Programming languages — C

ABSTRACT

(Cover sheet to be provided by ISO Secretariat.)

This International Standard specifies the form and establishes the interpretation of programs expressed in the programming language C. Its purpose is to promote portability, reliability, maintainability, and efficient execution of C language programs on a variety of computing systems.

Clauses are included that detail the C language itself and the contents of the C language execution library. Annexes summarize aspects of both of them, and enumerate factors that influence the portability of C programs.

Although this International Standard is intended to guide knowledgeable C language programmers as well as implementors of C language translation systems, the document itself is not designed to serve as a tutorial.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.
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Foreword

1 ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are member of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

2 International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2. This International Standard was drafted in accordance with the fifth edition (2004).

3 In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

4 Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

5 This International Standard was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 22, Programming languages, their environments and system software interfaces. The Working Group responsible for this standard (WG 14) maintains a site on the World Wide Web at http://www.open-std.org/JTC1/SC22/WG14/ containing additional information relevant to this standard such as a Rationale for many of the decisions made during its preparation and a log of Defect Reports and Responses.


   — (To be determined)

7 Major changes in the second edition included:

   — restricted character set support via digraphs and <iso646.h> (originally specified in AMD1)
   — wide character library support in <wchar.h> and <wctype.h> (originally specified in AMD1)
   — more precise aliasing rules via effective type
   — restricted pointers
   — variable length arrays
— flexible array members
— static and type qualifiers in parameter array declarators
— complex (and imaginary) support in <complex.h>
— type-generic math macros in <tgmath.h>
— the long long int type and library functions
— increased minimum translation limits
— additional floating-point characteristics in <float.h>
— remove implicit int
— reliable integer division
— universal character names (\u and \U)
— extended identifiers
— hexadecimal floating-point constants and %a and %A printf/scanf conversion specifiers
— compound literals
— designated initializers
— // comments
— extended integer types and library functions in <inttypes.h> and <stdint.h>
— remove implicit function declaration
— preprocessor arithmetic done in intmax_t/uintmax_t
— mixed declarations and code
— new block scopes for selection and iteration statements
— integer constant type rules
— integer promotion rules
— macros with a variable number of arguments
— the vscanf family of functions in <stdio.h> and <wchar.h>
— additional math library functions in <math.h>
— treatment of error conditions by math library functions (math_errhandling)
— floating-point environment access in <fenv.h>
— IEC 60559 (also known as IEC 559 or IEEE arithmetic) support
— trailing comma allowed in enum declaration
— %lf conversion specifier allowed in printf
— inline functions
— the `snprintf` family of functions in `<stdio.h>`
— boolean type in `<stdbool.h>`
— idempotent type qualifiers
— empty macro arguments
— new structure type compatibility rules (tag compatibility)
— additional predefined macro names
— `_Pragma` preprocessing operator
— standard pragmas
— `__func__` predefined identifier
— `va_copy` macro
— additional `strftime` conversion specifiers
— LIA compatibility annex
— deprecate `ungetc` at the beginning of a binary file
— remove deprecation of aliased array parameters
— conversion of array to pointer not limited to lvalues
— relaxed constraints on aggregate and union initialization
— relaxed restrictions on portable header names
— `return` without expression not permitted in function that returns a value (and vice versa)

8 Annexes D and F form a normative part of this standard; annexes A, B, C, E, G, H, I, J, the bibliography, and the index are for information only. In accordance with Part 2 of the ISO/IEC Directives, this foreword, the introduction, notes, footnotes, and examples are also for information only.
Introduction

1 With the introduction of new devices and extended character sets, new features may be added to this International Standard. Subclauses in the language and library clauses warn implementors and programmers of usages which, though valid in themselves, may conflict with future additions.

2 Certain features are obsolescent, which means that they may be considered for withdrawal in future revisions of this International Standard. They are retained because of their widespread use, but their use in new implementations (for implementation features) or new programs (for language [6.11] or library features [7.26]) is discouraged.

3 This International Standard is divided into four major subdivisions:
   — preliminary elements (clauses 1–4);
   — the characteristics of environments that translate and execute C programs (clause 5);
   — the language syntax, constraints, and semantics (clause 6);
   — the library facilities (clause 7).

4 Examples are provided to illustrate possible forms of the constructions described. Footnotes are provided to emphasize consequences of the rules described in that subclause or elsewhere in this International Standard. References are used to refer to other related subclauses. Recommendations are provided to give advice or guidance to implementors. Annexes provide additional information and summarize the information contained in this International Standard. A bibliography lists documents that were referred to during the preparation of the standard.

5 The language clause (clause 6) is derived from “The C Reference Manual”.

6 The library clause (clause 7) is based on the 1984 /usr/group Standard.
Programming languages — C

1. Scope

1 This International Standard specifies the form and establishes the interpretation of programs written in the C programming language.¹ It specifies

— the representation of C programs;
— the syntax and constraints of the C language;
— the semantic rules for interpreting C programs;
— the representation of input data to be processed by C programs;
— the representation of output data produced by C programs;
— the restrictions and limits imposed by a conforming implementation of C.

2 This International Standard does not specify

— the mechanism by which C programs are transformed for use by a data-processing system;
— the mechanism by which C programs are invoked for use by a data-processing system;
— the mechanism by which input data are transformed for use by a C program;
— the mechanism by which output data are transformed after being produced by a C program;
— the size or complexity of a program and its data that will exceed the capacity of any specific data-processing system or the capacity of a particular processor;
— all minimal requirements of a data-processing system that is capable of supporting a conforming implementation.

¹ This International Standard is designed to promote the portability of C programs among a variety of data-processing systems. It is intended for use by implementors and programmers.
2. Normative references

1. The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.


5. ISO 4217, Codes for the representation of currencies and funds.

6. ISO 8601, Data elements and interchange formats — Information interchange — Representation of dates and times.

7. ISO/IEC 10646 (all parts), Information technology — Universal Multiple-Octet Coded Character Set (UCS).

3. Terms, definitions, and symbols

For the purposes of this International Standard, the following definitions apply. Other terms are defined where they appear in italic type or on the left side of a syntax rule. Terms explicitly defined in this International Standard are not to be presumed to refer implicitly to similar terms defined elsewhere. Terms not defined in this International Standard are to be interpreted according to ISO/IEC 2382–1. Mathematical symbols not defined in this International Standard are to be interpreted according to ISO 31–11.

3.1 access

〈execution-time action〉 to read or modify the value of an object

NOTE 1 Where only one of these two actions is meant, “read” or “modify” is used.

NOTE 2 “Modify” includes the case where the new value being stored is the same as the previous value.

NOTE 3 Expressions that are not evaluated do not access objects.

3.2 alignment

requirement that objects of a particular type be located on storage boundaries with addresses that are particular multiples of a byte address

3.3 argument

actual argument

actual parameter (deprecated)

expression in the comma-separated list bounded by the parentheses in a function call expression, or a sequence of preprocessing tokens in the comma-separated list bounded by the parentheses in a function-like macro invocation

3.4 behavior

external appearance or action

3.4.1 implementation-defined behavior

unspecified behavior where each implementation documents how the choice is made

EXAMPLE An example of implementation-defined behavior is the propagation of the high-order bit when a signed integer is shifted right.

3.4.2 locale-specific behavior

behavior that depends on local conventions of nationality, culture, and language that each implementation documents
EXAMPLE An example of locale-specific behavior is whether the `islower` function returns true for characters other than the 26 lowercase Latin letters.

### 3.4.3 undefined behavior

behavior, upon use of a nonportable or erroneous program construct or of erroneous data, for which this International Standard imposes no requirements

NOTE Possible undefined behavior ranges from ignoring the situation completely with unpredictable results, to behaving during translation or program execution in a documented manner characteristic of the environment (with or without the issuance of a diagnostic message), to terminating a translation or execution (with the issuance of a diagnostic message).

EXAMPLE An example of undefined behavior is the behavior on integer overflow.

### 3.4.4 unspecified behavior

use of an unspecified value, or other behavior where this International Standard provides two or more possibilities and imposes no further requirements on which is chosen in any instance

EXAMPLE An example of unspecified behavior is the order in which the arguments to a function are evaluated.

### 3.5 bit

unit of data storage in the execution environment large enough to hold an object that may have one of two values

NOTE It need not be possible to express the address of each individual bit of an object.

### 3.6 byte

addressable unit of data storage large enough to hold any member of the basic character set of the execution environment

NOTE 1 It is possible to express the address of each individual byte of an object uniquely.

NOTE 2 A byte is composed of a contiguous sequence of bits, the number of which is implementation-defined. The least significant bit is called the *low-order bit*; the most significant bit is called the *high-order bit*.

### 3.7 character

*abstract* member of a set of elements used for the organization, control, or representation of data

### 3.7.1 character

single-byte character

*(C)* bit representation that fits in a byte
3.7.2
multibyte character
sequence of one or more bytes representing a member of the extended character set of either the source or the execution environment

2
NOTE The extended character set is a superset of the basic character set.

3.7.3
wide character
bit representation that fits in an object of type \texttt{wchar_t}, capable of representing any character in the current locale

3.8
constraint
restriction, either syntactic or semantic, by which the exposition of language elements is to be interpreted

3.9
correctly rounded result
representation in the result format that is nearest in value, subject to the current rounding mode, to what the result would be given unlimited range and precision

3.10
diagnostic message
message belonging to an implementation-defined subset of the implementation’s message output

3.11
forward reference
reference to a later subclause of this International Standard that contains additional information relevant to this subclause

3.12
implementation
particular set of software, running in a particular translation environment under particular control options, that performs translation of programs for, and supports execution of functions in, a particular execution environment

3.13
implementation limit
restriction imposed upon programs by the implementation

3.14
object
region of data storage in the execution environment, the contents of which can represent values
NOTE When referenced, an object may be interpreted as having a particular type; see 6.3.2.1.

3.15 parameter
formal parameter
formal argument (deprecated)
object declared as part of a function declaration or definition that acquires a value on entry to the function, or an identifier from the comma-separated list bounded by the parentheses immediately following the macro name in a function-like macro definition

3.16 recommended practice
specification that is strongly recommended as being in keeping with the intent of the standard, but that may be impractical for some implementations

3.17 value
precise meaning of the contents of an object when interpreted as having a specific type

3.17.1 implementation-defined value
unspecified value where each implementation documents how the choice is made

3.17.2 indeterminate value
either an unspecified value or a trap representation

3.17.3 unspecified value
valid value of the relevant type where this International Standard imposes no requirements on which value is chosen in any instance

NOTE An unspecified value cannot be a trap representation.

3.18 \( \lceil x \rceil \)
ceiling of \( x \): the least integer greater than or equal to \( x \)

EXAMPLE \( \lceil 2.4 \rceil = 3, \lceil -2.4 \rceil = -2 \).

3.19 \( \lfloor x \rfloor \)
floor of \( x \): the greatest integer less than or equal to \( x \)

EXAMPLE \( \lfloor 2.4 \rfloor = 2, \lfloor -2.4 \rfloor = -3 \).
4. Conformance

1 In this International Standard, “shall” is to be interpreted as a requirement on an implementation or on a program; conversely, “shall not” is to be interpreted as a prohibition.

2 If a “shall” or “shall not” requirement that appears outside of a constraint is violated, the behavior is undefined. Undefined behavior is otherwise indicated in this International Standard by the words “undefined behavior” or by the omission of any explicit definition of behavior. There is no difference in emphasis among these three; they all describe “behavior that is undefined”.

3 A program that is correct in all other aspects, operating on correct data, containing unspecified behavior shall be a correct program and act in accordance with 5.1.2.3.

