character 17–19, 49  
 declaration 3–1/2, 7–1  
   `:`, field 9–10  
   access 11–3  
   ambiguity, function 8–13  
   array 8–7  
   as definition 7–2  
   `asm` 7–20  
   bit-field 9–10  
   class member 9–3  
   class name 3–2  
   class name, point of 9–3  
   consistency, type 3–7  
   constant pointer 8–4  
   default argument 8–10  
   definition versus 3–2  
   ellipsis in function 5–4, 8–8  
   enumerator, point of 3–6  
   example 3–2, 8–9  
   example, function 8–10  
   `extern` 3–2  
   `extern`, point of 3–6  
   `extern` reference 8–15  
   forward 7–4  
   forward class 9–2, 10–1  
   `friend`, point of 3–6  
   function 3–2, 8–8  
   function member 9–6  
   function template 14–16  
   hiding—see name hiding  
   in `for`, scope of 6–4  
   in `for` statement 6–4  
   in `switch` statement 6–3  
   matching, overloaded function 13–2  
   member 9–3  
   multiple 3–7  
   name 3–2  
   name, point of 3–6  
   overloaded name and access 11–4  
   overloaded name and `friend` 11–5

parameter 8–8/9  
 parentheses in 8–3/4  
 pointer 8–4  
 reference 8–5  
 register 7–3  
 specifier 7–2  
 statement 6–5  
 statement, extension to C C–1  
 static member 3–2  
 storage class 7–2  
 type 8–4  
 type ambiguity 7–2  
`typedef` 3–2  
`typedef` as type 7–5  
 versus cast ambiguity 8–3  
 versus expression ambiguity 6–6  
`{ }`, class 9–1  
`{ }`, enum 7–10  
*declaration* 7–1  
*declaration-seq* 7–20  
*declaration-statement* 6–5  
 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 12–1  
 meaning of 8–4  
 multidimensional array 8–7  
*declarator* 8–1  
*declarator-id* 8–2  
*decl-specifier* 7–2  
 decrement  
 operator 5–5, 10/11  
 operator, overloaded 13–10  
 deduction, template argument 14–14  
 default  
     access control 11–1  
     argument and name hiding 8–11  
     argument, binding of 8–10  
     argument declaration 8–10  
     argument, evaluation of 8–10/11  
     argument, example of 8–10  
     argument, overloaded operator and 13–9  
     argument, overloading and 8–11  
     argument, overloading resolution and 13–4  
     argument, scope of 8–11  
     argument, temporary and 12–1  
     argument, type checking of 8–10  
 array size 8–7  
 assignment operator 13–9  
 assignment operator 12–8/9  
 assignment operator access 12–9  
 assignment operator restriction 12–8/9  
 behavior 17–14, 27, 34, 38, 40/41, 73, 75/77, 105, 113  
 constructor 17–68, 179/180, 185  
 constructor 12–1, 6, 8  
 constructor and array 5–12  
 constructor and initialization 12–5  
 constructor and `new` 5–12  
 constructor, array of class objects and 12–5  
 copy constructor 12–8/9  
 copy constructor access 12–9  
 copy constructor restriction 12–8/9  
 destructor 12–1  
 initialization 8–13  
 member access, `struct` 9–1  
 member access, `union` 9–1  
 template parameter 14–10  
 default label 6–1, 3  
 default\_size 17–23  
`#define` 16–5  
`<defines>` 17–4, 23  
`<defines.ns>` 17–4  
 definition 3–2, 17–19  
     alternate 17–13  
     and initialization 7–2  
 class 3–3  
 class 9–1, 3  
 class name as type 9–1  
 constructor 8–12  
 declaration as 7–2  
 enumerator 3–3  
 enumerator point of 7–11  
 example 3–2  
 example, function 8–12  
 example, nested class 9–11  
 function 3–3  
 function 8–11  
 function template 14–16  
 inline member function 3–7  
 local class 9–12  
 member 9–7  
 member function 9–6/8  
 name hiding, class 9–2  
 namespace 7–12  
 nested class 9–10  
 object 3–3  
 of template 14–1  
 pure virtual function 10–8  
 scope, macro 16–6  
 scope of class 9–2  
 scope of function 3–7  
 static member 9–9  
 versus declaration 3–2  
 virtual function 10–7  
`{ }`, class 9–1  
 definitions, implementation-generated 3–2  
`delete` 5–13/14, 12–3  
 destructor and 5–14, 12–2  
 example 12–4  
 example, destructor and 12–4  
 example, scope of 12–4  
 extension to C C–1  
 extension to C overloading C–2  
 operator 17–13, 38, 40  
 overloading and 12–4  
 type of 12–4  
 undefined 5–13  
 undefined value 5–13  
`delete[]`, operator 17–13, 38, 40  
 deleted object, undefined 5–13  
`delete-expression` 5–13  
 dependent name 14–5  
 deprecated features 5–5, 11  
 dereferencing 5–1  
     —see also indirection  
 derivation —see inheritance  
 derived  
     class 17–18  
     class 10–1  
     class cast 5–7  
     class example 10–1  
     class, most 12–6  
     class object, assignment 5–19  
     class, overloading and 13–2  
     class pointer conversion 4–3  
     class to base class, assignment of 12–9  
 destruction

of `auto` 6–4/5  
 of `local static` 6–6  
 of `local variable` 6–4/5  
 of `temporary` 12–1  
 of `temporary, order of` 12–1  
 order of 3–9  
 destructor 12–1, 17–15, 34, 128, 179  
 anachronism, free store and C–11  
 anachronism, `this` and C–11  
 and array order of execution 12–2  
 and `const` 9–8, 12–1  
 and `delete` 5–14, 12–2  
 and `delete example` 12–4  
 and exit from scope 6–4  
 and fundamental type 12–3  
 and member function 12–2  
 and member function call 12–7  
 and placement of object 12–2  
 and `static objects` order of execution 12–6  
 and virtual function call 12–7  
 and `volatile` 9–8, 12–1  
 call example, explicit 12–2  
 call, explicit 12–2  
 call, implicit 12–2  
 call, unspecified 6–6  
 default 12–1  
 exception handling 15–2  
 extension to C C–2  
 for temporary 12–1  
 inheritance of 12–1  
 local object 3–9  
 order of execution 12–1  
 order of execution, base class 12–1  
 order of execution, member 12–1  
 program termination and 12–2  
 pure virtual 12–2  
 restriction 12–1/2  
 static object 3–8  
 union 9–9  
 virtual 12–2  
 diagnostic message 1–1  
 difference from C expression evaluation C–1  
`digit` 2–4  
`digit-sequence` 2–8  
`digraph` 2–3, 5  
 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` 5–11  
 distinct string 2–9  
 division  
     by zero, undefined 5–1, 15  
     implementation dependency 5–15  
     operator 5–14  
`do statement` 6–3/4  
 dominance, virtual base class 10–5  
 dot operator —see class member access operator  
 double quote 2–7  
`double`  
     literal 2–8  
     type 3–11  
     type specifier 7–8  
`_double_complex` 17–197, 202/205  
`double_complex::double_complex` 17–197  
 dynamic

binding —see virtual function  
 cast 5–5, 17–28  
 initialization 3–8  
 type 1–1  
`<dynarray>` 17–4, 178  
`<dynarray.ns>` 17–4  
`dynarray<T>` 17–178/181, 185/188

## E

`E suffix` 2–8  
 elaborated  
     class name 7–9, 9–2  
     enum name 7–9  
     type specifier 14–12  
     type specifier 3–5  
     type specifier —see elaborated class name  
`elaborated-type-specifier` 7–9  
`#elif` 16–2  
 elimination of temporary 12–1  
 ellipsis  
     example 8–10  
     in function declaration 5–4, 8–8  
     overloading resolution and 13–4/6  
`#else` 16–3  
`else` 6–2  
 empty  
     argument list 8–8  
     class `sizeof` 9–1  
     statement 6–1  
`end` 17–45  
`#endif` 16–3  
`endl` 17–91, 94  
`end-of-file` 17–50, 59, 81, 83/86, 93, 148, 168, 177  
`ends` 17–94  
 entity 3–1  
 enum name, `typedef` 7–6  
 enum  
     declaration {} 7–10  
     name, elaborated 7–9  
     overloading and 13–1  
     type of 7–10/11  
     type specifier 7–9  
 enumerated type 3–10, 17–17/18, 23, 47, 51  
 enumeration 7–10  
     constant 7–10  
     example 7–11  
     type, conversion to 5–7  
     type, `staticcast`, conversion to 5–7  
     underlying type 7–11  
 enumerator  
     class, scope of 7–11  
     definition 3–3  
     linkage of 3–6  
     member 7–12  
     point of declaration 3–6  
     point of definition 7–11  
     redefinition 7–11  
     restriction 7–11  
     value of 7–10  
`enumerator` 7–10  
 environment, program 3–7  
`EOF` 17–59  
`eofbit` 17–45  
 equality operator 5–17  
`equality-expression` 5–17  
 equivalence  
     template type 14–13  
     type 7–5, 9–1  
`<errno.h>` 17–4, 11

error  
   checking, point of 14–3  
   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 5–13  
   of default argument 8–10/11  
   of expression, order of 5–1  
   order of argument 5–4  
   unspecified order of 5–1  
   unspecified order of argument 5–4  
   unspecified order of function call 5–4  
   exact match, overloading resolution 13–5  
 example  
   `*const` 8–4  
   array 8–7  
   class definition 9–4  
   class object copy 12–9  
   `const` 8–4  
   constant pointer 8–4  
   constructor 12–1  
   constructor and initialization 12–5  
   declaration 3–2, 8–9  
   declarator 8–2  
   definition 3–2  
   `delete` 12–4  
   derived class 10–1  
   destructor and `delete` 12–4  
   ellipsis 8–10  
   enumeration 7–11  
   explicit destructor call 12–2  
   explicit qualification 10–4  
   `friend` 9–2  
   `friend` function 11–5  
   function declaration 8–10  
   function definition 8–12  
   linkage consistency 7–3  
   local class 9–12  
   member function 9–6, 11–5  
   member name access 11–3  
   nested class 9–10  
   nested class definition 9–11  
   nested class forward declaration 9–11  
   nested type name 9–12  
   of default argument 8–10  
   of incomplete type 3–10  
   overloading 13–1  
   pointer to member 8–6  
   pure virtual function 10–9  
   scope of `delete` 12–4  
   scope resolution operator 10–4  
   `static` member 9–8  
   subscripting 8–7  
   type name 8–2  
   `typedef` 7–5  
   unnamed parameter 8–12  
   variable parameter list 8–10  
   virtual function 10–6/7  
 exception  
   allowing an 15–4  
   arithmetic 5–1  
   declaration scope 3–4  
   handler 15–3, 17–13, 34  
   handling 15–1  
   handling constructor 15–2  
   handling destructor 15–2  
   implementation dependency arithmetic 5–1  
   throwing 15–1  
`<exception>` 17–4, 24, 40  
`exception-declaration` 15–1  
`<exception.ns>` 17–4  
`exception-specification` 15–4  
   exit from scope, destructor and 6–4  
   `exit` 17–22, 34, 40  
   `exit()` 3–7/8  
`EXIT_FAILURE` 17–22  
`EXIT_SUCCESS` 17–22  
`exp` 17–195, 200, 206  
   explanation, subscripting 8–7  
   explicit  
     constructor call 12–1  
     destructor call 12–2  
     destructor call example 12–2  
     instantiation syntax 14–9  
     qualification 3–5, 7–19  
     qualification example 10–4  
     type conversion —see casting  
`exponent-part` 2–8  
   expression 5–1  
     ambiguity, declaration versus 6–6  
     assignment 5–18  
     constant 5–20  
     evaluation, difference from C C–1  
     order of evaluation of 5–1  
     parenthesized 5–2  
     pointer to member constant 5–10  
     postfix 5–3  
     primary 5–2  
     reference 5–1  
     statement 6–1  
     unary 5–10  
     unspecified 5–4  
`expression` 5–19  
`expression-list` 5–3  
`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–10  
     to C declaration statement C–1  
     to C `delete` C–1  
     to C destructor C–2  
     to C, implementation dependency C–10  
     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 " 17–11/12  
     " C++ " 17–11/12  
   declaration 3–2  
   linkage of 7–3

linkage specification 7–20  
 point of declaration 3–6  
 reference declaration 8–15  
 restriction 7–3  
 external linkage 3–6, 17–10/12