4 The implementation shall not successfully translate a preprocessing translation unit containing a `#error` preprocessing directive unless it is part of a group skipped by conditional inclusion.

5 A strictly conforming program shall use only those features of the language and library specified in this International Standard. It shall not produce output dependent on any unspecified, undefined, or implementation-defined behavior, and shall not exceed any minimum implementation limit.

6 The two forms of conforming implementation are hosted and freestanding. A conforming hosted implementation shall accept any strictly conforming program. A conforming freestanding implementation shall accept any strictly conforming program that does not use complex types and in which the use of the features specified in the library clause (clause 7) is confined to the contents of the standard headers `<float.h>`, `<iso646.h>`, `<limits.h>`, `<stdarg.h>`, `<stdbool.h>`, `<stddef.h>`, and `<stdint.h>`. A conforming implementation may have extensions (including additional library functions), provided they do not alter the behavior of any strictly conforming program.

---

2) A strictly conforming program can use conditional features (such as those in annex F) provided the use is guarded by a `#ifdef` directive with the appropriate macro. For example:

```c
#ifdef __STDC_IEC_559__ /* FE_UPWARD defined */
   /* ... */
   fesetround(FE_UPWARD);
   /* ... */
#endif
```

3) This implies that a conforming implementation reserves no identifiers other than those explicitly reserved in this International Standard.
A **conforming program** is one that is acceptable to a conforming implementation.\(^4\)

An implementation shall be accompanied by a document that defines all implementation-defined and locale-specific characteristics and all extensions.

**Forward references:** conditional inclusion (6.10.1), error directive (6.10.5), characteristics of floating types `<float.h>` (7.7), alternative spellings `<iso646.h>` (7.9), sizes of integer types `<limits.h>` (7.10), variable arguments `<stdarg.h>` (7.15), boolean type and values `<stdbool.h>` (7.16), common definitions `<stddef.h>` (7.17), integer types `<stdint.h>` (7.18).

---

\(^4\) Strictly conforming programs are intended to be maximally portable among conforming implementations. Conforming programs may depend upon nonportable features of a conforming implementation.
5. Environment

An implementation translates C source files and executes C programs in two data-processing-system environments, which will be called the translation environment and the execution environment in this International Standard. Their characteristics define and constrain the results of executing conforming C programs constructed according to the syntactic and semantic rules for conforming implementations.

Forward references: In this clause, only a few of many possible forward references have been noted.

5.1 Conceptual models

5.1.1 Translation environment

5.1.1.1 Program structure

A C program need not all be translated at the same time. The text of the program is kept in units called source files, (or preprocessing files) in this International Standard. A source file together with all the headers and source files included via the preprocessing directive include is known as a preprocessing translation unit. After preprocessing, a preprocessing translation unit is called a translation unit. Previously translated translation units may be preserved individually or in libraries. The separate translation units of a program communicate by (for example) calls to functions whose identifiers have external linkage, manipulation of objects whose identifiers have external linkage, or manipulation of data files. Translation units may be separately translated and then later linked to produce an executable program.

Forward references: linkages of identifiers (6.2.2), external definitions (6.9), preprocessing directives (6.10).

5.1.1.2 Translation phases

The precedence among the syntax rules of translation is specified by the following phases.5)

1. Physical source file multibyte characters are mapped, in an implementation-defined manner, to the source character set (introducing new-line characters for end-of-line indicators) if necessary. Trigraph sequences are replaced by corresponding single-character internal representations.

5) Implementations shall behave as if these separate phases occur, even though many are typically folded together in practice. Source files, translation units, and translated translation units need not necessarily be stored as files, nor need there be any one-to-one correspondence between these entities and any external representation. The description is conceptual only, and does not specify any particular implementation.
2. Each instance of a backslash character (\) immediately followed by a new-line character is deleted, splicing physical source lines to form logical source lines. Only the last backslash on any physical source line shall be eligible for being part of such a splice. A source file that is not empty shall end in a new-line character, which shall not be immediately preceded by a backslash character before any such splicing takes place.

3. The source file is decomposed into preprocessing tokens and sequences of white-space characters (including comments). A source file shall not end in a partial preprocessing token or in a partial comment. Each comment is replaced by one space character. New-line characters are retained. Whether each nonempty sequence of white-space characters other than new-line is retained or replaced by one space character is implementation-defined.

4. Preprocessing directives are executed, macro invocations are expanded, and \_Pragma unary operator expressions are executed. If a character sequence that matches the syntax of a universal character name is produced by token concatenation (6.10.3.3), the behavior is undefined. A #include preprocessing directive causes the named header or source file to be processed from phase 1 through phase 4, recursively. All preprocessing directives are then deleted.

5. Each source character set member and escape sequence in character constants and string literals is converted to the corresponding member of the execution character set; if there is no corresponding member, it is converted to an implementation-defined member other than the null (wide) character.

6. Adjacent string literal tokens are concatenated.

7. White-space characters separating tokens are no longer significant. Each preprocessing token is converted into a token. The resulting tokens are syntactically and semantically analyzed and translated as a translation unit.

8. All external object and function references are resolved. Library components are linked to satisfy external references to functions and objects not defined in the current translation. All such translator output is collected into a program image which contains information needed for execution in its execution environment.

**Forward references:** universal character names (6.4.3), lexical elements (6.4), preprocessing directives (6.10), trigraph sequences (5.2.1.1), external definitions (6.9).

---

6) As described in 6.4, the process of dividing a source file’s characters into preprocessing tokens is context-dependent. For example, see the handling of \< within a #include preprocessing directive.

7) An implementation need not convert all non-corresponding source characters to the same execution character.
5.1.1.3 Diagnostics

1 A conforming implementation shall produce at least one diagnostic message (identified in an implementation-defined manner) if a preprocessing translation unit or translation unit contains a violation of any syntax rule or constraint, even if the behavior is also explicitly specified as undefined or implementation-defined. Diagnostic messages need not be produced in other circumstances.\(^8\)

2 EXAMPLE An implementation shall issue a diagnostic for the translation unit:

```c
char i;
int i;
```

because in those cases where wording in this International Standard describes the behavior for a construct as being both a constraint error and resulting in undefined behavior, the constraint error shall be diagnosed.

5.1.2 Execution environments

1 Two execution environments are defined: freestanding and hosted. In both cases, program startup occurs when a designated C function is called by the execution environment. All objects with static storage duration shall be initialized (set to their initial values) before program startup. The manner and timing of such initialization are otherwise unspecified. Program termination returns control to the execution environment.

Forward references: storage durations of objects (6.2.4), initialization (6.7.8).

5.1.2.1 Freestanding environment

1 In a freestanding environment (in which C program execution may take place without any benefit of an operating system), the name and type of the function called at program startup are implementation-defined. Any library facilities available to a freestanding program, other than the minimal set required by clause 4, are implementation-defined.

2 The effect of program termination in a freestanding environment is implementation-defined.

5.1.2.2 Hosted environment

1 A hosted environment need not be provided, but shall conform to the following specifications if present.

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8) The intent is that an implementation should identify the nature of, and where possible localize, each violation. Of course, an implementation is free to produce any number of diagnostics as long as a valid program is still correctly translated. It may also successfully translate an invalid program.
5.1.2.2.1 Program startup

1 The function called at program startup is named \texttt{main}. The implementation declares no prototype for this function. It shall be defined with a return type of \texttt{int} and with no parameters:

\begin{verbatim}
int main(void) { /* ... */ }
\end{verbatim}

or with two parameters (referred to here as \texttt{argc} and \texttt{argv}, though any names may be used, as they are local to the function in which they are declared):

\begin{verbatim}
int main(int argc, char *argv[]) { /* ... */ }
\end{verbatim}

or equivalent;\(^9\) or in some other implementation-defined manner.

2 If they are declared, the parameters to the \texttt{main} function shall obey the following constraints:

\begin{itemize}
  \item The value of \texttt{argc} shall be nonnegative.
  \item \texttt{argv[argc]} shall be a null pointer.
  \item If the value of \texttt{argc} is greater than zero, the array members \texttt{argv[0]} through \texttt{argv[argc-1]} inclusive shall contain pointers to strings, which are given implementation-defined values by the host environment prior to program startup. The intent is to supply to the program information determined prior to program startup from elsewhere in the hosted environment. If the host environment is not capable of supplying strings with letters in both uppercase and lowercase, the implementation shall ensure that the strings are received in lowercase.
  \item If the value of \texttt{argc} is greater than zero, the string pointed to by \texttt{argv[0]} represents the program name; \texttt{argv[0][0]} shall be the null character if the program name is not available from the host environment. If the value of \texttt{argc} is greater than one, the strings pointed to by \texttt{argv[1]} through \texttt{argv[argc-1]} represent the program parameters.
  \item The parameters \texttt{argc} and \texttt{argv} and the strings pointed to by the \texttt{argv} array shall be modifiable by the program, and retain their last-stored values between program startup and program termination.
\end{itemize}

5.1.2.2.2 Program execution

1 In a hosted environment, a program may use all the functions, macros, type definitions, and objects described in the library clause (clause 7).

\footnote{Thus, \texttt{int} can be replaced by a typedef name defined as \texttt{int}, or the type of \texttt{argv} can be written as \texttt{char ** argv}, and so on.}
5.1.2.2.3 Program termination

1. If the return type of the `main` function is a type compatible with `int`, a return from the initial call to the `main` function is equivalent to calling the `exit` function with the value returned by the `main` function as its argument;\(^{10}\) reaching the `)` that terminates the `main` function returns a value of 0. If the return type is not compatible with `int`, the termination status returned to the host environment is unspecified.

Forward references: definition of terms (7.1.1), the `exit` function (7.20.4.3).

5.1.2.3 Program execution

1. The semantic descriptions in this International Standard describe the behavior of an abstract machine in which issues of optimization are irrelevant.

2. Accessing a volatile object, modifying an object, modifying a file, or calling a function that does any of those operations are all side effects,\(^{11}\) which are changes in the state of the execution environment. Evaluation of an expression in general includes both value computations and initiation of side effects. Value computation for an lvalue expression includes determining the identity of the designated object.

3. Sequenced before is an asymmetric, transitive, pair-wise relation between evaluations executed by a single thread, which induces a partial order among those evaluations. Given any two evaluations \(A\) and \(B\), if \(A\) is sequenced before \(B\), then the execution of \(A\) shall precede the execution of \(B\). (Conversely, if \(A\) is sequenced before \(B\), then \(B\) is sequenced after \(A\).) If \(A\) is not sequenced before or after \(B\), then \(A\) and \(B\) are unsequenced. Evaluations \(A\) and \(B\) are indeterminately sequenced when \(A\) is sequenced either before or after \(B\), but it is unspecified which.\(^{12}\) The presence of a sequence point between the evaluation of expressions \(A\) and \(B\) implies that every value computation and side effect associated with \(A\) is sequenced before every value computation and side effect associated with \(B\). (A summary of the sequence points is given in annex C.)

4. In the abstract machine, all expressions are evaluated as specified by the semantics. An actual implementation need not evaluate part of an expression if it can deduce that its value is not used and that no needed side effects are produced (including any caused by

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\(^{10}\) In accordance with 6.2.4, the lifetimes of objects with automatic storage duration declared in `main` will have ended in the former case, even where they would not have in the latter.

\(^{11}\) The IEC 60559 standard for binary floating-point arithmetic requires certain user-accessible status flags and control modes. Floating-point operations implicitly set the status flags; modes affect result values of floating-point operations. Implementations that support such floating-point state are required to regard changes to it as side effects — see annex F for details. The floating-point environment library `<fenv.h>` provides a programming facility for indicating when these side effects matter, freeing the implementations in other cases.