## F

F suffix 2–8  
 f suffix 2–8  
 failbit 17–45  
 fclose 17–117  
 fflush 17–121  
 fgetc 17–119, 124  
 field declaration : 9–10  
 File scope 3–4  
 file 2–1  
     buffered 17–22, 123/128  
     open 17–50  
     scope 17–11  
     seek 17–50  
     source 2–1, 17–2, 4  
     unbuffered 17–128  
 filebuf::close 17–117  
 filebuf::filebuf 17–116  
 filebuf::~filebuf 17–116  
 filebuf::is\_open 17–116  
 filebuf::open 17–116/117  
 filebuf::overflow 17–117, 125  
 filebuf::pbackfail 17–118, 125  
 filebuf::seekoff 17–120, 126  
 filebuf::seekpos 17–120, 126  
 filebuf::sync 17–121, 126  
 filebuf::uflow 17–119, 125  
 filebuf::underflow 17–118, 125  
 filebuf::xsgetn 17–119  
 filebuf::xsputn 17–119  
 final overrider 10–6  
*float-digit* 2–6  
 fixed 17–45, 57  
 float  
     literal 2–8  
     type 3–11  
     type specifier 7–8  
     \_float\_complex 17–192  
     float\_complex::float\_complex 17–191  
 floatfield 17–45  
 <float.h> 2–5, 17–4  
 floating  
     point arithmetic, single precision 4–1  
     point conversion, implementation dependency 4–1  
     point conversion, safe 4–1  
     point integer conversion 4–2  
     point literal 2–8  
     point literal, type of 2–8  
     point type 3–10  
     point type 3–11  
     point type, implementation dependency 3–11  
*floating-constant* 2–8  
*floating-suffix* 2–8  
 flush 17–52, 80, 88, 91, 94, 121  
 fopen 17–116/117  
 for  
     scope of declaration in 6–4  
     statement 6–3/4  
     statement, continue in 6–4  
     statement, declaration in 6–4  
 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 9–11  
 fpos\_t 17–60/61  
 fprintf 17–89  
 fputc 17–117/118, 124  
*fractional-constant* 2–8  
 free  
     store —see also new, delete  
     store and constructor anachronism C–11  
     store and destructor anachronism C–11  
 friend  
     function, scope of 11–6  
     specifier 17–19  
 friend  
     access specifier and 11–6  
     class 11–5  
     class access and 11–5  
     declaration, overloaded name and 11–5  
     example 9–2  
     function, access and 11–5  
     function example 11–5  
     function, inline 11–6  
     function, linkage of 11–6  
     function, member function and 11–5  
     function, nested class 9–12  
     inheritance and 11–6  
     member function 11–5  
     point of declaration 3–6  
     specifier 7–6  
     template and 14–18  
     virtual and 10–7  
 fscanf 17–79  
 fseek 17–117, 120  
 fsetpos 17–120  
 <fstream> 17–4, 16, 115  
 <fstream.ns> 17–4  
 function  
     —see also friend function, member function, inline  
     function, virtual function  
 allocation 12–3  
 argument —see argument  
 body 8–11  
 call 5–4  
 call evaluation, unspecified order of 5–4  
 call operator 5–3, 13–8  
 call operator, overloaded 13–9  
 call, recursive 5–4  
 call, undefined 5–7, 9  
 cast, implementation dependency pointer to 5–9  
 cast, pointer to 5–9  
 comparison, pointer to 5–16  
 conversion, pointer to 4–3  
 declaration 3–2, 8–8  
 declaration ambiguity 8–13  
 declaration, ellipsis in 5–4, 8–8  
 declaration example 8–10  
 declaration matching, overloaded 13–2  
 declarator () 8–8  
 definition 8–11  
 definition 3–3  
 definition anachronism, C C–10  
 definition anachronism, old style C–10  
 definition example 8–12  
 definition, scope of 3–7  
 generated 14–7  
 global 17–11/12, 15  
 handler 17–13  
 linkage specification 7–20

linkage specification overloaded 7–20  
 member —see member function  
 member declaration 9–6  
 name hiding 13–2  
 name, overloaded 13–1  
 operator 13–8  
 overloaded —see also overloading  
 parameter —see parameter  
 parameter adjustment 8–9  
 pointer to member 5–14  
 prototype scope 3–4  
 return —see return  
 return type —see return type  
 scope 3–4  
 scope of friend 11–6  
 specialized 14–7  
 specifier 7–4  
 template 14–13  
 template declaration 14–16  
 template definition 14–16  
 type 3–11, 8–8/9  
 virtual —see virtual function  
 virtual member 17–13, 15, 76  
*function-body* 8–11  
*function-definition* 8–11  
 function-like macro 16–4  
*function-specifier* 7–4  
 fundamental  
 type 3–10  
 type conversion —see conversion, user-defined  
 conversion  
 type, destructor and 12–3  
`fvoid_t` 17–23

## G

generated  
 class 14–7  
 constructor —see default constructor  
 destructor —see default destructor  
 function 14–7  
`getline` 17–77, 79, 85/86, 148  
 global  
 anonymous union 9–10  
 function 17–11/12, 15  
 name 3–4  
 scope 3–4  
`goodbit` 17–45  
`goto`  
 initialization and 6–5  
 statement 6–1, 4/5  
 grammar A–1  
 greater  
 than operator 5–16  
 than or equal to operator 5–16

## H

handler  
 exception 15–3, 17–13, 34  
 function 17–13  
`handler` 15–1  
`handler-seq` 15–1  
 handling exception —see exception handling  
 header  
 C 17–4/5, 10, 12, 16, 20, 23  
 C++ 17–4/5, 10  
 primary 17–4, 10  
 secondary 17–4, 10, 12  
 headers

ISO C 2–5  
 library 2–5  
 standard 2–5  
 hex number 2–8  
 hex 17–45, 57  
 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

## I

*id*, qualified 5–2  
*identifier* 2–4, 5–2, 7–1  
 \_, underscore in 2–5  
*identifier* 2–4  
 identities and overloading, operator 13–9  
*id-expression* 5–2  
*id-expression* 5–2  
`#if` 16–2, 17–12  
 if statement 6–2  
`#ifdef` 16–3  
`#ifndef` 16–3  
`#else` ambiguity 6–2  
`#ifndef` 16–3  
`ifstream::close` 17–122  
`ifstream::ifstream` 17–121  
`ifstream::~ifstream` 17–122  
`ifstream::is_open` 17–122  
`ifstream::open` 17–122  
`ifstream::rdbuf` 17–122  
`imag` 17–192/195, 197, 199/200, 202/203, 205/206  
`imani<T>` 17–95  
`imani<T>::imanip` 17–95  
 implementation  
 defined pointer integer conversion 5–9  
*dependency \_\_STDC\_\_* 16–9  
 dependency alignment of bit-field 9–10  
 dependency alignment requirement 3–11  
 dependency allocation 9–4, 11–2  
 dependency arithmetic exception 5–1  
 dependency `asm` 7–20  
 dependency base class allocation 10–2  
 dependency bit-field allocation 9–10  
 dependency constructor and new 5–13  
 dependency division 5–15  
 dependency extension to C C–10  
 dependency floating point conversion 4–1  
 dependency floating point type 3–11  
 dependency generation of temporary 12–1  
 dependency integer conversion 4–1  
 dependency left shift 5–16  
 dependency linkage of `main()` 3–7  
 dependency linkage specification 7–20  
 dependency modulus 5–15  
 dependency object linkage 7–21  
 dependency overflow 5–7  
 dependency parameters to `main()` 3–7  
 dependency pointer comparison 5–17  
 dependency pointer subtraction 5–16  
 dependency pointer to function cast 5–9  
 dependency promotion of `wchar_t` 4–1  
 dependency range of types 2–5  
 dependency sign of bit-field 9–10  
 dependency sign of `char` 3–10  
 dependency `signed unsigned` 4–1  
 dependency `sizeof` expression 5–11  
 dependency `sizeof integral type` 3–11  
 dependency `sizeof type` 3–10

dependency string literal 2–9  
 dependency type of integer literal 2–7  
 dependency type of `ptrdiff_t` 5–16  
 dependency type of `size_t` 5–11  
 dependency type of `sizeof` expression 2–5  
 dependency value of `char` literal 2–8  
 dependency value of multicharacter literal 2–7  
 dependency `volatile` 7–7  
 dependency `wchar_t` 3–11  
 limits 1–2  
 type 17–17  
 implementation-defined 17–4, 14, 20, 22/23, 40, 53  
 behavior 1–2  
 implementation-generated definitions 3–2  
 implicit  
     conversion 4–1, 5–1, 12–1  
     destructor call 12–2  
     user-defined conversion 12–1  
 implicitly-declared  
     copy constructor 12–1  
     default constructor 12–1  
 in 17–45  
`#include` 16–3, 17–2, 5  
 inclusion  
     conditional 16–2  
     source file 16–3  
 incomplete  
     class, cast to 5–9  
     type 3–10  
 type, example of 3–10  
 incompletely-defined object type 3–10  
 increment  
     `bool` 5–5, 11  
     operator 5–5, 10/11  
     operator, overloaded 13–10  
 indeterminate uninitialized variable 8–13  
 indirect base class 10–1  
 indirection 5–10  
     operator 5–10  
 inequality operator 5–17  
 inheritance 10–1  
     —see also multiple inheritance  
     and `friend` 11–6  
     of constructor 12–1  
     of destructor 12–1  
     of overloaded operator 13–9  
     of user-defined conversion 12–1  
`init-declarator` 8–1  
`init-declarator-list` 8–1  
 initialization 8–12  
     aggregate 12–5  
     and `goto` 6–5  
     and `new` 5–12, 12–5  
     array 8–13  
     array of class objects 8–14, 12–5  
     `auto` 6–6  
     `auto object` 8–12  
     automatic 6–5/6  
 base class 12–6  
 character array 8–15  
 class member 8–13  
 class object 8–13, 12–5  
 class object—see also constructor  
     `const` 7–7, 8–12  
     `const member` 12–6  
     `const pointer` 8–12  
     constructor and 12–5  
     default 8–13  
     default constructor and 12–5  
     definition and 7–2  
     dynamic 3–8  
     example, constructor and 12–5  
     extension to C memberwise C–2  
     in block 6–5  
     jump past 6–3, 5  
     local object 3–9  
     local `static` 6–6  
     member 12–6, 8  
     member object 12–6  
     non-trivial 12–5  
     order of 3–8/9, 10–2  
     order of base class 12–6  
     order of member 12–6  
     order of virtual base class 12–6  
     overloaded assignment and 12–5  
     parameter 5–4  
     pointer to `const` 8–12  
     pointer to `volatile` 8–12  
     reference 8–6, 15  
     reference member 12–6  
     run-time 3–8  
     static member 9–9  
     static object 3–8, 8–12/13  
     `struct` 8–13  
     union 8–14, 9–9  
     virtual base class 12–6, 8  
     `volatile` pointer 8–12  
`initializer` 8–12  
     base class 8–12  
     list {} 8–13  
     member 8–12  
     scope of member 12–7  
     temporary and declarator 12–1  
`initializer` 8–12  
`initializer-clause` 8–12  
`initializer-list` 8–12  
 injection from template, name 14–6  
 inline 17–12  
     `friend function` 11–6  
     function 7–4  
     function, extension to C C–1  
     function, linkage of 7–3/4  
     member function 7–4, 9–8  
     member function definition 3–7  
     member function rewriting rules 9–8  
 inline  
     linkage of 3–6  
     specifier 7–4  
 instantiation  
     and specialization 14–8  
     multiple 14–8  
     point of 14–7  
     syntax, explicit 14–9  
     template 14–7  
 int  
     type 3–11  
     type specifier 7–8  
     type, `unsigned` 3–11  
 integer  
     cast, pointer to 5–9  
     constant 2–6  
     conversion 4–1  
     conversion, `bool` 4–1  
     conversion, `char` 4–1  
     conversion, floating point 4–2  
     conversion, implementation defined pointer 5–9  
     conversion, implementation dependency 4–1  
     conversion, `signed unsigned` 4–1  
     literal 2–6  
     literal, base of 2–6  
     literal, implementation dependency type of 2–7  
     literal, type of 2–7

to pointer cast 5–9  
 type 3–11  
*integer-literal* 2–6  
*integer-suffix* 2–6  
 integral  
   promotion 4–1, 5–4  
   type 3–10  
   type 3–11  
   type, implementation dependency `sizeof` 3–11  
   value, undefined unrepresentable 4–2  
 internal linkage 3–6  
 internal 17–45, 57  
 interpretation  
   of binary operator 13–9  
   of unary operator 13–9  
`invalidargument::do_raise` 17–29  
`invalidargument::invalidargument` 17–29  
`invalidargument::~invalidargument` 17–29  
 invocation, macro 16–5  
`<iomanip>` 17–4, 94  
`<iomanip.ns>` 17–4  
`<ios>` 17–4, 10, 45  
`ios::bad` 17–54  
`ios::clear` 17–53  
`ios::copyfmt` 17–52  
`ios::eof` 17–54  
`ios::exceptions` 17–54  
`ios::fail` 17–54  
`ios::failure::do_raise` 17–49  
`ios::failure::failure` 17–49  
`ios::failure::~failure` 17–49  
`ios::fill` 17–55  
`ios::flags` 17–55  
`ios::fmtflags` 17–49, 96/97  
`ios::good` 17–54  
`ios::init` 17–57, 80, 90  
`ios::Init::Init` 17–51  
`ios::Init::~Init` 17–52  
`ios::ios` 17–52, 56  
`ios::~ios` 17–52  
`ios::iostate` 17–50  
`ios::io_state` 17–51  
`ios::iword` 17–56  
`<ios.ns>` 17–4, 10  
`ios::openmode` 17–50, 63, 66, 76, 97, 104, 108/109,  
   112/117, 120, 123, 126  
`ios::open_mode` 17–51, 63, 66, 115, 117  
`ios::operator void*` 17–52  
`ios::operator!` 17–52  
`ios::precision` 17–55  
`ios::pword` 17–56  
`ios::rdbuf` 17–53  
`ios::rdstate` 17–53  
`ios::seekdir` 17–51, 63, 66, 76, 97, 104, 108, 112, 115,  
   120, 123, 126  
`ios::seek_dir` 17–51, 63, 66  
`ios::setff` 17–55  
`ios::setstate` 17–53/54  
`ios::tie` 17–52/53  
`<iostream>` 17–4, 51, 128  
`<iostream.ns>` 17–4  
`ios::unsetf` 17–55  
`ios::width` 17–56  
`ios::xalloc` 17–56  
 ISO  
   C headers 2–5  
   C summary, compatibility with C 2  
`<iso646.h>` 17–4, 20  
`iso_standard_library` 17–10/11, 20  
`isspace` 17–80/82, 148  
`istdiostream::buffered` 17–127

`istdiostream::istdiostream` 17–126  
`istdiostream::~istdiostream` 17–126  
`istdiostream::rdbuf` 17–127  
`<iostream>` 17–4, 77  
`istream::gcount` 17–87  
`istream::get` 17–84/85  
`istream::getline` 17–85/86  
`istream::ignore` 17–86  
`istream::ipfx` 17–80  
`istream::isfx` 17–81  
`istream::istream` 17–80  
`istream::~istream` 17–80  
`<iostream.ns>` 17–4  
`istream::operator>>` 17–81/83  
`istream::peek` 17–87  
`istream::putback` 17–87  
`istream::read` 17–86/87  
`istream::sync` 17–87  
`istream::unget` 17–87  
`istringstream::istringstream` 17–113  
`istringstream::~istringstream` 17–113  
`istringstream::rdbuf` 17–114  
`istringstream::str` 17–114  
`istrstream::istrstream` 17–105/106  
`istrstream::~istrstream` 17–106  
`istrstream::rdbuf` 17–106  
 iteration statement 6–3  
*iteration-statement* 6–3, 5  
   scope 6–3

## J

Jessie 12–1  
 jump  
   past initialization 6–3, 5  
   statement 6–4  
*jump-statement* 6–4

## K

keyword A–1  
 anachronism, overload C–10  
 list 2–4  
 mutable 3–9  
 Koenig, Andrew 15–1

## L

L  
   prefix 2–7, 9  
   suffix 2–7/8  
   l suffix 2–7/8  
 label 6–5  
   case 6–1, 3  
   default 6–1, 3  
   name space 6–1  
   scope of 3–4, 6–1  
   specifier : 6–1  
 labeled statement 6–1  
 lattice —see DAG, class  
 layout  
   access specifier and object 11–2  
   bit-field 9–10  
   class object 9–4, 10–2  
 left  
   shift, implementation dependency 5–16  
   shift operator 5–16  
   shift, undefined 5–16  
 left 17–45, 57

length of name 2–4  
*lengtherror*::*do\_raise* 17–30  
*lengtherror*::*lengtherror* 17–30  
*lengtherror*::~*lengtherror* 17–30  
 less  
   than operator 5–16  
   than or equal to operator 5–16  
 lexical conventions 2–1  
 library  
   Standard C 17–2, 4, 12, 20, 40  
   Standard C++ 17–2, 4, 12/13, 18/20, 23, 25, 29/31, 38,  
     40, 48, 61, 129  
   headers 2–5  
 limits, implementation 1–2  
*<limits.h>* 2–5, 3–10, 17–4, 81, 86, 100, 148, 164  
*#line* 16–8  
 linkage 3–1, 6  
   consistency 3–7, 7–3  
   consistency example 7–3  
   external 3–6, 17–10/12  
 implementation dependency object 7–21  
   internal 3–6  
   of class 3–6  
   of const 3–6, 7–3  
   of enumerator 3–6  
   of extern 7–3  
   of friend function 11–6  
   of inline 3–6  
   of inline function 7–3/4  
   of local name 3–7  
   of *main()*, implementation dependency 3–7  
   of member function 3–7  
   of static 3–6, 7–3, 21  
   of static member 3–7  
   of template 3–6  
   of *typedef* 3–6  
   specification 7–20  
   specification class 7–20  
   specification consistency 7–20  
   specification, extern 7–20  
   specification function 7–20  
   specification, implementation dependency 7–20  
   specification object 7–20/21  
   specification overloaded function 7–20  
   to C 7–20  
*linkage-specification* 7–20  
 list  
   keyword 2–4  
   operator 2–5, 13–8  
   {}, initializer 8–13  
 literal 2–6, 5–2  
   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 dependency string 2–9  
 implementation dependency type of integer 2–7  
 implementation dependency value of char 2–8  
 implementation dependency value of multicharacter  
   2–7  
 integer 2–6  
 long 2–6/7  
 long double 2–8  
 multicharacter 2–7  
 octal 2–6  
 type of character 2–7  
 type of floating point 2–8  
 type of integer 2–7  
                         unsigned 2–6/7  
*literal* 2–6  
 local  
   class definition 9–12  
   class example 9–12  
   class member function 9–12  
   class, member function in 9–8  
   class restriction 9–12  
   class restriction, static member 9–8  
   class, scope of 9–12  
   name, linkage of 3–7  
   object constructor 3–9  
   object destructor 3–9  
   object initialization 3–9  
   object, static 3–9  
   object storage duration 3–9  
   scope 3–4  
   static, destruction of 6–6  
   static initialization 6–6  
   variable, destruction of 6–4/5  
*<locale.h>* 17–4, 19/20  
 locale-specific behavior 1–2  
 log 17–195, 201, 206  
 logical  
   AND operator 5–17  
   AND operator, side effects and 5–18  
   OR operator 5–18  
   OR operator, side effects and 5–18  
   negation operator 5–10/11  
 long  
   constant 2–6  
   double literal 2–8  
   double type 3–11  
   literal 2–6/7  
   type 3–11  
   type specifier 7–8  
   type, unsigned 3–11  
   typedef and 7–2  
 long\_double\_complex 17–202/203, 207  
*long\_double\_complex*::*long\_double\_complex*  
   17–202  
 longjmp 17–22  
*long-suffix* 2–6  
 lookup  
   name 3–1  
   template name 14–2  
 lowercase 17–19, 49  
 lvalue 3–13  
   assignment and 5–18  
   cast 5–8/9  
   cast, reinterpretcast, 5–9  
   cast, staticcast, 5–8  
   conversion 4–1  
   modifiable 3–13