\(^{12}\) The executions of unsequenced evaluations can interleave. Indeterminately sequenced evaluations cannot interleave, but can be executed in any order.

§5.1.2.3 Environment 13
calling a function or accessing a volatile object).

When the processing of the abstract machine is interrupted by receipt of a signal, the values of objects with type other than `volatile sig_atomic_t` are unspecified, and the value of any object with type other than `volatile sig_atomic_t` that is modified by the handler becomes undefined.

The least requirements on a conforming implementation are:

- Accesses to volatile objects are evaluated strictly according to the rules of the abstract machine.
- At program termination, all data written into files shall be identical to the result that execution of the program according to the abstract semantics would have produced.
- The input and output dynamics of interactive devices shall take place as specified in 7.19.3. The intent of these requirements is that unbuffered or line-buffered output appear as soon as possible, to ensure that prompting messages actually appear prior to a program waiting for input.

What constitutes an interactive device is implementation-defined.

More stringent correspondences between abstract and actual semantics may be defined by each implementation.

EXAMPLE 1 An implementation might define a one-to-one correspondence between abstract and actual semantics: at every sequence point, the values of the actual objects would agree with those specified by the abstract semantics. The keyword `volatile` would then be redundant.

Alternatively, an implementation might perform various optimizations within each translation unit, such that the actual semantics would agree with the abstract semantics only when making function calls across translation unit boundaries. In such an implementation, at the time of each function entry and function return where the calling function and the called function are in different translation units, the values of all externally linked objects and of all objects accessible via pointers therein would agree with the abstract semantics. Furthermore, at the time of each such function entry the values of the parameters of the called function and of all objects accessible via pointers therein would agree with the abstract semantics. In this type of implementation, objects referred to by interrupt service routines activated by the `signal` function would require explicit specification of `volatile` storage, as well as other implementation-defined restrictions.

EXAMPLE 2 In executing the fragment

```c
char c1, c2;
/* ... */
c1 = c1 + c2;
```

the “integer promotions” require that the abstract machine promote the value of each variable to `int` size and then add the two `ints` and truncate the sum. Provided the addition of two `chars` can be done without overflow, or with overflow wrapping silently to produce the correct result, the actual execution need only produce the same result, possibly omitting the promotions.
EXAMPLE 3 Similarly, in the fragment

```c
float f1, f2;
double d;
/*@ ... */
f1 = f2 * d;
```

the multiplication may be executed using single-precision arithmetic if the implementation can ascertain that the result would be the same as if it were executed using double-precision arithmetic (for example, if \( d \) were replaced by the constant 2.0, which has type `double`).

EXAMPLE 4 Implementations employing wide registers have to take care to honor appropriate semantics. Values are independent of whether they are represented in a register or in memory. For example, an implicit spilling of a register is not permitted to alter the value. Also, an explicit store and load is required to round to the precision of the storage type. In particular, casts and assignments are required to perform their specified conversion. For the fragment

```c
double d1, d2;
float f;
d1 = f = expression;
d2 = (float) expression;
```

the values assigned to \( d1 \) and \( d2 \) are required to have been converted to `float`.

EXAMPLE 5 Rearrangement for floating-point expressions is often restricted because of limitations in precision as well as range. The implementation cannot generally apply the mathematical associative rules for addition or multiplication, nor the distributive rule, because of roundoff error, even in the absence of overflow and underflow. Likewise, implementations cannot generally replace decimal constants in order to rearrange expressions. In the following fragment, rearrangements suggested by mathematical rules for real numbers are often not valid (see F.8).

```c
double x, y, z;
/*@ ... */
x = (x * y) * z;  // not equivalent to x *= y * z;
z = (x - y) + y;  // not equivalent to z = x;
z = x + x * y;    // not equivalent to z = x * (1.0 + y);
y = x / 5.0;      // not equivalent to y = x * 0.2;
```

EXAMPLE 6 To illustrate the grouping behavior of expressions, in the following fragment

```c
int a, b;
/*@ ... */
a = a + 32760 + b + 5;
```

the expression statement behaves exactly the same as

```c
a = ((a + 32760) + b) + 5);
```

due to the associativity and precedence of these operators. Thus, the result of the sum \((a + 32760)\) is next added to \(b\), and that result is then added to 5 which results in the value assigned to \(a\). On a machine in which overflows produce an explicit trap and in which the range of values representable by an `int` is \([-32768, +32767]\), the implementation cannot rewrite this expression as

```c
a = ((a + b) + 32765);
```

since if the values for \(a\) and \(b\) were, respectively, −32754 and −15, the sum \(a + b\) would produce a trap while the original expression would not; nor can the expression be rewritten either as
\[
a = ((a + 32765) + b);
\]
or
\[
a = (a + (b + 32765));
\]
since the values for \(a\) and \(b\) might have been, respectively, 4 and –8 or –17 and 12. However, on a machine in which overflows silently generates some value and where positive and negative overflows cancel, the above expression statement can be rewritten by the implementation in any of the above ways because the same result will occur.

EXAMPLE 7  The grouping of an expression does not completely determine its evaluation. In the following fragment

```c
#include <stdio.h>
int sum;
char *p;
/* ... */
sum = sum * 10 - '0' + (*p++ = getchar());
```

the expression statement is grouped as if it were written as

```
sum = (((sum * 10) - '0') + (*((p++) = (getchar())));
```

but the actual increment of \(p\) can occur at any time between the previous sequence point and the next sequence point (the ;), and the call to \texttt{getchar} can occur at any point prior to the need of its returned value.

Forward references: expressions (6.5), type qualifiers (6.7.3), statements (6.8), the \texttt{signal} function (7.14), files (7.19.3).
5.2 Environmental considerations

5.2.1 Character sets

1 Two sets of characters and their associated collating sequences shall be defined: the set in which source files are written (the source character set), and the set interpreted in the execution environment (the execution character set). Each set is further divided into a basic character set, whose contents are given by this subclause, and a set of zero or more locale-specific members (which are not members of the basic character set) called extended characters. The combined set is also called the extended character set. The values of the members of the execution character set are implementation-defined.

2 In a character constant or string literal, members of the execution character set shall be represented by corresponding members of the source character set or by escape sequences consisting of the backslash \ followed by one or more characters. A byte with all bits set to 0, called the null character, shall exist in the basic execution character set; it is used to terminate a character string.

3 Both the basic source and basic execution character sets shall have the following members: the 26 uppercase letters of the Latin alphabet

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z

the 26 lowercase letters of the Latin alphabet

a b c d e f g h i j k l m
n o p q r s t u v w x y z

the 10 decimal digits

0 1 2 3 4 5 6 7 8 9

the following 29 graphic characters

! " # $ % & ' ( ) * + , . / :
; < = > ? [ \ ] ^ _ { | } ~

the space character, and control characters representing horizontal tab, vertical tab, and form feed. The representation of each member of the source and execution basic character sets shall fit in a byte. In both the source and execution basic character sets, the value of each character after 0 in the above list of decimal digits shall be one greater than the value of the previous. In source files, there shall be some way of indicating the end of each line of text; this International Standard treats such an end-of-line indicator as if it were a single new-line character. In the basic execution character set, there shall be control characters representing alert, backspace, carriage return, and new line. If any other characters are encountered in a source file (except in an identifier, a character constant, a string literal, a header name, a comment, or a preprocessing token that is never
converted to a token), the behavior is undefined.

4 A letter is an uppercase letter or a lowercase letter as defined above; in this International Standard the term does not include other characters that are letters in other alphabets.

5 The universal character name construct provides a way to name other characters.

Forward references: universal character names (6.4.3), character constants (6.4.4.4), preprocessing directives (6.10), string literals (6.4.5), comments (6.4.9), string (7.1.1).

5.2.1.1 Trigraph sequences

1 Before any other processing takes place, each occurrence of one of the following sequences of three characters (called trigraph sequences\(^\text{13}\)) is replaced with the corresponding single character.

\[
\begin{align*}
\text{??}= & \# \quad ??) \quad ] \\
\text{??( } & [ \quad ??' \quad ^ \quad ??> \quad } \\
\text{??/ } & \ \quad ??< \quad \{ \quad ??- \quad ~ \end{align*}
\]

No other trigraph sequences exist. Each ? that does not begin one of the trigraphs listed above is not changed.

2 EXAMPLE 1

\[
??=\text{define arraycheck}(a, b) \ a??(b??) \ ??!!??! \ b??(a??)
\]

becomes

\[
#define \text{arraycheck}(a, b) \ a[b] \ || \ b[a]
\]

3 EXAMPLE 2  The following source line

\[
\text{printf("Eh??/?/n");}
\]

becomes (after replacement of the trigraph sequence ??/)

\[
\text{printf("Eh?\n");}
\]

5.2.1.2 Multibyte characters

1 The source character set may contain multibyte characters, used to represent members of the extended character set. The execution character set may also contain multibyte characters, which need not have the same encoding as for the source character set. For both character sets, the following shall hold:

— The basic character set shall be present and each character shall be encoded as a single byte.

— The presence, meaning, and representation of any additional members is locale-specific.

\(^{13}\) The trigraph sequences enable the input of characters that are not defined in the Invariant Code Set as described in ISO/IEC 646, which is a subset of the seven-bit US ASCII code set.
A multibyte character set may have a state-dependent encoding, wherein each sequence of multibyte characters begins in an initial shift state and enters other locale-specific shift states when specific multibyte characters are encountered in the sequence. While in the initial shift state, all single-byte characters retain their usual interpretation and do not alter the shift state. The interpretation for subsequent bytes in the sequence is a function of the current shift state.

A byte with all bits zero shall be interpreted as a null character independent of shift state. Such a byte shall not occur as part of any other multibyte character.

For source files, the following shall hold:

An identifier, comment, string literal, character constant, or header name shall begin and end in the initial shift state.

An identifier, comment, string literal, character constant, or header name shall consist of a sequence of valid multibyte characters.

5.2.2 Character display semantics

The active position is that location on a display device where the next character output by the fputc function would appear. The intent of writing a printing character (as defined by the isprint function) to a display device is to display a graphic representation of that character at the active position and then advance the active position to the next position on the current line. The direction of writing is locale-specific. If the active position is at the final position of a line (if there is one), the behavior of the display device is unspecified.

Alphabetic escape sequences representing nongraphic characters in the execution character set are intended to produce actions on display devices as follows:

\a (alert) Produces an audible or visible alert without changing the active position.

\b (backspace) Moves the active position to the previous position on the current line. If the active position is at the initial position of a line, the behavior of the display device is unspecified.

\f (form feed) Moves the active position to the initial position at the start of the next logical page.

\n (new line) Moves the active position to the initial position of the next line.

\r (carriage return) Moves the active position to the initial position of the current line.

\t (horizontal tab) Moves the active position to the next horizontal tabulation position on the current line. If the active position is at or past the last defined horizontal tabulation position, the behavior of the display device is unspecified.

\v (vertical tab) Moves the active position to the initial position of the next vertical tabulation position. If the active position is at or past the last defined vertical
tabulation position, the behavior of the display device is unspecified.

3 Each of these escape sequences shall produce a unique implementation-defined value which can be stored in a single `char` object. The external representations in a text file need not be identical to the internal representations, and are outside the scope of this International Standard.

**Forward references:** the `isprint` function (7.4.1.8), the `fputc` function (7.19.7.3).

### 5.2.3 Signals and interrupts

1 Functions shall be implemented such that they may be interrupted at any time by a signal, or may be called by a signal handler, or both, with no alteration to earlier, but still active, invocations’ control flow (after the interruption), function return values, or objects with automatic storage duration. All such objects shall be maintained outside the function image (the instructions that compose the executable representation of a function) on a per-invocation basis.