## M

macro  
   definition scope 16–6  
   function-like 16–4  
   invocation 16–5  
   masking 17–12  
   name 16–5  
   object-like 16–4  
   parameters 16–5  
   preprocessor 16–1  
   replacement 16–4  
*main()* 3–7  
   implementation dependency linkage of 3–7  
   implementation dependency parameters to 3–7

parameters to 3–7  
 return from 3–7/8  
`malloc` 17–22, 38  
 management anachronism, memory C–11  
 masking macro 17–12  
`<math.h>` 17–4  
 meaning of declarator 8–4  
 member  
     —see also base class member  
 access operator, overloaded 13–10  
 access ambiguity 10–3  
 access, base class 10–1  
 access, class 5–4  
 access, `protected` 11–6  
 access, `struct` default 9–1  
 access, `union` default 9–1  
 array 9–4  
 assignment 12–8  
 cast, pointer to 5–7, 9  
 class object 9–4  
 constructor order of execution 12–1  
 declaration 9–3  
 declaration, class 9–3  
 declaration, static 3–2  
 definition 9–7  
 definition, static 9–9  
 destructor order of execution 12–1  
 enumerator 7–12  
 example, static 9–8  
 function and access control 12–1  
 function and `friend` function 11–5  
 function call, constructor and 12–7  
 function call, destructor and 12–7  
 function call, undefined 9–7  
 function, class 9–6  
 function, `const` 9–7  
 function, constructor and 12–1  
 function definition 9–6/8  
 function definition, inline 3–7  
 function, destructor and 12–2  
 function example 9–6, 11–5  
 function, `friend` 11–5  
 function in local class 9–8  
 function in nested class 9–8  
 function, inline 7–4, 9–8  
 function, linkage of 3–7  
 function, local class 9–12  
 function, nested class 9–11  
 function, overloading resolution and 13–4  
 function rewriting rules, inline 9–8  
 function, static 9–6, 8  
 function template 14–17  
 function, `union` 9–9  
 function, `virtual` 17–13, 15, 76  
 function, `volatile` 9–7/8  
 initialization 12–6, 8  
 initialization, `const` 12–6  
 initialization, order of 12–6  
 initialization, reference 12–6  
 initialization, static 9–9  
 initializer 8–12  
 initializer, scope of 12–7  
 linkage of static 3–7  
 local class restriction, static 9–8  
 name access 11–1  
 name access example 11–3  
 name, overloaded 9–3  
 object initialization 12–6  
 of class type restriction 12–6  
 pointer to —see pointer to member  
 static 9–8

static class 3–9  
 storage duration, class 3–9  
 template and `static` 14–18  
 type of static 5–10, 9–9  
 use, `static` 9–8  
*member-declaration* 9–3  
*member-declarator* 9–3  
*member-specification* 9–3  
 memberwise  
     assignment 13–9  
     assignment, extension to C C–2  
     initialization, extension to C C–2  
`memchr` 17–20  
`memcmp` 17–145, 160  
*mem-initializer* 12–6  
 memory  
     management —see also `new`, `delete`  
     management anachronism C–11  
     model 1–3  
     message, diagnostic 1–1  
     missing storage class specifier 7–3  
 mode  
     binary 17–50  
     text 17–50  
 modifiable lvalue 3–13  
 modulus  
     implementation dependency 5–15  
     operator 5–14  
 most derived class 12–6  
 multibyte  
     character 1–2  
     string, null-terminated 17–19  
 multicharacter  
     literal 2–7  
     literal, implementation dependency value of 2–7  
 multidimensional  
     array 8–8  
     array declarator 8–7  
 multiple  
     declaration 3–7  
     inheritance 10–1/2  
     inheritance DAG 10–3  
     inheritance, extension to C C–2  
     inheritance, `virtual` and 10–7  
     instantiation 14–8  
 multiplication operator 5–14  
 multiplicative operator 5–14  
*multiplicative-expression* 5–14  
 mutable keyword 3–9

## N

name 2–4, 3–1, 5–2  
 address of qualified 5–10  
 and translation unit 3–1  
 class —see class name  
 declaration 3–2  
 dependent 14–5  
 elaborated enum 7–9  
 global 3–4  
 hiding 3–5/6, 5–2, 6–5  
 hiding, class definition 9–2  
 hiding, function 13–2  
 hiding, overloading versus 13–2  
 hiding, user-defined conversion and 12–1  
 injection from template 14–6  
 length of 2–4  
 linkage of local 3–7  
 lookup 3–1  
 lookup, template 14–2

macro 16–5  
 overloaded function 13–1  
 overloaded member 9–3  
 point of declaration 3–6  
 qualified 7–19  
 reserved 17–11  
 resolution, template 14–2  
 scope of 3–4  
 space, label 6–1  
 type —see type name  
 unreserved 17–16  
 use of template 14–4  
 namespace 17–5, 10/11, 20  
   definition 7–12  
   scope 3–4  
 namespaces 7–12  
 NDEBUG 17–4  
 negation operator, logical 5–10/11  
 nested  
   class anachronism, scope of C–12  
   class definition 9–10  
   class definition example 9–11  
   class example 9–10  
   class forward declaration example 9–11  
   class `friend` function 9–12  
   class member function 9–11  
   class, member function in 9–8  
   class, scope of 9–10  
   type name 9–12  
     type name example 9–12  
     type name, scope of 9–12  
   `<new>` 17–4, 10, 13, 22, 35  
   `new` 5–11/12, 12–3  
     array 5–12  
     array of class objects and 5–12  
     constructor and 5–12  
     default constructor and 5–12  
     extension to C C–1  
     extension to C overloading C–2  
     implementation dependency constructor and 5–13  
     initialization and 5–12, 12–5  
     operator 17–13, 22, 37/38, 40/41  
     placement syntax 5–12  
     scoping and 5–12  
     storage allocation 5–11  
     type of 12–3  
     unspecified order of evaluation 5–13  
     unspecified value 5–12  
   `new[ ]`, operator 17–13, 37/38, 40/41  
 new-declarator 5–11  
 new-expression 5–11  
`<new.h>` 2–5  
 new-initializer 5–12  
 new-line 2–7  
`<new.ns>` 17–4  
 new-placement 5–11  
 new-type-id 5–11  
 nondigit 2–4  
 nonnested class anachronism C–12  
 non-trivial  
   implicitly-declared default constructor 12–1  
   initialization 12–5  
 nonvirtual base class DAG 10–3  
 nonzero-digit 2–6  
 norm 17–195, 201, 207  
 noshowbase 17–58  
 noshowpoint 17–58  
 noskipws 17–58  
 notation, syntax 1–2  
 nouppercase 17–58  
 NPOS 17–23  
 NTBS 17–19, 26, 89, 91, 94, 105/107, 116  
   static 17–19  
 NTMBS 17–19, 25/27, 29/31, 36, 42, 49  
 NTWCS 17–20  
   static 17–20  
 null  
   character 0 2–9  
   directive 16–9  
   pointer 4–2/3, 5–16  
   pointer conversion 4–3  
   reference 8–6  
   statement 6–1  
 null-terminated  
   byte string 17–19  
   multibyte string 17–19  
   wide-character string 17–20  
 number  
   hex 2–8  
   octal 2–8

## O

object 1–3, 3–1/2, 13  
   class —see also class object  
   complete 1–3  
   constructor, local 3–9  
   definition 3–3  
   destructor and placement of 12–2  
   destructor, local 3–9  
   destructor static 3–8  
   initialization, auto 8–12  
   initialization, local 3–9  
   initialization, static 3–8, 8–12/13  
   layout, access specifier and 11–2  
   linkage, implementation dependency 7–21  
   linkage specification 7–20/21  
   static local 3–9  
   storage duration, local 3–9  
   temporary —see temporary  
   type, completely-defined 3–10  
   type, incompletely-defined 3–10  
   undefined deleted 5–13  
   unnamed 12–1  
 object-like macro 16–4  
 oct 17–45, 58  
 octal  
   literal 2–6  
   number 2–8  
 octal-escape-sequence 2–7  
 octal-literal 2–6  
 offsetof 17–22  
 ostream 17–122/123  
 ostream::close 17–123  
 ostream::is\_open 17–123  
 ostream::ostream 17–123  
 ostream::~ostream 17–123  
 ostream::open 17–123  
 ostream::rdbuf 17–123  
 old  
   style base class initializer anachronism C–11  
   style function definition anachronism C–10  
 omanip<T> 17–95/96  
 omanip<T>::omanip 17–96  
 one-definition rule 3–3  
 one's complement operator 5–10/11  
 open file 17–50  
 operand  
   const 5–1  
   reference 5–1  
   volatile 5–1

operations on class object 9–1  
**operator**  
 %= 5–18  
 &= 5–18  
 \*= 5–18  
 += 5–11, 18  
 -= 5–18  
 /= 5–18  
 <<= 5–18  
 >>= 5–18  
 ^= 5–18  
 additive 5–15  
 address-of 5–10  
 assignment 5–18, 12–8, 17–15, 43, 179  
 bitwise 5–17  
 bitwise AND 5–17  
 bitwise exclusive OR 5–17  
 bitwise inclusive OR 5–17  
 cast 5–10, 14, 8–2  
 class member access 5–4  
 comma 5–19  
 conditional expression 5–18  
 conversion 5–1, 12–1  
 decrement 5–5, 10/11  
 default assignment 13–9  
 delete —see *delete*  
 division 5–14  
 equality 5–17  
 example, scope resolution 10–4  
 function call 5–3, 13–8  
 function call 13–8  
 greater than 5–16  
 greater than or equal to 5–16  
 identities and overloading 13–9  
 increment 5–5, 10/11  
 indirection 5–10  
 inequality 5–17  
 left shift —see left shift operator  
 less than 5–16  
 less than or equal to 5–16  
 list 2–5, 13–8  
 logical AND 5–17  
 logical OR 5–18  
 logical negation 5–10/11  
 modulus 5–14  
 multiplication 5–14  
 multiplicative 5–14  
 new —see *new*  
 one's complement 5–10/11  
 overloaded 5–1  
 overloading —see also overloaded operator  
 overloading restrictions 13–8  
 pointer to member 5–14  
 precedence of 5–1  
 relational 5–16  
 right shift; right shift operator 5–16  
 scope resolution 3–5, 5–2, 9–6, 10–1, 8  
 shift —see left shift operator, right shift operator  
 side effects and comma 5–19  
 side effects and logical AND 5–18  
 side effects and logical OR 5–18  
 sizeof 5–10/11  
 subscripting 5–3, 13–8  
 unary 5–10  
 unary minus 5–10  
 unary plus 5–10  
 use, scope resolution 9–8  
 |= 5–18  
**operator**  
*delete* 17–13, 38, 40  
*delete[]* 17–13, 38, 40  
 function 13–8  
 new 17–13, 22, 37/38, 40/41  
*new[]* 17–13, 37/38, 40/41  
 overloaded 13–8  
*operator!=* 17–42/43, 60, 63, 147, 161/162, 167/168, 176, 194, 199, 205  
*operator&* 17–18, 167, 177  
*operator&=* 17–18, 162, 164, 168, 171  
*operator\** 17–193, 198, 204  
*operator\*=* 17–191/192, 196/197, 202/203  
*operator+* 17–60, 62, 146, 160/161, 177, 186, 190/193, 198/199, 203, 205  
*operator+=* 17–60, 62, 130, 134/135, 149, 153, 168, 171, 178, 182, 186, 188, 191, 196/197, 202/203  
*operator-* 17–60, 62, 192/193, 198/199, 203/205  
*operator-=* 17–60, 62, 191, 196/197, 202/203  
*operator/* 17–193, 198/199, 204  
*operator/=* 17–191/192, 196/197, 202/203  
*operator<<* 17–57, 88, 91/93, 95/96, 148, 162, 167/168, 177/178, 194, 200, 206  
*operator==* 17–42/43, 60, 62, 147, 161/162, 167/168, 176, 193/194, 199, 205  
*operator>>* 17–77/78, 81/83, 93, 95, 148, 162, 167/168, 177, 194, 200, 205  
*operator^* 17–18, 168, 177  
*operator^=* 17–18, 162, 165, 168, 172  
*operator|* 17–18, 167, 177  
*operator~* 17–18, 162, 166, 168, 174  
*operator* 13–8  
*operator-function-id* 13–8  
 operators in expressions, overloaded 13–11  
 optimization of temporary —see elimination of temporary  
 OR  
 operator, bitwise exclusive 5–17  
 operator, bitwise inclusive 5–17  
 operator, logical 5–18  
 operator, side effects and logical 5–18  
 order  
 of argument evaluation 5–4  
 of argument evaluation, unspecified 5–4  
 of base class initialization 12–6  
 of construction 3–9  
 of destruction 3–9  
 of destruction of temporary 12–1  
 of evaluation *new*, unspecified 5–13  
 of evaluation of expression 5–1  
 of evaluation, unspecified 5–1  
 of execution, base class constructor 12–1  
 of execution, base class destructor 12–1  
 of execution, constructor and array 12–1  
 of execution, constructor and *static* objects 12–6  
 of execution, destructor 12–1  
 of execution, destructor and array 12–2  
 of execution, destructor and *static* objects 12–6  
 of execution, member constructor 12–1  
 of execution, member destructor 12–1  
 of function call evaluation, unspecified 5–4  
 of initialization 3–8/9, 10–2  
 of member initialization 12–6  
 of virtual base class initialization 12–6  
*ostdiostream::buffered* 17–128  
*ostdiostream::ostdiostream* 17–127  
*ostdiostream::~ostdiostream* 17–127  
*ostdiostream::rdbuf* 17–127  
*<ostream>* 17–4, 87  
*ostream::flush* 17–94  
*<ostream.ns>* 17–4  
*ostream::operator<<* 17–91/93  
*ostream::opfx* 17–91  
*ostream::osfx* 17–91

ostream::ostream 17-90  
 ostream::~ostream 17-90  
 ostream::put 17-93  
 ostream::write 17-93/94  
 ostringstream::ostringstream 17-114  
 ostringstream::~ostringstream 17-115  
 ostringstream::rdbuf 17-115  
 ostringstream::str 17-115  
 ostrstream::freeze 17-107  
 ostrstream::ostrstream 17-106/107  
 ostrstream::~ostrstream 17-107  
 ostrstream::pcount 17-107  
 ostrstream::rdbuf 17-107  
 ostrstream::str 17-107  
 out of range value, undefined conversion 4-1  
 out 17-45  
 outofrange 17-30/31, 132, 151, 163, 170, 180  
 outofrange::do\_raise 17-31  
 outofrange::outofrange 17-30  
 outofrange::~outofrange 17-30  
 overflow 5-1  
     implementation dependency 5-1  
 overflow::do\_raise 17-31  
 overflow::overflow 17-31  
 overflow::~overflow 17-31  
 overload resolution, template 14-16  
 overload keyword anachronism C-10  
 overloaded  
     assignment and initialization 12-5  
     assignment operator 13-9  
     binary operator 13-9  
     decrement operator 13-10  
     function, address of 5-10, 13-7  
     function ambiguity detection 13-3  
     function and standard conversion 13-6  
     function call operator 13-9  
     function call resolution —see also argument matching,  
         overloading resolution  
     function declaration matching 13-2  
     function, linkage specification 7-20  
     function name 13-1  
     increment operator 13-10  
     member access operator 13-10  
     member name 9-3  
     name and access declaration 11-4  
     name and friend declaration 11-5  
     operator 13-8  
     operator 5-1  
     operator 13-8  
     operator and default argument 13-9  
     operator, inheritance of 13-9  
     operators in expressions 13-11  
     subscripting operator 13-10  
     unary operator 13-9  
 overloading 8-8, 9-2, 13-1  
     and access 13-3  
     and const 13-1/2  
     and default argument 8-11  
     and delete 12-4  
     and derived class 13-2  
     and enum 13-1  
     and pointer 13-1  
     and pointer versus array 13-2  
     and reference 13-1  
     and return type 13-1  
     and scope 13-2  
     and specialization 14-17  
     and static 13-1  
     and typedef 13-1  
     and volatile 13-1/2  
     delete, extension to C C-2

example 13-1  
 extension to C C-1  
 new, extension to C C-2  
 operator identities and 13-9  
 postfix ++ and -- 13-10  
 prefix ++ and -- 13-10  
 resolution 13-3  
 resolution and access control 10-4  
 resolution and conversion 13-5  
 resolution and default argument 13-4  
 resolution and ellipsis 13-4/6  
 resolution and member function 13-4  
 resolution and pointer conversion 13-8  
 resolution and promotion 13-5  
 resolution and standard conversion 13-5  
 resolution and user-defined conversion 13-6  
 resolution exact match 13-5  
 resolution rules 13-5  
 resolution, template function 14-14  
 resolution trivial conversions 13-5  
 restriction 13-9  
 subsequence rule 13-5  
 versus name hiding 13-2  
 overridden, final 10-6

## P

parameter 1-2, 8-12  
     adjustment, array 8-9  
     adjustment, function 8-9  
     declaration 8-8/9  
     default template 14-10  
     example, unnamed 8-12  
     initialization 5-4  
     list example, variable 8-10  
     list, variable 5-4, 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() 3-7  
     to main(), implementation dependency 3-7  
 parentheses  
     and ambiguity 5-13  
     in declaration 8-3/4  
 parenthesized expression 5-2  
 period 17-19  
 phases, translation 2-1  
 placement  
     of object, destructor and 12-2  
     syntax, new 5-12  
*pm-expression* 5-14  
 POD-struct 8-15  
 point  
     of declaration class name 9-3  
     of declaration enumerator 3-6  
     of declaration extern 3-6  
     of declaration friend 3-6  
     of declaration name 3-6  
     of definition, enumerator 7-11  
     of error checking 14-3  
     of instantiation 14-7  
     type, floating 3-10  
 pointer  
     —see also void\*  
 arithmetic 5-15

assignment, const 5–19  
 assignment to 5–19  
 assignment, volatile 5–19  
 cast, integer to 5–9  
 comparison 5–16/17  
 comparison, implementation dependency 5–17  
 comparison, undefined 5–16/17  
 comparison, void\* 5–16  
 conversion 4–2  
 conversion ambiguity 4–3  
 conversion, array 4–3  
 conversion, base class 4–3  
 conversion, const void\* 4–2  
 conversion, const volatile void\* 4–2  
 conversion, derived class 4–3  
 conversion, null 4–3  
 conversion, overloading resolution and 13–8  
 conversion, void\* 4–2  
 conversion, volatile const void\* 4–2  
 conversion, volatile void\* 4–2  
 conversion, zero 4–3  
 conversions, cv-qualifier 4–2  
 declaration 8–4  
 declarator \* 8–4  
 example, constant 8–4  
 initialization, const 8–12  
 initialization, volatile 8–12  
 integer conversion, implementation defined 5–9  
 null 4–2/3, 5–16  
 overloading and 13–1  
 subtraction, implementation dependency 5–16  
 terminology 3–12  
 to abstract class 10–9  
 to bit-field restriction 9–10  
 to const assignment 5–19  
 to const initialization 8–12  
 to function cast 5–9  
 to function cast, implementation dependency 5–9  
 to function comparison 5–9  
 to function conversion 4–3  
 to integer cast 5–9  
 to member 3–12, 5–14  
 to member anachronism, cast of C–12  
 to member, assignment 5–19  
 to member, assignment to 5–19  
 to member cast 5–7, 9  
 to member constant expression 5–10  
 to member conversion 4–3  
 to member conversion ambiguity 4–3  
 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 5–14  
 to member function, undefined bound C–12  
 to member operator 5–14  
 to member void\* conversion 4–4  
 to member, zero assignment to 5–19  
 to volatile assignment 5–19  
 to volatile initialization 8–12  
 type 3–11  
 type extension to C, void\* C–1  
 versus array, overloading and 13–2  
 zero 4–2/3, 5–16  
 zero assignment to 5–19  
 polar 17–195, 201, 207  
 polymorphic  
   class 10–6  
   type 10–6  
 position, stream 17–61/62, 65, 75/76, 103/105, 112,  
   119/120

postfix  
   ++ and -- 5–5  
   ++ and --, overloading 13–10  
   expression 5–3  
 potential scope 3–1  
 pow 17–195/196, 201, 207  
 pragma directive 16–8  
 #pragma 16–8  
 precedence of operator 5–1  
 prefix  
   ++ and -- 5–11  
   ++ and --, overloading 13–10  
   L 2–7, 9  
 preprocessing 16–1  
   directive 16–1  
   preprocessing-token 2–2  
 preprocessor, macro 16–1  
 primary  
   expression 5–2  
   header 17–4, 10  
 private 11–1  
   base class 11–2  
 program 3–6  
   environment 3–7  
   start 3–7/8  
   startup 17–2, 13  
   termination 3–7/8  
   termination and destructor 12–2  
 promotion  
   integral 4–1, 5–4  
   of wchar\_t, implementation dependency 4–1  
   overloading resolution and 13–5  
 protected 11–1  
   extension to C C–2  
   member access 11–6  
 protection 17–19  
   —see access control  
 ptrdiff\_t 5–16, 17–23  
   implementation dependency type of 5–16  
 <ptrdynarray> 17–4, 186  
 <ptrdynarray\_ns> 17–4  
 ptrdynarray<T> 17–179, 186/188  
 ptrdynarray<T>::append 17–188  
 ptrdynarray<T>::assign 17–188  
 ptrdynarray<T>::base 17–190  
 ptrdynarray<T>::get\_at 17–189  
 ptrdynarray<T>::insert 17–189  
 ptrdynarray<T>::length 17–190  
 ptrdynarray<T>::operator+= 17–188  
 ptrdynarray<T>::operator[] 17–190  
 ptrdynarray<T>::ptrdynarray 17–187/188  
 ptrdynarray<T>::put\_at 17–189  
 ptrdynarray<T>::remove 17–189  
 ptrdynarray<T>::reserve 17–190  
 ptrdynarray<T>::resize 17–190  
 ptrdynarray<T>::sub\_array 17–189  
 ptrdynarray<T>::swap 17–189  
 ptr-operator 8–1  
 public 11–1  
   base class 11–2  
 punctuators 2–5  
 pure  
   specifier 9–3  
   virtual destructor 12–2  
   virtual function 10–8/9  
   virtual function call, undefined 10–9, 12–8  
   virtual function definition 10–8  
   virtual function example 10–9  
 pure-specifier 9–3