### 5.2.4 Environmental limits

1 Both the translation and execution environments constrain the implementation of language translators and libraries. The following summarizes the language-related environmental limits on a conforming implementation; the library-related limits are discussed in clause 7.

#### 5.2.4.1 Translation limits

1 The implementation shall be able to translate and execute at least one program that contains at least one instance of every one of the following limits:14)

   - 127 nesting levels of blocks
   - 63 nesting levels of conditional inclusion
   - 12 pointer, array, and function declarators (in any combinations) modifying an arithmetic, structure, union, or incomplete type in a declaration
   - 63 nesting levels of parenthesized declarators within a full declarator
   - 63 nesting levels of parenthesized expressions within a full expression
   - 63 significant initial characters in an internal identifier or a macro name (each universal character name or extended source character is considered a single character)
   - 31 significant initial characters in an external identifier (each universal character name specifying a short identifier of 0000FFFF or less is considered 6 characters, each

---

14) Implementations should avoid imposing fixed translation limits whenever possible.
universal character name specifying a short identifier of 00010000 or more is considered 10 characters, and each extended source character is considered the same number of characters as the corresponding universal character name, if any)\(^{15}\)

— 4095 external identifiers in one translation unit
— 511 identifiers with block scope declared in one block
— 4095 macro identifiers simultaneously defined in one preprocessing translation unit
— 127 parameters in one function definition
— 127 arguments in one function call
— 127 parameters in one macro definition
— 127 arguments in one macro invocation
— 4095 characters in a logical source line
— 4095 characters in a character string literal or wide string literal (after concatenation)
— 65535 bytes in an object (in a hosted environment only)
— 15 nesting levels for \#include files
— 1023 case labels for a switch statement (excluding those for any nested switch statements)
— 1023 members in a single structure or union
— 1023 enumeration constants in a single enumeration
— 63 levels of nested structure or union definitions in a single struct-declaration-list

5.2.4.2 Numerical limits

An implementation is required to document all the limits specified in this subclause, which are specified in the headers <limits.h> and <float.h>. Additional limits are specified in <stdint.h>.

Forward references: integer types <stdint.h> (7.18).

5.2.4.2.1 Sizes of integer types <limits.h>

The values given below shall be replaced by constant expressions suitable for use in \#if preprocessing directives. Moreover, except for CHAR_BIT and MB_LEN_MAX, the following shall be replaced by expressions that have the same type as would an expression that is an object of the corresponding type converted according to the integer promotions. Their implementation-defined values shall be equal or greater in magnitude

\(^{15}\) See “future language directions” (6.11.3).
(absolute value) to those shown, with the same sign.

— number of bits for smallest object that is not a bit-field (byte)
  \texttt{CHAR\_BIT} 8

— minimum value for an object of type \texttt{signed char}
  \texttt{SCHAR\_MIN} -127 // \(-(2^7 - 1)\)

— maximum value for an object of type \texttt{signed char}
  \texttt{SCHAR\_MAX} +127 // \(2^7 - 1\)

— maximum value for an object of type \texttt{unsigned char}
  \texttt{UCHAR\_MAX} 255 // \(2^8 - 1\)

— minimum value for an object of type \texttt{char}
  \texttt{CHAR\_MIN} \textit{see below}

— maximum value for an object of type \texttt{char}
  \texttt{CHAR\_MAX} \textit{see below}

— maximum number of bytes in a multibyte character, for any supported locale
  \texttt{MB\_LEN\_MAX} 1

— minimum value for an object of type \texttt{short int}
  \texttt{SHRT\_MIN} -32767 // \(-(2^{15} - 1)\)

— maximum value for an object of type \texttt{short int}
  \texttt{SHRT\_MAX} +32767 // \(2^{15} - 1\)

— maximum value for an object of type \texttt{unsigned short int}
  \texttt{USHRT\_MAX} 65535 // \(2^{16} - 1\)

— minimum value for an object of type \texttt{int}
  \texttt{INT\_MIN} -32767 // \(-(2^{15} - 1)\)

— maximum value for an object of type \texttt{int}
  \texttt{INT\_MAX} +32767 // \(2^{15} - 1\)

— maximum value for an object of type \texttt{unsigned int}
  \texttt{UINT\_MAX} 65535 // \(2^{16} - 1\)

— minimum value for an object of type \texttt{long int}
  \texttt{LONG\_MIN} -2147483647 // \(-(2^{31} - 1)\)

— maximum value for an object of type \texttt{long int}
  \texttt{LONG\_MAX} +2147483647 // \(2^{31} - 1\)

— maximum value for an object of type \texttt{unsigned long int}
  \texttt{ULONG\_MAX} 4294967295 // \(2^{32} - 1\)
— minimum value for an object of type `long long int`
  `LLONG_MIN` = -9223372036854775807 // \(-2^{63} - 1\)
— maximum value for an object of type `long long int`
  `LLONG_MAX` = +9223372036854775807 // \(2^{63} - 1\)
— maximum value for an object of type `unsigned long long int`
  `ULLONG_MAX` = 18446744073709551615 // \(2^{64} - 1\)

If the value of an object of type `char` is treated as a signed integer when used in an expression, the value of `CHAR_MIN` shall be the same as that of `SCHAR_MIN` and the value of `CHAR_MAX` shall be the same as that of `UCHAR_MAX`. Otherwise, the value of `CHAR_MIN` shall be 0 and the value of `CHAR_MAX` shall be the same as that of `UCHAR_MAX`.\(^{16}\) The value `UCHAR_MAX` shall equal \(2^{\text{CHAR\_BIT}} - 1\).

**Forward references:** representations of types (6.2.6), conditional inclusion (6.10.1).

### 5.2.4.2.2 Characteristics of floating types `<float.h>`

The characteristics of floating types are defined in terms of a model that describes a representation of floating-point numbers and values that provide information about an implementation’s floating-point arithmetic.\(^ {17}\) The following parameters are used to define the model for each floating-point type:

- \(s\) sign (±1)
- \(b\) base or radix of exponent representation (an integer > 1)
- \(e\) exponent (an integer between a minimum \(e_{\min}\) and a maximum \(e_{\max}\))
- \(p\) precision (the number of base-\(b\) digits in the significand)
- \(f_k\) nonnegative integers less than \(b\) (the significand digits)

A floating-point number \((x)\) is defined by the following model:

\[ x = s b^e \sum_{k=1}^{p} f_k b^{-k}, \quad e_{\min} \leq e \leq e_{\max} \]

In addition to normalized floating-point numbers \((f_1 > 0\text{ if } x \neq 0)\), floating types may be able to contain other kinds of floating-point numbers, such as subnormal floating-point numbers \((x \neq 0, e = e_{\min}, f_1 = 0)\) and unnormalized floating-point numbers \((x \neq 0, e > e_{\min}, f_1 = 0)\), and values that are not floating-point numbers, such as infinities and NaNs. A NaN is an encoding signifying Not-a-Number. A quiet NaN propagates through almost every arithmetic operation without raising a floating-point exception; a signaling NaN generally raises a floating-point exception when occurring as an

\(^{16}\) See 6.2.5.

\(^{17}\) The floating-point model is intended to clarify the description of each floating-point characteristic and does not require the floating-point arithmetic of the implementation to be identical.
arithmetic operand.\(^{18}\)

4 An implementation may give zero and non-numeric values (such as infinities and NaNs) a sign or may leave them unsigned. Wherever such values are unsigned, any requirement in this International Standard to retrieve the sign shall produce an unspecified sign, and any requirement to set the sign shall be ignored.

5 The accuracy of the floating-point operations (+, −, *, /) and of the library functions in `<math.h>` and `<complex.h>` that return floating-point results is implementation-defined, as is the accuracy of the conversion between floating-point internal representations and string representations performed by the library functions in `<stdio.h>`, `<stdlib.h>`, and `<wchar.h>`. The implementation may state that the accuracy is unknown.

6 All integer values in the `<float.h>` header, except `FLT_ROUNDS`, shall be constant expressions suitable for use in `#if` preprocessing directives; all floating values shall be constant expressions. All except `DECIMAL_DIG`, `FLT_EVAL_METHOD`, `FLT_RADIX`, and `FLT_ROUNDS` have separate names for all three floating-point types. The floating-point model representation is provided for all values except `FLT_EVAL_METHOD` and `FLT_ROUNDS`.

7 The rounding mode for floating-point addition is characterized by the implementation-defined value of `FLT_ROUNDS`:\(^{19}\)

\[
\begin{array}{c|l}
-1 & \text{indeterminable} \\
0 & \text{toward zero} \\
1 & \text{to nearest} \\
2 & \text{toward positive infinity} \\
3 & \text{toward negative infinity}
\end{array}
\]

All other values for `FLT_ROUNDS` characterize implementation-defined rounding behavior.

8 Except for assignment and cast (which remove all extra range and precision), the values of operations with floating operands and values subject to the usual arithmetic conversions and of floating constants are evaluated to a format whose range and precision may be greater than required by the type. The use of evaluation formats is characterized by the implementation-defined value of `FLT_EVAL_METHOD`:\(^{20}\)

\[^{18}\] IEC 60559:1989 specifies quiet and signaling NaNs. For implementations that do not support IEC 60559:1989, the terms quiet NaN and signaling NaN are intended to apply to encodings with similar behavior.

\[^{19}\] Evaluation of `FLT_ROUNDS` correctly reflects any execution-time change of rounding mode through the function `fesetround` in `<fenv.h>`.

\[^{20}\] Environment §5.2.4.2.2
-1 indeterminable;
0 evaluate all operations and constants just to the range and precision of the type;
1 evaluate operations and constants of type float and double to the range and precision of the double type, evaluate long double operations and constants to the range and precision of the long double type;
2 evaluate all operations and constants to the range and precision of the long double type.

All other negative values for FLT_EVAL_METHOD characterize implementation-defined behavior.

9 The values given in the following list shall be replaced by constant expressions with implementation-defined values that are greater or equal in magnitude (absolute value) to those shown, with the same sign:

— radix of exponent representation, \( b \)

\[
\text{FLT\_RADIX} = 2
\]

— number of base-FLT\_RADIX digits in the floating-point significand, \( p \)

\[
\text{FLT\_MANT\_DIG}
\]  
\[
\text{DBL\_MANT\_DIG}
\]  
\[
\text{LDBL\_MANT\_DIG}
\]

— number of decimal digits, \( n \), such that any floating-point number in the widest supported floating type with \( p_{\text{max}} \) radix \( b \) digits can be rounded to a floating-point number with \( n \) decimal digits and back again without change to the value,

\[
\begin{cases} 
    p_{\text{max}} \log_{10} b & \text{if } b \text{ is a power of 10} \\
    \lceil 1 + p_{\text{max}} \log_{10} b \rceil & \text{otherwise}
\end{cases}
\]

\[
\text{DECIMAL\_DIG} = 10
\]

— number of decimal digits, \( q \), such that any floating-point number with \( q \) decimal digits can be rounded into a floating-point number with \( p \) radix \( b \) digits and back again without change to the \( q \) decimal digits,

20) The evaluation method determines evaluation formats of expressions involving all floating types, not just real types. For example, if FLT_EVAL_METHOD is 1, then the product of two float _Complex operands is represented in the double _Complex format, and its parts are evaluated to double.
\[
\begin{cases}
p \log_{10} b & \text{if } b \text{ is a power of 10} \\
\lfloor (p - 1) \log_{10} b \rfloor & \text{otherwise}
\end{cases}
\]

- minimum negative integer such that \(\text{FLT\_RADIX}\) raised to one less than that power is a normalized floating-point number, \(e_{\min}\)

\[
\begin{align*}
\text{FLT\_MIN\_EXP} & \quad -37 \\
\text{DBL\_MIN\_EXP} & \quad -37 \\
\text{LDBL\_MIN\_EXP} & \quad -37
\end{align*}
\]

- maximum integer such that \(\text{FLT\_RADIX}\) raised to one less than that power is a representable finite floating-point number, \(e_{\max}\)

\[
\begin{align*}
\text{FLT\_MAX\_EXP} & \quad +37 \\
\text{DBL\_MAX\_EXP} & \quad +37 \\
\text{LDBL\_MAX\_EXP} & \quad +37
\end{align*}
\]

10 The values given in the following list shall be replaced by constant expressions with implementation-defined values that are greater than or equal to those shown:

- maximum representable finite floating-point number, \((1 - b^{-p})b^{e_{\max}}\)

\[
\begin{align*}
\text{FLT\_MAX} & \quad 1E+37 \\
\text{DBL\_MAX} & \quad 1E+37 \\
\text{LDBL\_MAX} & \quad 1E+37
\end{align*}
\]

11 The values given in the following list shall be replaced by constant expressions with implementation-defined (positive) values that are less than or equal to those shown:

- the difference between 1 and the least value greater than 1 that is representable in the given floating point type, \(b^{1-p}\)
**FLT_EPSILON** 1E-5  
**DBL_EPSILON** 1E-9  
**LDBL_EPSILON** 1E-9

— minimum normalized positive floating-point number, \( b^{e_{\min} - 1} \)

**FLT_MIN** 1E-37  
**DBL_MIN** 1E-37  
**LDBL_MIN** 1E-37

**Recommended practice**

12 Conversion from (at least) **double** to decimal with **DECIMAL_DIG** digits and back should be the identity function.