**Q**

qualification, explicit 3–5, 7–19  
 qualified  
 id 5–2  
 name 7–19  
 name, address of 5–10  
*qualified-id* 5–2  
 question mark 2–7  
 quote  
 double 2–7  
 single 2–7

**R**

`raise` 17–13, 25, 37, 40, 53, 132, 151, 163, 170, 180  
 range of types, implementation dependency 2–5  
 reach 3–5  
`real` 17–192/194, 196/197, 199/203, 205/207  
`realloc` 17–22, 38  
 recursive function call 5–4  
 redefinition  
 enumerator 7–11  
`typedef` 7–5  
 reference 3–11  
 and argument passing 8–15  
 and `return` 8–15  
 and temporary 8–15  
 argument 5–4  
 assignment 8–15  
 assignment to 5–19  
 call by 5–4  
 cast 5–7, 9  
 cast, `reinterpretcast`, 5–9  
 cast, `staticcast`, 5–7  
 const 8–15  
 conversion 4–3  
 conversion ambiguity 4–3  
 conversions, cv-qualifier 4–3  
 declaration 8–5  
 declaration, `extern` 8–15  
 declarator & 8–5  
 expression 5–1  
 initialization 8–6, 15  
 member initialization 12–6  
 null 8–6  
 operand 5–1  
 overloading and 13–1  
 parameter 8–5  
 restriction 8–6  
`sizeof` 5–11  
 temporary, scope of 8–16  
 to base class 4–3  
 type, extension to C C–1  
`volatile` 8–16  
 references 3–9  
 region, declarative 3–1  
 register  
 declaration 7–3  
 restriction 7–3  
`reinterpret cast` 5–9  
`reinterpretcast`  
 lvalue cast 5–9  
 reference cast 5–9  
 relational operator 5–16  
*relational-expression* 5–16  
 remainder operator —see modulus operator  
 replacement, macro 16–4  
 required behavior 17–14  
 reraise 15–2  
 rescanning and replacement 16–6

reserve 17–23  
 reserved  
 identifier 2–5  
 name 17–11  
 word —see keyword  
`resetiosflags` 17–96  
 resolution  
 overloading —see overloading resolution  
 scoping ambiguity 10–4  
 template function overloading 14–14  
 template name 14–2  
 template overload 14–16  
 restriction 17–12/13  
 address of bit-field 9–10  
 anonymous union 9–10  
 auto 7–3  
 bit-field 9–10  
 constructor 12–1  
 default assignment operator 12–8/9  
 default copy constructor 12–8/9  
 destructor 12–1/2  
 enumerator 7–11  
 extern 7–3  
 local class 9–12  
 member of class type 12–6  
 overloading 13–9  
 pointer to bit-field 9–10  
 reference 8–6  
 register 7–3  
 static 7–3  
 static member local class 9–8  
 union 9–9, 12–1  
 restrictions, operator overloading 13–8  
`rthrow` 15–2  
 return  
 type 8–9  
 type, class object 12–5  
 type conversion 6–5  
 type, overloading and 13–1  
`return` 6–4/5  
 constructor and 6–5  
 from `main()` 3–7/8  
 reference and 8–15  
 statement —see also `return`  
 rewriting rules, inline member function 9–8  
 right shift operator 5–16  
 right 17–45, 58  
 rounding 4–2  
 rule, one-definition 3–3  
 rules  
 for *conditions* 6–2  
 inline member function rewriting 9–8  
 overloading resolution 13–5  
 summary, scope 10–9  
 type conversion 4–2  
 run-time initialization 3–8  
`rvalue` 3–13

**S**

safe floating point conversion 4–1  
*s-char* 2–9  
*s-char-sequence* 2–9  
*scientific* 17–45, 58  
 scope 3–1  
 File 3–4  
 class 3–5  
 destructor and exit from 6–4  
 exception declaration 3–4  
 file 17–11

function 3–4  
 function prototype 3–4  
 global 3–4  
*iteration-statement* 6–3  
 local 3–4  
 macro definition 16–6  
 namespace 3–4  
 of class definition 9–2  
 of class name 9–2  
 of declaration in `for` 6–4  
 of default argument 8–11  
 of `delete` example 12–4  
 of enumerator class 7–11  
 of friend function 11–6  
 of function definition 3–7  
 of label 3–4, 6–1  
 of local class 9–12  
 of member initializer 12–7  
 of name 3–4  
 of nested class 9–10  
 of nested class anachronism C–12  
 of nested type name 9–12  
 of parameter 3–4  
 of reference temporary 8–16  
 overloading and 13–2  
 potential 3–1  
 resolution operator 3–5, 5–2, 9–6, 10–1, 8  
 resolution operator `::` 3–5  
 resolution operator example 10–4  
 resolution operator use 9–8  
 rules summary 10–9  
*selection-statement* 6–2  
 scoping  
   ambiguity resolution 10–4  
   and `new` 5–12  
 secondary header 17–4, 10, 12  
 seek file 17–50  
 selection statement 6–2  
*selection-statement* 6–2  
   scope 6–2  
 semantics, class member 5–4  
 separate  
   compilation 2–1  
   translation 2–1  
 sequence  
   associated 17–65, 121/122, 126/127  
   statement 6–1  
 sequencing operator —see comma operator  
`setbase` 17–97  
`setfill` 17–97  
`setiosflags` 17–96  
`setjmp` 17–11  
 <`setjmp.h`> 17–4, 11, 22  
`setlocale` 17–19  
`set_new_handler` 17–37  
`setprecision` 17–97  
`setterminate()` 15–5  
`set_terminate` 17–33  
`setunexpected()` 15–5  
`set_unexpected` 17–33  
`setvbuf` 17–120  
`setw` 17–97  
 shift operator —see left shift operator, right shift operator  
*shift-expression* 5–16  
 short  
   type 3–11  
 type specifier 7–8  
 type, unsigned 3–11  
`typedef` and 7–2  
`showbase` 17–45, 58

showpoint 17–45, 58  
`showpos` 17–45, 58/59  
 side  
   effects 5–1  
   effects and comma operator 5–19  
   effects and logical AND operator 5–18  
   effects and logical OR operator 5–18  
 sign  
   of bit-field, implementation dependency 9–10  
   of `char`, implementation dependency 3–10  
 sign 2–8  
 <`signal.h`> 17–4  
 signature 1–2  
 signed  
   `char` type 3–10/11  
   character 3–10  
   `typedef` and 7–2  
   unsigned, implementation dependency 4–1  
   unsigned integer conversion 4–1  
*simple-escape-sequence* 2–7  
*simple-type-specifier* 7–7/8  
 sin 17–196, 201, 207  
 single  
   precision arithmetic, extension to C C–1  
   precision floating point arithmetic 4–1  
   quote 2–7  
 sinh 17–196, 202, 207  
`sizeof`  
   array 5–11  
   class object 5–11  
   empty class 9–1  
   expression, implementation dependency 5–11  
   expression, implementation dependency type of 2–5  
   integral type, implementation dependency 3–11  
   operator 5–10/11  
   reference 5–11  
   string 2–9  
   type, implementation dependency 3–10  
`size_t` 5–11, 17–23  
   implementation dependency type of 5–11  
`skipws` 17–45, 58/59  
`smanip<T>` 17–94/95  
`smanip<T>::smanip` 17–95  
 source  
   file 2–1, 17–2, 4  
   file inclusion 16–3  
 space, white 2–2  
 special member function —see also constructor,  
   destructor, inline function, user-defined conversion,  
   virtual function  
 specialization 14–7  
   instantiation and 14–8  
   overloading and 14–17  
   template 14–9  
 specialized  
   class 14–7  
   function 14–7  
 specification, template argument 14–14  
 specifier  
   access —see access specifier  
   auto 7–2  
   declaration 7–2  
   elaborated type 3–5  
   `friend` 7–6  
   friend 17–19  
   function 7–4  
   inline 7–4  
   missing storage class 7–3  
   static 7–2  
   storage class 7–2  
   type —see type specifier

**typedef** 7–5  
**virtual** 7–5  
**sqrt** 17–196, 202, 208  
**<sstream>** 17–4, 107  
**<sstream\_ns>** 17–4  
**stack unwinding** 15–3  
**Standard**  
  C library 17–2, 4, 12, 20, 40  
  C++ library 17–2, 4, 12/13, 18/20, 23, 25, 29/31, 38, 40,  
    48, 61, 129  
**standard**  
  conversion 4–1  
  conversion, overloaded function and 13–6  
  conversion, overloading resolution and 13–5  
  headers 2–5  
  start, program 3–7/8  
  startup, program 17–2, 13  
**statement** 6–1  
  —see also *return, return*  
  **break** 6–4/5  
  **compound** 6–1  
  **continue** 6–4/5  
  **continue in for** 6–4  
  **declaration** 6–5  
  **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, 4/5  
  **if** 6–2  
  iteration 6–3  
  **jump** 6–4  
  **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  
**static**  
  NTBS 17–19  
  NTWCS 17–20  
  **cast** 5–7  
  type 1–2  
**static**  
  class member 3–9  
  destruction of local 6–6  
  initialization, local 6–6  
  linkage of 3–6, 7–3, 21  
  local object 3–9  
  member 9–8  
  member declaration 3–2  
  member definition 9–9  
  member example 9–8  
  member function 9–6, 8  
  member initialization 9–9  
  member, linkage of 3–7  
  member local class restriction 9–8  
  member, template and 14–18  
  member, type of 5–10, 9–9  
  member use 9–8  
  object, destructor 3–8  
  object initialization 3–8, 8–12/13  
  objects order of execution, constructor and 12–6  
  objects order of execution, destructor and 12–6  
  overloading and 13–1  
  restriction 7–3  
**specifier** 7–2  
**variable, template and** 14–18  
**static\_cast**  
  class object cast 5–8  
  conversion to enumeration type 5–7  
  lvalue cast 5–8  
  reference cast 5–7  
**<stdarg.h>** 8–8, 17–4, 11  
**\_STDC\_** 16–9  
  implementation dependency 16–9  
**<stddef.h>** 2–5, 7, 9, 5–11, 17–4, 20, 22  
**stdiobuf::buffered** 17–125  
**stdiobuf::overflow** 17–125  
**stdiobuf::pbackfail** 17–125  
**stdiobuf::seekoff** 17–126  
**stdiobuf::seekpos** 17–126  
**stdiobuf::setbuf** 17–126  
**stdiobuf::stdiobuf** 17–124  
**stdiobuf::~stdiobuf** 17–125  
**stdiobuf::sync** 17–126  
**stdiobuf::uflow** 17–125  
**stdiobuf::underflow** 17–125  
**stdiobuf::xsgetn** 17–125  
**stdiobuf::xsputn** 17–125  
**<stdio.h>** 17–4, 16, 20, 22, 51, 59/61, 79, 89, 115,  
  117/121, 124, 128/129  
**<stdlib.h>** 2–5, 3–7/8, 17–4, 20, 22, 33/34, 38, 40  
**storage**  
  allocation **new** 5–11  
  class 3–1  
  class declaration 7–2  
  class specifier 7–2  
  class specifier, missing 7–3  
  duration 3–8  
  duration, **auto** 3–9  
  duration, class member 3–9  
  duration, local object 3–9  
  management—see **new, delete**  
  of array 8–8  
**strchr** 17–21  
**stream**  
  C 17–22, 51, 80, 128  
  buffer 17–47/48, 51, 64, 77/79, 87/89, 97, 107, 115, 124,  
  128/129  
  position 17–61/62, 65, 75/76, 103/105, 112, 119/120  
**<streambuf>** 17–4, 59  
**streambuf::eback** 17–68  
**streambuf::egptr** 17–68  
**streambuf::eptr** 17–69  
**streambuf::gptr** 17–68  
**<streambuf\_ns>** 17–4  
**streambuf::overflow** 17–72, 102  
**streambuf::pbackfail** 17–73, 103  
**streambuf::pbase** 17–68  
**streambuf::pbump** 17–69  
**streambuf::pptr** 17–68  
**streambuf::pubseekoff** 17–66  
**streambuf::pubseekpos** 17–66  
**streambuf::pubsetbuf** 17–66  
**streambuf::pubsync** 17–66  
**streambuf::sbumpc** 17–66  
**streambuf::seekoff** 17–76, 104  
**streambuf::seekpos** 17–76, 104  
**streambuf::setbuf** 17–77, 105, 113  
**streambuf::setg** 17–68  
**streambuf::setp** 17–69  
**streambuf::sgetc** 17–67  
**streambuf::sgetn** 17–67  
**streambuf::snextc** 17–67  
**streambuf::sputbackc** 17–67  
**streambuf::sputc** 17–67

**streambuf::sputn** 17-67  
**streambuf::streambuf** 17-67, 116  
**streambuf::~streambuf** 17-66  
**streambuf::sungetc** 17-67  
**streambuf::sync** 17-77, 105, 113  
**streambuf::uflow** 17-75/76, 103, 111  
**streambuf::underflow** 17-75, 103  
**streambuf::xsgetn** 17-76, 103, 111, 119, 125  
**streambuf::xsputn** 17-76, 103, 112, 119, 125  
**streamoff** 17-59, 61/62, 104, 112  
**streampos::offset** 17-61  
**streampos::operator+** 17-62  
**streampos::operator+=** 17-62  
**streampos::operator-** 17-62  
**streampos::operator==** 17-62  
**streampos::streampos** 17-61  
**string**  
  concatenation 2-9  
  constant 2-9  
  distinct 2-9  
  literal 2-9  
  literal concatenation, undefined 2-9  
  literal, implementation dependency 2-9  
  literal, type of 2-9  
  literal, undefined change to 2-9  
  null-terminated byte 17-19  
  null-terminated multibyte 17-19  
  null-terminated wide-character 17-20  
  sizeof 2-9  
  terminator 0 2-9  
  type of 2-9  
  wide-character 2-9  
**string::append** 17-135/136, 153, 172  
**string::assign** 17-136/137, 154, 172  
**stringbuf::overflow** 17-110  
**stringbuf::pbackfail** 17-111  
**stringbuf::seekoff** 17-112  
**stringbuf::seekpos** 17-112  
**stringbuf::setbuf** 17-113  
**stringbuf::str** 17-110  
**stringbuf::stringbuf** 17-109  
**stringbuf::~stringbuf** 17-110  
**stringbuf::sync** 17-113  
**stringbuf::uflow** 17-111  
**stringbuf::underflow** 17-111  
**stringbuf::xsgetn** 17-111  
**stringbuf::xsputn** 17-112  
**string::compare** 17-145/146, 160  
**string::copy** 17-141, 157  
**string::c\_str** 17-140  
**string::find** 17-141/142, 157, 175  
**string::find\_first\_not\_of** 17-144, 159  
**string::find\_first\_of** 17-142/143, 158  
**string::find\_last\_not\_of** 17-144/145, 159/160  
**string::find\_last\_of** 17-143/144, 158/159  
**string::get\_at** 17-139, 155  
*<string.h>* 17-4, 19/21, 100, 107, 133, 145  
**string::insert** 17-137/138, 154, 173  
**string::length** 17-140, 156, 175  
**string-literal** 2-9  
*<string.ns>* 17-4  
**string::operator+=** 17-134/135, 153, 171  
**string::operator=** 17-134, 153  
**string::operator[]** 17-140, 156  
**string::put\_at** 17-139, 155  
**string::remove** 17-138, 155, 173  
**string::replace** 17-138/139, 155, 173  
**string::reserve** 17-140/141, 156  
**string::resize** 17-140, 156, 175  
**string::rfind** 17-142, 157/158, 176  
**string::string** 17-132/134  
**string::substr** 17-145, 160, 176  
**strlen** 17-99/100, 107, 133  
**strpbrk** 17-21  
**strrchr** 17-21  
**strrstr** 17-21  
*<strstream>* 17-4, 97  
**strstreambuf::freeze** 17-101  
**strstreambuf::overflow** 17-102  
**strstreambuf::pbackfail** 17-103  
**strstreambuf::pcount** 17-101  
**strstreambuf::seekoff** 17-104  
**strstreambuf::seekpos** 17-104  
**strstreambuf::setbuf** 17-105  
**strstreambuf::str** 17-101  
**strstreambuf::strstreambuf** 17-99/101  
**strstreambuf::~strstreambuf** 17-101  
**strstreambuf::sync** 17-105  
**strstreambuf::uflow** 17-103  
**strstreambuf::underflow** 17-103  
**strstreambuf::xsgetn** 17-103  
**strstreambuf::xsputn** 17-103  
*<strstream.ns>* 17-4  
**struct** 3-12  
  class versus 9-1  
  default member access 9-1  
  initialization 8-13  
  type specifier 7-9  
**structure** 3-12, 9-1  
  tag —see class name  
**sub-object** 1-3  
**subscripting**  
  example 8-7  
  explanation 8-7  
  operator 5-3, 13-8  
  operator, overloaded 13-10  
**subsequence rule, overloading** 13-5  
**subtraction**  
  implementation dependency pointer 5-16  
  operator 5-15  
**suffix**  
  E 2-8  
  F 2-8  
  L 2-7/8  
  U 2-7  
  f 2-8  
  l 2-7/8  
  u 2-7  
**summary**  
  compatibility with C C-1  
  compatibility with ISO C C-2  
  scope rules 10-9  
  syntax A-1  
**switch**  
  statement 6-2/3, 5  
  statement, declaration in 6-3  
**synchronization** 17-48, 80, 94, 124  
**synonym** 7-15  
  type name as 7-5  
**syntax**  
  checking 14-3  
  class member 5-4  
  explicit instantiation 14-9  
  notation 1-2  
  summary A-1

## T

**template** 14-1  
**access rules** 14-12  
**and <** 14-2

and friend 14–18  
 and static member 14–18  
 and static variable 14–18  
 argument 14–12  
 argument deduction 14–14  
 argument specification 14–14  
 class 14–2, 17–94/96, 162/163, 178/179, 187  
 definition of 14–1  
 function 14–13  
 function overloading resolution 14–14  
 instantiation 14–7  
 linkage of 3–6  
 member function 14–17  
 name injection from 14–6  
 name lookup 14–2  
 name resolution 14–2  
 name, use of 14–4  
 overload resolution 14–16  
 parameter, default 14–10  
 specialization 14–9  
 type equivalence 14–13  
 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* 14–10  
*template-parameter-list* 14–1  
 temporary 12–1  
     and declarator initializer 12–1  
     and default argument 12–1  
     constructor for 12–1  
     destruction of 12–1  
     destructor for 12–1  
     elimination of 12–1  
     implementation dependency generation of 12–1  
     order of destruction of 12–1  
     reference and 8–15  
     scope of reference 8–16  
 terminate 17–34  
 terminate() 15–5  
 termination  
     and destructor, program 12–2  
     program 3–7/8  
 terminator 0, string 2–9  
 terminology, pointer 3–12  
 text mode 17–50  
 this 5–2  
     anachronism, assignment to C–11  
     and constructor anachronism C–11  
     and destructor anachronism C–11  
     pointer —see this  
     type of 9–7  
 throw 15–1  
 throw-expression in conditional-expression 5–18  
*throw-expression* 15–1  
 throwing, exception 15–1  
 throw-point 15–1  
 <time.h> 17–4, 20  
 tmpfile 17–22  
 token 2–3, 5  
*token* 2–3  
 translation  
     phases 2–1  
     separate 2–1  
     unit 17–2, 4/5, 11  
     unit 2–1, 3–6  
     unit, name and 3–1  
 translation@unit 2–1  
 trigraph 2–1/2

trivial conversions, overloading resolution 13–5  
 trunc 17–45  
 truncation 4–2  
 try 15–1  
*try-block* 15–1  
 type 3–1  
     Boolean 3–10  
     ambiguity, declaration 7–2  
     arithmetic 3–11  
     array 3–11, 8–9  
     bitmask 17–18, 47, 49/50, 98  
     char 3–10  
     character 3–10  
     checking, argument 5–4  
     checking, extension to C C–1  
     checking of default argument 8–10  
     class and 9–1  
     completely-defined object 3–10  
     compound 3–11  
     const 7–6  
     conversion —see also conversion  
     conversion, argument 12–1  
     conversion, explicit —see casting  
     conversion rules 4–2  
     declaration 8–4  
     declaration consistency 3–7  
     declaration, typedef as 7–5  
     definition, class name as 9–1  
     double 3–11  
     dynamic 1–1  
     enumerated 3–10, 17–17/18, 23, 47, 51  
     enumeration underlying 7–11  
     equivalence 7–5, 9–1  
     equivalence, template 14–13  
     example of incomplete 3–10  
     extension to C reference C–1  
     extension to C user-defined C–1  
     float 3–11  
     floating point 3–10  
     function 3–11, 8–8/9  
     fundamental 3–10  
     generator —see template  
     implementation 17–17  
     implementation dependency sizeof 3–10  
     incomplete 3–10  
     incompletely-defined object 3–10  
     int 3–11  
     integral 3–10  
     long 3–11  
     long double 3–11  
     name 3–13, 8–2  
     name as synonym 7–5  
     name example 8–2  
     name example, nested 9–12  
     name, nested 9–12  
     name, scope of nested 9–12  
     of bit-field 9–10  
     of character literal 2–7  
     of constructor 12–1  
     of conversion 12–1  
     of delete 12–4  
     of enum 7–10/11  
     of floating point literal 2–8  
     of integer literal 2–7  
     of integer literal, implementation dependency 2–7  
     of new 12–3  
     of ptrdiff\_t, implementation dependency 5–16  
     of size\_t, implementation dependency 5–11  
     of sizeof expression, implementation dependency 2–5  
     of static member 5–10, 9–9