13 **EXAMPLE 1** The following describes an artificial floating-point representation that meets the minimum requirements of this International Standard, and the appropriate values in a `<float.h>` header for type **float**:

\[
x = s16^e \sum_{k=1}^{6} f_k 16^{-k}, \quad -31 \leq e \leq +32
\]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLT_RADIX</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>FLT_MANT_DIG</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>FLT_EPSILON</strong></td>
<td>9.53674316E-07F</td>
</tr>
<tr>
<td><strong>FLT_DIG</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>FLT_MIN</strong></td>
<td>-31</td>
</tr>
<tr>
<td><strong>FLT_MAX</strong></td>
<td>+32</td>
</tr>
<tr>
<td><strong>FLT_MIN_EXP</strong></td>
<td>-31</td>
</tr>
<tr>
<td><strong>FLT_MAX_EXP</strong></td>
<td>+32</td>
</tr>
</tbody>
</table>

14 **EXAMPLE 2** The following describes floating-point representations that also meet the requirements for single-precision and double-precision normalized numbers in IEC 60559,\(^{21}\) and the appropriate values in a `<float.h>` header for types **float** and **double**:

\[
x_f = s2^e \sum_{k=1}^{24} f_k 2^{-k}, \quad -125 \leq e \leq +128
\]

\[
x_d = s2^e \sum_{k=1}^{53} f_k 2^{-k}, \quad -1021 \leq e \leq +1024
\]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLT_RADIX</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>DECIMAL_DIG</strong></td>
<td>17</td>
</tr>
<tr>
<td><strong>FLT_MANT_DIG</strong></td>
<td>24</td>
</tr>
<tr>
<td><strong>FLT_EPSILON</strong></td>
<td>1.19209290E-07F // decimal constant</td>
</tr>
<tr>
<td><strong>FLT_EPSILON</strong></td>
<td>0X1P-23F // hex constant</td>
</tr>
</tbody>
</table>

---

\(^{21}\) The floating-point model in that standard sums powers of \( b \) from zero, so the values of the exponent limits are one less than shown here.
FLT_DIG  6
FLT_MIN_EXP -125
FLT_MIN  1.17549435E-38F  // decimal constant
FLT_MIN  0x1P-126F  // hex constant
FLT_MIN_10_EXP -37
FLT_MAX_EXP +128
FLT_MAX  3.40282347E+38F  // decimal constant
FLT_MAX  0x1.fffffffffp127F  // hex constant
FLT_MAX_10_EXP +38

DBL_MANT_DIG  53
DBL_EPSILON  2.2204460492503131E-16  // decimal constant
DBL_EPSILON  0x1P-52  // hex constant
DBL_DIG  15
DBL_MIN_EXP -1021
DBL_MIN  2.2250738585072014E-308  // decimal constant
DBL_MIN  0x1P-1022  // hex constant
DBL_MIN_10_EXP -307
DBL_MAX_EXP +1024
DBL_MAX  1.7976931348623157E+308  // decimal constant
DBL_MAX  0x1.fffffffffffffffp1023  // hex constant
DBL_MAX_10_EXP +308

If a type wider than double were supported, then DECIMAL_DIG would be greater than 17. For example, if the widest type were to use the minimal-width IEC 60559 double-extended format (64 bits of precision), then DECIMAL_DIG would be 21.

Forward references: conditional inclusion (6.10.1), complex arithmetic <complex.h> (7.3), extended multibyte and wide character utilities <wchar.h> (7.24), floating-point environment <fenv.h> (7.6), general utilities <stdlib.h> (7.20), input/output <stdio.h> (7.19), mathematics <math.h> (7.12).
6. Language

6.1 Notation

1 In the syntax notation used in this clause, syntactic categories (nonterminals) are indicated by *italic type*, and literal words and character set members (terminals) by *bold type*. A colon (:) following a nonterminal introduces its definition. Alternative definitions are listed on separate lines, except when prefaced by the words “one of”. An optional symbol is indicated by the subscript “opt”, so that

```
{ expression_{opt} }
```

indicates an optional expression enclosed in braces.

2 When syntactic categories are referred to in the main text, they are not italicized and words are separated by spaces instead of hyphens.

3 A summary of the language syntax is given in annex A.

6.2 Concepts

6.2.1 Scopes of identifiers

1 An identifier can denote an object; a function; a tag or a member of a structure, union, or enumeration; a typedef name; a label name; a macro name; or a macro parameter. The same identifier can denote different entities at different points in the program. A member of an enumeration is called an *enumeration constant*. Macro names and macro parameters are not considered further here, because prior to the semantic phase of program translation any occurrences of macro names in the source file are replaced by the preprocessing token sequences that constitute their macro definitions.

2 For each different entity that an identifier designates, the identifier is *visible* (i.e., can be used) only within a region of program text called its *scope*. Different entities designated by the same identifier either have different scopes, or are in different name spaces. There are four kinds of scopes: function, file, block, and function prototype. (A *function prototype* is a declaration of a function that declares the types of its parameters.)

3 A label name is the only kind of identifier that has *function scope*. It can be used (in a *goto* statement) anywhere in the function in which it appears, and is declared implicitly by its syntactic appearance (followed by a : and a statement).

4 Every other identifier has scope determined by the placement of its declaration (in a declarator or type specifier). If the declarator or type specifier that declares the identifier appears outside of any block or list of parameters, the identifier has *file scope*, which terminates at the end of the translation unit. If the declarator or type specifier that declares the identifier appears inside a block or within the list of parameter declarations in a function definition, the identifier has *block scope*, which terminates at the end of the associated block. If the declarator or type specifier that declares the identifier appears
within the list of parameter declarations in a function prototype (not part of a function
definition), the identifier has function prototype scope, which terminates at the end of the
function declarator. If an identifier designates two different entities in the same name
space, the scopes might overlap. If so, the scope of one entity (the inner scope) will be a
strict subset of the scope of the other entity (the outer scope). Within the inner scope, the
identifier designates the entity declared in the inner scope; the entity declared in the outer
scope is hidden (and not visible) within the inner scope.

5 Unless explicitly stated otherwise, where this International Standard uses the term
“identifier” to refer to some entity (as opposed to the syntactic construct), it refers to the
entity in the relevant name space whose declaration is visible at the point the identifier
occurs.

6 Two identifiers have the same scope if and only if their scopes terminate at the same
point.

7 Structure, union, and enumeration tags have scope that begins just after the appearance
of the tag in a type specifier that declares the tag. Each enumeration constant has scope that
begins just after the appearance of its defining enumerator in an enumerator list. Any
other identifier has scope that begins just after the completion of its declarator.

Forward references: declarations (6.7), function calls (6.5.2.2), function definitions
(6.9.1), identifiers (6.4.2), name spaces of identifiers (6.2.3), macro replacement (6.10.3),
source file inclusion (6.10.2), statements (6.8).

6.2.2 Linkages of identifiers

1 An identifier declared in different scopes or in the same scope more than once can be
made to refer to the same object or function by a process called linkage. There are
three kinds of linkage: external, internal, and none.

2 In the set of translation units and libraries that constitutes an entire program, each
declaration of a particular identifier with external linkage denotes the same object or
function. Within one translation unit, each declaration of an identifier with internal
linkage denotes the same object or function. Each declaration of an identifier with no
linkage denotes a unique entity.

3 If the declaration of a file scope identifier for an object or a function contains the storage-
class specifier static, the identifier has internal linkage.

4 For an identifier declared with the storage-class specifier extern in a scope in which a

22) There is no linkage between different identifiers.

23) A function declaration can contain the storage-class specifier static only if it is at file scope; see
6.7.1.
prior declaration of that identifier is visible,\textsuperscript{24} if the prior declaration specifies internal or external linkage, the linkage of the identifier at the later declaration is the same as the linkage specified at the prior declaration. If no prior declaration is visible, or if the prior declaration specifies no linkage, then the identifier has external linkage.

5 If the declaration of an identifier for a function has no storage-class specifier, its linkage is determined exactly as if it were declared with the storage-class specifier \texttt{extern}. If the declaration of an identifier for an object has file scope and no storage-class specifier, its linkage is external.

6 The following identifiers have no linkage: an identifier declared to be anything other than an object or a function; an identifier declared to be a function parameter; a block scope identifier for an object declared without the storage-class specifier \texttt{extern}.

7 If, within a translation unit, the same identifier appears with both internal and external linkage, the behavior is undefined.

Forward references: declarations (6.7), expressions (6.5), external definitions (6.9), statements (6.8).

\subsection*{6.2.3 Name spaces of identifiers}

1 If more than one declaration of a particular identifier is visible at any point in a translation unit, the syntactic context disambiguates uses that refer to different entities. Thus, there are separate \textit{name spaces} for various categories of identifiers, as follows:

\begin{itemize}
  \item \textit{label names} (disambiguated by the syntax of the label declaration and use);
  \item the \textit{tags} of structures, unions, and enumerations (disambiguated by following any\textsuperscript{25} of the keywords \texttt{struct}, \texttt{union}, or \texttt{enum});
  \item the \textit{members} of structures or unions; each structure or union has a separate name space for its members (disambiguated by the type of the expression used to access the member via the . or \texttt{->} operator);
  \item all other identifiers, called \textit{ordinary identifiers} (declared in ordinary declarators or as enumeration constants).
\end{itemize}

Forward references: enumeration specifiers (6.7.2.2), labeled statements (6.8.1), structure and union specifiers (6.7.2.1), structure and union members (6.5.2.3), tags (6.7.2.3), the \texttt{goto} statement (6.8.6.1).

\textsuperscript{24} As specified in 6.2.1, the later declaration might hide the prior declaration.

\textsuperscript{25} There is only one name space for tags even though three are possible.
6.2.4 Storage durations of objects

An object has a storage duration that determines its lifetime. There are three storage durations: static, automatic, and allocated. Allocated storage is described in 7.20.3.

The lifetime of an object is the portion of program execution during which storage is guaranteed to be reserved for it. An object exists, has a constant address, and retains its last-stored value throughout its lifetime. If an object is referred to outside of its lifetime, the behavior is undefined. The value of a pointer becomes indeterminate when the object it points to reaches the end of its lifetime.

An object whose identifier is declared with external or internal linkage, or with the storage-class specifier `static` has static storage duration. Its lifetime is the entire execution of the program and its stored value is initialized only once, prior to program startup.

An object whose identifier is declared with no linkage and without the storage-class specifier `static` has automatic storage duration.

For such an object that does not have a variable length array type, its lifetime extends from entry into the block with which it is associated until execution of that block ends in any way. (Entering an enclosed block or calling a function suspends, but does not end, execution of the current block.) If the block is entered recursively, a new instance of the object is created each time. The initial value of the object is indeterminate. If an initialization is specified for the object, it is performed each time the declaration is reached in the execution of the block; otherwise, the value becomes indeterminate each time the declaration is reached.

For such an object that does have a variable length array type, its lifetime extends from the declaration of the object until execution of the program leaves the scope of the declaration. If the scope is entered recursively, a new instance of the object is created each time. The initial value of the object is indeterminate.

A non-lvalue expression with structure or union type, where the structure or union contains a member with array type (including, recursively, members of all contained structures and unions) refers to an object with automatic storage duration and temporary lifetime. Its lifetime begins when the expression is evaluated and its initial value is the...

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26) The term “constant address” means that two pointers to the object constructed at possibly different times will compare equal. The address may be different during two different executions of the same program.

27) In the case of a volatile object, the last store need not be explicit in the program.

28) Leaving the innermost block containing the declaration, or jumping to a point in that block or an embedded block prior to the declaration, leaves the scope of the declaration.

29) The address of such an object is taken implicitly when an array member is accessed.
The meaning of a value stored in an object or returned by a function is determined by the type of the expression used to access it. (An identifier declared to be an object is the simplest such expression; the type is specified in the declaration of the identifier.) Types are partitioned into object types (types that fully describe objects), function types (types that describe functions), and incomplete types (types that describe objects but lack information needed to determine their sizes).

An object declared as type _Bool is large enough to store the values 0 and 1.

An object declared as type char is large enough to store any member of the basic execution character set. If a member of the basic execution character set is stored in a char object, its value is guaranteed to be nonnegative. If any other character is stored in a char object, the resulting value is implementation-defined but shall be within the range of values that can be represented in that type.

There are five standard signed integer types, designated as signed char, short int, int, long int, and long long int. (These and other types may be designated in several additional ways, as described in 6.7.2.) There may also be implementation-defined extended signed integer types. The standard and extended signed integer types are collectively called signed integer types.

An object declared as type signed char occupies the same amount of storage as a “plain” char object. A “plain” int object has the natural size suggested by the architecture of the execution environment (large enough to contain any value in the range INT_MIN to INT_MAX as defined in the header <limits.h>.

For each of the signed integer types, there is a corresponding (but different) unsigned integer type (designated with the keyword unsigned) that uses the same amount of storage (including sign information) and has the same alignment requirements. The type _Bool and the unsigned integer types that correspond to the standard signed integer types are the standard unsigned integer types. The unsigned integer types that

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30) Implementation-defined keywords shall have the form of an identifier reserved for any use as described in 7.1.3.

31) Therefore, any statement in this Standard about signed integer types also applies to the extended signed integer types.
correspond to the extended signed integer types are the **extended unsigned integer types**. The standard and extended unsigned integer types are collectively called **unsigned integer types**.\(^{32)}\)

7 The standard signed integer types and standard unsigned integer types are collectively called the **standard integer types**, the extended signed integer types and extended unsigned integer types are collectively called the **extended integer types**.

8 For any two integer types with the same signedness and different integer conversion rank (see 6.3.1.1), the range of values of the type with smaller integer conversion rank is a subrange of the values of the other type.

9 The range of nonnegative values of a signed integer type is a subrange of the corresponding unsigned integer type, and the representation of the same value in each type is the same.\(^{33)}\) A computation involving unsigned operands can never overflow, because a result that cannot be represented by the resulting unsigned integer type is reduced modulo the number that is one greater than the largest value that can be represented by the resulting type.

10 There are three **real floating types**, designated as **float**, **double**, and **long double**.\(^{34)}\) The set of values of the type **float** is a subset of the set of values of the type **double**; the set of values of the type **double** is a subset of the set of values of the type **long double**.

11 There are three **complex types**, designated as **float _Complex**, **double _Complex**, and **long double _Complex**.\(^{35)}\) The real floating and complex types are collectively called the **floating types**.

12 For each floating type there is a **corresponding real type**, which is always a real floating type. For real floating types, it is the same type. For complex types, it is the type given by deleting the keyword _Complex from the type name.

13 Each complex type has the same representation and alignment requirements as an array type containing exactly two elements of the corresponding real type; the first element is equal to the real part, and the second element to the imaginary part, of the complex number.

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\(^{32)}\) Therefore, any statement in this Standard about unsigned integer types also applies to the extended unsigned integer types.

\(^{33)}\) The same representation and alignment requirements are meant to imply interchangeability as arguments to functions, return values from functions, and members of unions.

\(^{34)}\) See “future language directions” (6.11.1).

\(^{35)}\) A specification for imaginary types is in informative annex G.
14 The type char, the signed and unsigned integer types, and the floating types are collectively called the basic types. Even if the implementation defines two or more basic types to have the same representation, they are nevertheless different types.\footnote{An implementation may define new keywords that provide alternative ways to designate a basic (or any other) type; this does not violate the requirement that all basic types be different. Implementation-defined keywords shall have the form of an identifier reserved for any use as described in 7.1.3.}

15 The three types char, signed char, and unsigned char are collectively called the character types. The implementation shall define char to have the same range, representation, and behavior as either signed char or unsigned char.\footnote{CHAR_MIN, defined in \texttt{<limits.h>}, will have one of the values 0 or SCHAR_MIN, and this can be used to distinguish the two options. Irrespective of the choice made, char is a separate type from the other two and is not compatible with either.}

16 An enumeration comprises a set of named integer constant values. Each distinct enumeration constitutes a different enumerated type.

17 The type char, the signed and unsigned integer types, and the enumerated types are collectively called integer types. The integer and real floating types are collectively called real types.

18 Integer and floating types are collectively called arithmetic types. Each arithmetic type belongs to one type domain: the real type domain comprises the real types, the complex type domain comprises the complex types.

19 The void type comprises an empty set of values; it is an incomplete type that cannot be completed.

20 Any number of derived types can be constructed from the object, function, and incomplete types, as follows:

- An array type describes a contiguously allocated nonempty set of objects with a particular member object type, called the element type.\footnote{Since object types do not include incomplete types, an array of incomplete type cannot be constructed.} Array types are characterized by their element type and by the number of elements in the array. An array type is said to be derived from its element type, and if its element type is \( T \), the array type is sometimes called “array of \( T \)”. The construction of an array type from an element type is called “array type derivation”.

- A structure type describes a sequentially allocated nonempty set of member objects (and, in certain circumstances, an incomplete array), each of which has an optionally specified name and possibly distinct type.
— A union type describes an overlapping nonempty set of member objects, each of which has an optionally specified name and possibly distinct type.

— A function type describes a function with specified return type. A function type is characterized by its return type and the number and types of its parameters. A function type is said to be derived from its return type, and if its return type is \( T \), the function type is sometimes called “function returning \( T \)”. The construction of a function type from a return type is called “function type derivation”.

— A pointer type may be derived from a function type, an object type, or an incomplete type, called the referenced type. A pointer type describes an object whose value provides a reference to an entity of the referenced type. A pointer type derived from the referenced type \( T \) is sometimes called “pointer to \( T \)”. The construction of a pointer type from a referenced type is called “pointer type derivation”.

These methods of constructing derived types can be applied recursively.

21 Arithmetic types and pointer types are collectively called scalar types. Array and structure types are collectively called aggregate types.\(^{39}\)

22 An array type of unknown size is an incomplete type. It is completed, for an identifier of that type, by specifying the size in a later declaration (with internal or external linkage). A structure or union type of unknown content (as described in 6.7.2.3) is an incomplete type. It is completed, for all declarations of that type, by declaring the same structure or union tag with its defining content later in the same scope.

23 A type has known constant size if the type is not incomplete and is not a variable length array type.

24 Array, function, and pointer types are collectively called derived declarator types. A declarator type derivation from a type \( T \) is the construction of a derived declarator type from \( T \) by the application of an array-type, a function-type, or a pointer-type derivation to \( T \).

25 A type is characterized by its type category, which is either the outermost derivation of a derived type (as noted above in the construction of derived types), or the type itself if the type consists of no derived types.

26 Any type so far mentioned is an unqualified type. Each unqualified type has several qualified versions of its type,\(^{40}\) corresponding to the combinations of one, two, or all three of the \texttt{const}, \texttt{volatile}, and \texttt{restrict} qualifiers. The qualified or unqualified versions of a type are distinct types that belong to the same type category and have the

\(^{39}\) Note that aggregate type does not include union type because an object with union type can only contain one member at a time.

\(^{40}\) See 6.7.3 regarding qualified array and function types.
same representation and alignment requirements. A derived type is not qualified by the qualifiers (if any) of the type from which it is derived.

A pointer to `void` shall have the same representation and alignment requirements as a pointer to a character type. Similarly, pointers to qualified or unqualified versions of compatible types shall have the same representation and alignment requirements. All pointers to structure types shall have the same representation and alignment requirements as each other. All pointers to union types shall have the same representation and alignment requirements as each other. Pointers to other types need not have the same representation or alignment requirements.

```c
27 Apointer to `void` shall have the same representation and alignment requirements as a pointer to a character type. Similarly, pointers to qualified or unqualified versions of compatible types shall have the same representation and alignment requirements. All pointers to structure types shall have the same representation and alignment requirements as each other. All pointers to union types shall have the same representation and alignment requirements as each other. Pointers to other types need not have the same representation or alignment requirements.
```

**EXAMPLE 1** The type designated as “`float *`” has type “pointer to `float`”. Its type category is pointer, not a floating type. The const-qualified version of this type is designated as “`float * const`” whereas the type designated as “`const float *`” is not a qualified type — its type is “pointer to const-qualified `float`” and is a pointer to a qualified type.

**EXAMPLE 2** The type designated as “`struct tag (*[5]) (float)`” has type “array of pointer to function returning `struct tag`”. The array has length five and the function has a single parameter of type `float`. Its type category is array.

**Forward references:** compatible type and composite type (6.2.7), declarations (6.7).

### 6.2.6 Representations of types

#### 6.2.6.1 General

1 The representations of all types are unspecified except as stated in this subclause.

2 Except for bit-fields, objects are composed of contiguous sequences of one or more bytes, the number, order, and encoding of which are either explicitly specified or implementation-defined.

3 Values stored in unsigned bit-fields and objects of type `unsigned char` shall be represented using a pure binary notation.

4 Values stored in non-bit-field objects of any other object type consist of \( n \times \text{CHAR\_BIT} \) bits, where \( n \) is the size of an object of that type, in bytes. The value may be copied into an object of type `unsigned char [n]` (e.g., by `memcpy`); the resulting set of bytes is called the *object representation* of the value. Values stored in bit-fields consist of \( m \) bits, where \( m \) is the size specified for the bit-field. The object representation is the set of \( m \) bits the bit-field comprises in the addressable storage unit holding it. Two values (other

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41) The same representation and alignment requirements are meant to imply interchangeability as arguments to functions, return values from functions, and members of unions.