of string 2–9  
 of string literal 2–9  
 of this 9–7  
 pointer 3–11  
 polymorphic 10–6  
 short 3–11  
 signed char 3–10/11  
 specifier, char 7–8  
 specifier, class 7–9  
 specifier, double 7–8  
 specifier, elaborated 14–12  
 specifier, enum 7–9  
 specifier, float 7–8  
 specifier, int 7–8  
 specifier, long 7–8  
 specifier, short 7–8  
 specifier, struct 7–9  
 specifier, union 7–9  
 specifier, unsigned 7–8  
 specifier, void 7–8  
 specifier, volatile 7–7  
 static 1–2  
 unsigned 3–11  
 unsigned char 3–10/11  
 unsigned int 3–11  
 unsigned long 3–11  
 unsigned short 3–11  
 void 3–11  
 void\* 3–12  
 volatile 7–6  
 wchar\_t 3–11  
 wchar\_t underlying 3–11  
**typedef** 3–13  
 and long 7–2  
 and short 7–2  
 and signed 7–2  
 and unsigned 7–2  
 as type declaration 7–5  
 class name 7–6, 9–3  
 declaration 3–2  
 enum name 7–6  
 example 7–5  
 linkage of 3–6  
 overloading and 13–1  
 redefinition 7–5  
 specifier 7–5  
**typedef-name** 7–5  
**typeid** 5–7  
**type-id** 8–2  
**type-id-list** 15–4  
 <typeinfo> 17–4, 41  
 typeinfo::name 17–43  
 <typeinfo.ns> 17–4  
 typeinfo::operator!= 17–43  
 typeinfo::operator= 17–43  
 typeinfo::operator== 17–43  
 typeinfo::typeinfo 17–43  
**type-parameter** 14–10  
 types, implementation dependency range of 2–5  
**type-specifier**  
 bool 7–8  
 wchar\_t 7–8  
**type-specifier** 7–6

## U

U suffix 2–7  
 u suffix 2–7  
 unary  
 expression 5–10

minus operator 5–10  
 operator 5–10  
 operator, interpretation of 13–9  
 operator, overloaded 13–9  
 plus operator 5–10  
*unary-expression* 5–10  
*unary-operator* 5–10  
 unbuffered file 17–128  
 #undef 16–6, 17–11  
 undefined  
 behavior 1–2  
 bound pointer to member function C–12  
 change to string literal 2–9  
 conversion out of range value 4–1  
 delete 5–13  
 deleted object 5–13  
 division by zero 5–1, 15  
 escape sequence 2–8  
 function call 5–7, 9  
 left shift 5–16  
 member function call 9–7  
 pointer comparison 5–16/17  
 pure virtual function call 10–9, 12–8  
 string literal concatenation 2–9  
 unrepresentable integral value 4–2  
 value delete 5–13  
**underlying**  
 type, enumeration 7–11  
 type, wchar\_t 3–11  
**underscore**  
 character 17–11  
 character\_ 2–4  
 in identifier\_ 2–5  
 unexpected 17–34  
 unexpected() 15–5  
 ungetc 17–63, 67, 87, 118/119, 124  
 uninitialized variable, indeterminate 8–13  
 union 3–12, 9–9  
 access control, anonymous 9–10  
 anonymous 9–9  
 class versus 9–1  
 constructor 9–9  
 default member access 9–1  
 destructor 9–9  
 extension to C anonymous C–1  
 global anonymous 9–10  
 initialization 8–14, 9–9  
 member function 9–9  
 restriction 9–9, 12–1  
 restriction, anonymous 9–10  
 type specifier 7–9  
 unit, translation 17–2, 4/5, 11  
 unitbuf 17–45  
 unknown argument type 8–8  
 unnamed  
 bit-field 9–10  
 class 7–6  
 object 12–1  
 parameter example 8–12  
**unqualified-id** 5–2  
 unrepresentable integral value, undefined 4–2  
 unreserved name 17–16  
 unsigned  
 arithmetic 3–11  
 char type 3–10/11  
 constant 2–6  
 implementation dependency signed 4–1  
 int type 3–11  
 integer conversion, signed 4–1  
 literal 2–6/7  
 long type 3–11

short type 3–11  
 type 3–11  
 type specifier 7–8  
`typedef` and 7–2  
`unsigned-suffix` 2–6  
 unspecified  
 argument to constructor 5–13  
 behavior 1–2  
 destructor call 6–6  
 expression 5–4  
 order of argument evaluation 5–4  
 order of evaluation 5–1  
 order of evaluation new 5–13  
 order of function call evaluation 5–4  
 value new 5–12  
 unwinding stack 15–3  
 uppercase 17–11, 19, 45, 49, 58/59, 89/90  
 uppercase 17–45, 58/59  
 use of template name 14–4  
 user-defined  
 conversion 5–1, 12–1  
 conversion and name hiding 12–1  
 conversion, implicit 12–1  
 conversion, inheritance of 12–1  
 conversion, overloading resolution and 13–6  
 conversion, virtual 12–1  
 type, extension to C C–1  
 using-declaration 7–15  
 using-directive 7–18

## V

`va_end` 17–11  
`va_list` 17–11  
 value  
 call by 5–4  
 delete, undefined 5–13  
 new, unspecified 5–12  
 of char literal, implementation dependency 2–8  
 of enumerator 7–10  
 of multicharacter literal, implementation dependency 2–7  
 undefined conversion out of range 4–1  
 undefined unrepresentable integral 4–2  
 variable  
 argument list 8–8  
 indeterminate uninitialized 8–13  
 parameter list 5–4, 8–8  
 parameter list example 8–10  
 template and `static` 14–18  
 vertical tab 2–7  
 virtual  
 base class 10–3  
 base class DAG 10–3  
 base class dominance 10–5  
 base class initialization 12–6, 8  
 base class initialization, order of 12–6  
 destructor 12–2  
 destructor, pure 12–2  
 function 10–6  
 function access 11–7  
 function call 10–8  
 function call, constructor and 12–7  
 function call, destructor and 12–7  
 function call, undefined pure 10–9, 12–8  
 function definition 10–7  
 function definition, pure 10–8  
 function example 10–6/7  
 function example, pure 10–9  
 function, pure 10–8/9

member function 17–13, 15, 76  
 user-defined conversion 12–1  
 virtual  
 and friend 10–7  
 and multiple inheritance 10–7  
 specifier 7–5  
 visibility 3–5  
 void  
 parameter 8–8  
 type 3–11  
 type specifier 7–8  
`void&` 8–5  
`void*`  
 conversion, pointer to member 4–4  
 pointer comparison 5–16  
 pointer conversion 4–2  
 pointer type extension to C C–1  
 type 3–12  
`volatile` 3–12  
 assignment, pointer to 5–19  
`const void*` pointer conversion 4–2  
 constructor and 9–8, 12–1  
 destructor and 9–8, 12–1  
 extension to C C–2  
 implementation dependency 7–7  
 initialization, pointer to 8–12  
 member function 9–7/8  
 operand 5–1  
 overloading and 13–1/2  
 pointer assignment 5–19  
 pointer initialization 8–12  
 reference 8–16  
 type 7–6  
 type specifier 7–7  
`void*` pointer conversion 4–2

## W

`<wchar.h>` 17–4, 12, 20, 23, 152, 160  
`wchart` type-specifier 7–8  
`wchar_t` 2–7, 9, 17–19, 23  
 implementation dependency 3–11  
 implementation dependency promotion of 4–1  
 type 3–11  
 underlying type 3–11  
`wcslen` 17–152  
`<wctype.h>` 17–4, 12  
`WEOF` 17–23  
 while statement 6–3/4  
 white  
 space 2–2  
 space 2–3  
 wide-character 2–7  
 string 2–9  
 string, null-terminated 17–20  
`wint_t` 17–23  
`wmemcmp` 17–160  
`ws` 17–58/59, 81, 87  
`<wstring>` 17–4, 148  
`wstring::append` 17–153  
`wstring::assign` 17–154  
`wstring::compare` 17–160  
`wstring::copy` 17–157  
`wstring::c_wcs` 17–156  
`wstring::find` 17–157  
`wstring::find_first_not_of` 17–159  
`wstring::find_first_of` 17–158  
`wstring::find_last_not_of` 17–159/160  
`wstring::find_last_of` 17–158/159  
`wstring::get_at` 17–155

```
wstring::insert 17-154
wstring::length 17-156
<wstring.ns> 17-4
wstring::operator+= 17-153
wstring::operator= 17-153
wstring::operator[] 17-156
wstring::put_at 17-155
wstring::remove 17-155
wstring::replace 17-155
wstring::reserve 17-156
wstring::resize 17-156
wstring::rfind 17-157/158
wstring::substr 17-160
wstring::wstring 17-151/152
```

## X

```
xalloc::do_raise 17-36
xalloc::xalloc 17-36
xalloc::~xalloc 17-36
xdomain::do_raise 17-32
xdomain::xdomain 17-32
xdomain::~xdomain 17-32
xlogic::do_raise 17-27
xlogic::xlogic 17-27
xlogic::~xlogic 17-27
xmsg::do_raise 17-26/33, 36, 42, 49
xmsg::raise 17-26
xmsg::raise_handler 17-25
xmsg::set_raise_handler 17-26
xmsg::what 17-26
xmsg::where 17-26
xmsg::why 17-26
xmsg::xmsg 17-26/27
xmsg::~xmsg 17-26
xrange::do_raise 17-33
xrange::xrange 17-33
xrange::~xrange 17-33
xruntime::do_raise 17-28
xruntime::xruntime 17-28
xruntime::~xruntime 17-28
X(X&) — see copy constructor
```

## Z

```
zero
assignment to pointer 5-19
assignment to pointer to member 5-19
pointer 4-2/3, 5-16
pointer conversion 4-3
undefined division by 5-1, 15
width of bit-field 9-10
```