42) A positional representation for integers that uses the binary digits 0 and 1, in which the values represented by successive bits are additive, begin with 1, and are multiplied by successive integral powers of 2, except perhaps the bit with the highest position. (Adapted from the *American National Dictionary for Information Processing Systems*.) A byte contains `CHAR\_BIT` bits, and the values of type `unsigned char` range from 0 to \( 2^{\text{CHAR\_BIT}} - 1 \).
than NaNs) with the same object representation compare equal, but values that compare equal may have different object representations.

5 Certain object representations need not represent a value of the object type. If the stored value of an object has such a representation and is read by an lvalue expression that does not have character type, the behavior is undefined. If such a representation is produced by a side effect that modifies all or any part of the object by an lvalue expression that does not have character type, the behavior is undefined. Such a representation is called a trap representation.

6 When a value is stored in an object of structure or union type, including in a member object, the bytes of the object representation that correspond to any padding bytes take unspecified values. The value of a structure or union object is never a trap representation, even though the value of a member of the structure or union object may be a trap representation.

7 When a value is stored in a member of an object of union type, the bytes of the object representation that do not correspond to that member but do correspond to other members take unspecified values.

8 Where an operator is applied to a value that has more than one object representation, which object representation is used shall not affect the value of the result. Where a value is stored in an object using a type that has more than one object representation for that value, it is unspecified which representation is used, but a trap representation shall not be generated.

Forward references: declarations (6.7), expressions (6.5), lvalues, arrays, and function designators (6.3.2.1).

43) Thus, an automatic variable can be initialized to a trap representation without causing undefined behavior, but the value of the variable cannot be used until a proper value is stored in it.

44) Thus, for example, structure assignment need not copy any padding bits.

45) It is possible for objects \( x \) and \( y \) with the same effective type \( T \) to have the same value when they are accessed as objects of type \( T \), but to have different values in other contexts. In particular, if \( == \) is defined for type \( T \), then \( x == y \) does not imply that \( \text{memcmp}(\&x, \&y, \text{sizeof}(T)) == 0 \). Furthermore, \( x == y \) does not necessarily imply that \( x \) and \( y \) have the same value; other operations on values of type \( T \) may distinguish between them.
6.2.6.2 Integer types

1 For unsigned integer types other than `unsigned char`, the bits of the object representation shall be divided into two groups: value bits and padding bits (there need not be any of the latter). If there are $N$ value bits, each bit shall represent a different power of 2 between 1 and $2^{N-1}$, so that objects of that type shall be capable of representing values from 0 to $2^N - 1$ using a pure binary representation; this shall be known as the value representation. The values of any padding bits are unspecified.\footnote{Some combinations of padding bits might generate trap representations, for example, if one padding bit is a parity bit. Regardless, no arithmetic operation on valid values can generate a trap representation other than as part of an exceptional condition such as an overflow, and this cannot occur with unsigned types. All other combinations of padding bits are alternative object representations of the value specified by the value bits.}

2 For signed integer types, the bits of the object representation shall be divided into three groups: value bits, padding bits, and the sign bit. There need not be any padding bits; there shall be exactly one sign bit. Each bit that is a value bit shall have the same value as the same bit in the object representation of the corresponding unsigned type (if there are $M$ value bits in the signed type and $N$ in the unsigned type, then $M \leq N$). If the sign bit is zero, it shall not affect the resulting value. If the sign bit is one, the value shall be modified in one of the following ways:

- the corresponding value with sign bit 0 is negated (sign and magnitude);
- the sign bit has the value $-(2^N)$ (two’s complement);
- the sign bit has the value $-(2^N - 1)$ (ones’ complement).

Which of these applies is implementation-defined, as is whether the value with sign bit 1 and all value bits zero (for the first two), or with sign bit and all value bits 1 (for ones’ complement), is a trap representation or a normal value. In the case of sign and magnitude and ones’ complement, if this representation is a normal value it is called a negative zero.

3 If the implementation supports negative zeros, they shall be generated only by:

- the $\&$, $\mid$, $\wedge$, $\neg$, $\ll$, and $\gg$ operators with operands that produce such a value;
- the $\times$, $\div$, $\star$, $\odot$, and $\%$ operators where one operand is a negative zero and the result is zero;
- compound assignment operators based on the above cases.

It is unspecified whether these cases actually generate a negative zero or a normal zero, and whether a negative zero becomes a normal zero when stored in an object.
4 If the implementation does not support negative zeros, the behavior of the &, |, ^, ~, <<, and >> operators with operands that would produce such a value is undefined.

5 The values of any padding bits are unspecified. A valid (non-trap) object representation of a signed integer type where the sign bit is zero is a valid object representation of the corresponding unsigned type, and shall represent the same value. For any integer type, the object representation where all the bits are zero shall be a representation of the value zero in that type.

6 The precision of an integer type is the number of bits it uses to represent values, excluding any sign and padding bits. The width of an integer type is the same but including any sign bit; thus for unsigned integer types the two values are the same, while for signed integer types the width is one greater than the precision.

6.2.7 Compatible type and composite type

1 Two types have compatible type if their types are the same. Additional rules for determining whether two types are compatible are described in 6.7.2 for type specifiers, in 6.7.3 for type qualifiers, and in 6.7.5 for declarators. Moreover, two structure, union, or enumerated types declared in separate translation units are compatible if their tags and members satisfy the following requirements: If one is declared with a tag, the other shall be declared with the same tag. If both are complete types, then the following additional requirements apply: there shall be a one-to-one correspondence between their members such that each pair of corresponding members are declared with compatible types, and such that if one member of a corresponding pair is declared with a name, the other member is declared with the same name. For two structures, corresponding members shall be declared in the same order. For two structures or unions, corresponding bit-fields shall have the same widths. For two enumerations, corresponding members shall have the same values.

2 All declarations that refer to the same object or function shall have compatible type; otherwise, the behavior is undefined.

3 A composite type can be constructed from two types that are compatible; it is a type that is compatible with both of the two types and satisfies the following conditions:
   — If one type is an array of known constant size, the composite type is an array of that size; otherwise, if one type is a variable length array, the composite type is that type.

47) Some combinations of padding bits might generate trap representations, for example, if one padding bit is a parity bit. Regardless, no arithmetic operation on valid values can generate a trap representation other than as part of an exceptional condition such as an overflow. All other combinations of padding bits are alternative object representations of the value specified by the value bits.

48) Two types need not be identical to be compatible.
— If only one type is a function type with a parameter type list (a function prototype), the composite type is a function prototype with the parameter type list.
— If both types are function types with parameter type lists, the type of each parameter in the composite parameter type list is the composite type of the corresponding parameters.

These rules apply recursively to the types from which the two types are derived.

4 For an identifier with internal or external linkage declared in a scope in which a prior declaration of that identifier is visible,⁴⁹) if the prior declaration specifies internal or external linkage, the type of the identifier at the later declaration becomes the composite type.

5 EXAMPLE Given the following two file scope declarations:

```c
int f(int (*)(char *), double (*)(*)[3]);
int f(int (*)(char *), double (*)(*)[3]);
```

The resulting composite type for the function is:

```c
int f(int (*)(char *), double (*)(*)[3]);
```

---

⁴⁹) As specified in 6.2.1, the later declaration might hide the prior declaration.
6.3 Conversions

1 Several operators convert operand values from one type to another automatically. This subclause specifies the result required from such an implicit conversion, as well as those that result from a cast operation (an explicit conversion). The list in 6.3.1.8 summarizes the conversions performed by most ordinary operators; it is supplemented as required by the discussion of each operator in 6.5.

2 Conversion of an operand value to a compatible type causes no change to the value or the representation.

Forward references: cast operators (6.5.4).

6.3.1 Arithmetic operands

6.3.1.1 Boolean, characters, and integers

1 Every integer type has an integer conversion rank defined as follows:

— No two signed integer types shall have the same rank, even if they have the same representation.

— The rank of a signed integer type shall be greater than the rank of any signed integer type with less precision.

— The rank of long long int shall be greater than the rank of long int, which shall be greater than the rank of int, which shall be greater than the rank of short int, which shall be greater than the rank of signed char.

— The rank of any unsigned integer type shall equal the rank of the corresponding signed integer type, if any.

— The rank of any standard integer type shall be greater than the rank of any extended integer type with the same width.

— The rank of char shall equal the rank of signed char and unsigned char.

— The rank of _Bool shall be less than the rank of all other standard integer types.

— The rank of any enumerated type shall equal the rank of the compatible integer type (see 6.7.2.2).

— The rank of any extended signed integer type relative to another extended signed integer type with the same precision is implementation-defined, but still subject to the other rules for determining the integer conversion rank.

— For all integer types T1, T2, and T3, if T1 has greater rank than T2 and T2 has greater rank than T3, then T1 has greater rank than T3.

2 The following may be used in an expression wherever an int or unsigned int may be used:
— An object or expression with an integer type whose integer conversion rank is less
than or equal to the rank of `int` and `unsigned int`.

— A bit-field of type `_Bool`, `int`, `signed int`, or `unsigned int`.

If an `int` can represent all values of the original type, the value is converted to an `int`; otherwise, it is converted to an `unsigned int`. These are called the `integer promotions`. All other types are unchanged by the integer promotions.

The integer promotions preserve value including sign. As discussed earlier, whether a “plain” `char` is treated as signed is implementation-defined.

Forward references: enumeration specifiers (6.7.2.2), structure and union specifiers (6.7.2.1).

6.3.1.2 Boolean type

1 When any scalar value is converted to `_Bool`, the result is 0 if the value compares equal to 0; otherwise, the result is 1.

6.3.1.3 Signed and unsigned integers

1 When a value with integer type is converted to another integer type other than `_Bool`, if the value can be represented by the new type, it is unchanged.

Otherwise, if the new type is unsigned, the value is converted by repeatedly adding or subtracting one more than the maximum value that can be represented in the new type until the value is in the range of the new type.\footnote{The rules describe arithmetic on the mathematical value, not the value of a given type of expression.}

3 Otherwise, the new type is signed and the value cannot be represented in it; either the result is implementation-defined or an implementation-defined signal is raised.

6.3.1.4 Real floating and integer

1 When a finite value of real floating type is converted to an integer type other than `_Bool`, the fractional part is discarded (i.e., the value is truncated toward zero). If the value of the integral part cannot be represented by the integer type, the behavior is undefined.

2 When a value of integer type is converted to a real floating type, if the value being converted can be represented exactly in the new type, it is unchanged. If the value being converted is in the range of values that can be represented but cannot be represented
exactly, the result is either the nearest higher or nearest lower representable value, chosen in an implementation-defined manner. If the value being converted is outside the range of values that can be represented, the behavior is undefined.

### 6.3.1.5 Real floating types

1. When a `float` is promoted to `double` or `long double`, or a `double` is promoted to `long double`, its value is unchanged (if the source value is represented in the precision and range of its type).

2. When a `double` is demoted to `float`, a `long double` is demoted to `double` or `float`, or a value being represented in greater precision and range than required by its semantic type (see 6.3.1.8) is explicitly converted (including to its own type), if the value being converted can be represented exactly in the new type, it is unchanged. If the value being converted is in the range of values that can be represented but cannot be represented exactly, the result is either the nearest higher or nearest lower representable value, chosen in an implementation-defined manner. If the value being converted is outside the range of values that can be represented, the behavior is undefined.

### 6.3.1.6 Complex types

1. When a value of complex type is converted to another complex type, both the real and imaginary parts follow the conversion rules for the corresponding real types.

### 6.3.1.7 Real and complex

1. When a value of real type is converted to a complex type, the real part of the complex result value is determined by the rules of conversion to the corresponding real type and the imaginary part of the complex result value is a positive zero or an unsigned zero.

2. When a value of complex type is converted to a real type, the imaginary part of the complex value is discarded and the value of the real part is converted according to the conversion rules for the corresponding real type.

### 6.3.1.8 Usual arithmetic conversions

1. Many operators that expect operands of arithmetic type cause conversions and yield result types in a similar way. The purpose is to determine a common real type for the operands and result. For the specified operands, each operand is converted, without change of type domain, to a type whose corresponding real type is the common real type. Unless explicitly stated otherwise, the common real type is also the corresponding real type of the result, whose type domain is the type domain of the operands if they are the same, and complex otherwise. This pattern is called the usual arithmetic conversions:

   First, if the corresponding real type of either operand is `long double`, the other operand is converted, without change of type domain, to a type whose corresponding real type is `long double`. 

44 Language §6.3.1.8
Otherwise, if the corresponding real type of either operand is `double`, the other operand is converted, without change of type domain, to a type whose corresponding real type is `double`.

Otherwise, if the corresponding real type of either operand is `float`, the other operand is converted, without change of type domain, to a type whose corresponding real type is `float`.\(^{53}\)

Otherwise, the integer promotions are performed on both operands. Then the following rules are applied to the promoted operands:

If both operands have the same type, then no further conversion is needed.

Otherwise, if both operands have signed integer types or both have unsigned integer types, the operand with the type of lesser integer conversion rank is converted to the type of the operand with greater rank.

Otherwise, if the operand that has unsigned integer type has rank greater or equal to the rank of the type of the other operand, then the operand with signed integer type is converted to the type of the operand with unsigned integer type.

Otherwise, if the type of the operand with signed integer type can represent all of the values of the type of the operand with unsigned integer type, then the operand with unsigned integer type is converted to the type of the operand with signed integer type.

Otherwise, both operands are converted to the unsigned integer type corresponding to the type of the operand with signed integer type.

2 The values of floating operands and of the results of floating expressions may be represented in greater precision and range than that required by the type; the types are not changed thereby.\(^{54}\)

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\(^{53}\) For example, addition of a `double _Complex` and a `float` entails just the conversion of the `float` operand to `double` (and yields a `double _Complex` result).

\(^{54}\) The cast and assignment operators are still required to perform their specified conversions as described in 6.3.1.4 and 6.3.1.5.
6.3.2 Other operands

6.3.2.1 Lvalues, arrays, and function designators

1 An lvalue is an expression with an object type or an incomplete type other than void.

If an lvalue does not designate an object when it is evaluated, the behavior is undefined.

When an object is said to have a particular type, the type is specified by the lvalue used to designate the object. A modifiable lvalue is an lvalue that does not have array type, does not have an incomplete type, does not have a const-qualified type, and if it is a structure or union, does not have any member (including, recursively, any member or element of all contained aggregates or unions) with a const-qualified type.

2 Except when it is the operand of the sizeof operator, the unary & operator, the ++ operator, the -- operator, or the left operand of the . operator or an assignment operator, an lvalue that does not have array type is converted to the value stored in the designated object (and is no longer an lvalue). If the lvalue has qualified type, the value has the unqualified version of the type of the lvalue; otherwise, the value has the type of the lvalue. If the lvalue has an incomplete type and does not have array type, the behavior is undefined.

3 Except when it is the operand of the sizeof operator or the unary & operator, or is a string literal used to initialize an array, an expression that has type “array of type” is converted to an expression with type “pointer to type” that points to the initial element of the array object and is not an lvalue. If the array object has register storage class, the behavior is undefined.

4 A function designator is an expression that has function type. Except when it is the operand of the sizeof operator or the unary & operator, a function designator with type “function returning type” is converted to an expression that has type “pointer to function returning type”.

Forward references: address and indirection operators (6.5.3.2), assignment operators (6.5.16), common definitions <stddef.h> (7.17), initialization (6.7.8), postfix increment and decrement operators (6.5.2.4), prefix increment and decrement operators (6.5.3.1), the sizeof operator (6.5.3.4), structure and union members (6.5.2.3).

55) The name “lvalue” comes originally from the assignment expression $E_1 = E_2$, in which the left operand $E_1$ is required to be a (modifiable) lvalue. It is perhaps better considered as representing an object “locator value”. What is sometimes called “rvalue” is in this International Standard described as the “value of an expression”.

An obvious example of an lvalue is an identifier of an object. As a further example, if $E$ is a unary expression that is a pointer to an object, $*E$ is an lvalue that designates the object to which $E$ points.

56) Because this conversion does not occur, the operand of the sizeof operator remains a function designator and violates the constraint in 6.5.3.4.
6.3.2.2 void

1 The (nonexistent) value of a void expression (an expression that has type void) shall not be used in any way, and implicit or explicit conversions (except to void) shall not be applied to such an expression. If an expression of any other type is evaluated as a void expression, its value or designator is discarded. (A void expression is evaluated for its side effects.)

6.3.2.3 Pointers

1 A pointer to void may be converted to or from a pointer to any incomplete or object type. A pointer to any incomplete or object type may be converted to a pointer to void and back again; the result shall compare equal to the original pointer.

2 For any qualifier q, a pointer to a non-q-qualified type may be converted to a pointer to the q-qualified version of the type; the values stored in the original and converted pointers shall compare equal.

3 An integer constant expression with the value 0, or such an expression cast to type void *, is called a null pointer constant.\(^\text{57}\) If a null pointer constant is converted to a pointer type, the resulting pointer, called a null pointer, is guaranteed to compare unequal to a pointer to any object or function.

4 Conversion of a null pointer to another pointer type yields a null pointer of that type. Any two null pointers shall compare equal.

5 An integer may be converted to any pointer type. Except as previously specified, the result is implementation-defined, might not be correctly aligned, might not point to an entity of the referenced type, and might be a trap representation.\(^\text{58}\)

6 Any pointer type may be converted to an integer type. Except as previously specified, the result is implementation-defined. If the result cannot be represented in the integer type, the behavior is undefined. The result need not be in the range of values of any integer type.

7 A pointer to an object or incomplete type may be converted to a pointer to a different object or incomplete type. If the resulting pointer is not correctly aligned\(^\text{59}\) for the pointed-to type, the behavior is undefined. Otherwise, when converted back again, the result shall compare equal to the original pointer. When a pointer to an object is

\(^{57}\) The macro NULL is defined in <stddef.h> (and other headers) as a null pointer constant; see 7.17.

\(^{58}\) The mapping functions for converting a pointer to an integer or an integer to a pointer are intended to be consistent with the addressing structure of the execution environment.

\(^{59}\) In general, the concept “correctly aligned” is transitive: if a pointer to type A is correctly aligned for a pointer to type B, which in turn is correctly aligned for a pointer to type C, then a pointer to type A is correctly aligned for a pointer to type C.
converted to a pointer to a character type, the result points to the lowest addressed byte of the object. Successive increments of the result, up to the size of the object, yield pointers to the remaining bytes of the object.

8 A pointer to a function of one type may be converted to a pointer to a function of another type and back again; the result shall compare equal to the original pointer. If a converted pointer is used to call a function whose type is not compatible with the pointed-to type, the behavior is undefined.

**Forward references:** cast operators (6.5.4), equality operators (6.5.9), integer types capable of holding object pointers (7.18.1.4), simple assignment (6.5.16.1).
6.4 Lexical elements

Syntax

1 token:
   keyword
   identifier
   constant
   string-literal
   punctuator

preprocessing-token:
   header-name
   identifier
   pp-number
   character-constant
   string-literal
   punctuator
   each non-white-space character that cannot be one of the above

Constraints

2 Each preprocessing token that is converted to a token shall have the lexical form of a keyword, an identifier, a constant, a string literal, or a punctuator.

Semantics

3 A token is the minimal lexical element of the language in translation phases 7 and 8. The categories of tokens are: keywords, identifiers, constants, string literals, and punctuators. A preprocessing token is the minimal lexical element of the language in translation phases 3 through 6. The categories of preprocessing tokens are: header names, identifiers, preprocessing numbers, character constants, string literals, punctuators, and single non-white-space characters that do not lexically match the other preprocessing token categories. If a ' or a " character matches the last category, the behavior is undefined. Preprocessing tokens can be separated by white space; this consists of comments (described later), or white-space characters (space, horizontal tab, new-line, vertical tab, and form-feed), or both. As described in 6.10, in certain circumstances during translation phase 4, white space (or the absence thereof) serves as more than preprocessing token separation. White space may appear within a preprocessing token only as part of a header name or between the quotation characters in a character constant or string literal.

60) An additional category, placemarkers, is used internally in translation phase 4 (see 6.10.3.3); it cannot occur in source files.
If the input stream has been parsed into preprocessing tokens up to a given character, the next preprocessing token is the longest sequence of characters that could constitute a preprocessing token. There is one exception to this rule: header name preprocessing tokens are recognized only within `#include` preprocessing directives and in implementation-defined locations within `#pragma` directives. In such contexts, a sequence of characters that could be either a header name or a string literal is recognized as the former.

EXAMPLE 1 The program fragment `1Ex` is parsed as a preprocessing number token (one that is not a valid floating or integer constant token), even though a parse as the pair of preprocessing tokens `1` and `Ex` might produce a valid expression (for example, if `Ex` were a macro defined as `+1`). Similarly, the program fragment `1E1` is parsed as a preprocessing number (one that is a valid floating constant token), whether or not `E` is a macro name.

EXAMPLE 2 The program fragment `x+++++y` is parsed as `x+++++y`, which violates a constraint on increment operators, even though the parse `x + + + + y` might yield a correct expression.

Forward references: character constants (6.4.4.4), comments (6.4.9), expressions (6.5), floating constants (6.4.4.2), header names (6.4.7), macro replacement (6.10.3), postfix increment and decrement operators (6.5.2.4), prefix increment and decrement operators (6.5.3.1), preprocessing directives (6.10), preprocessing numbers (6.4.8), string literals (6.4.5).

6.4.1 Keywords

Syntax

```
keyword: one of
    auto   enum    restrict  unsigned
    break  extern  return   void
    case   float   short    volatile
    char   for     signed   while
    const  goto    sizeof   _Bool
    continue  if     static   _Complex
    default inline  struct   _Imaginary
    do     int     switch
    double long    typedef
    else   register union
```

Semantics

The above tokens (case sensitive) are reserved (in translation phases 7 and 8) for use as keywords, and shall not be used otherwise. The keyword `_Imaginary` is reserved for specifying imaginary types.\(^\text{61}\)

---

61) One possible specification for imaginary types appears in annex G.
6.4.2 Identifiers

6.4.2.1 General

Syntax

identifier:
  identifier-nondigit
  identifier identifier-nondigit
  identifier digit

identifier-nondigit:
  nondigit
  universal-character-name
  other implementation-defined characters

nondigit: one of
  _ abcdefghijklmnopqrstuvwxyz
  ABCDEFGHIJKLMNOPQRSTUVWXYZ

digit: one of
  0123456789

Semantics

2 An identifier is a sequence of nondigit characters (including the underscore _, the lowercase and uppercase Latin letters, and other characters) and digits, which designates one or more entities as described in 6.2.1. Lowercase and uppercase letters are distinct. There is no specific limit on the maximum length of an identifier.

3 Each universal character name in an identifier shall designate a character whose encoding in ISO/IEC 10646 falls into one of the ranges specified in annex D. The initial character shall not be a universal character name designating a digit. An implementation may allow multibyte characters that are not part of the basic source character set to appear in identifiers; which characters and their correspondence to universal character names is implementation-defined.

4 When preprocessing tokens are converted to tokens during translation phase 7, if a preprocessing token could be converted to either a keyword or an identifier, it is converted to a keyword.

---

62) On systems in which linkers cannot accept extended characters, an encoding of the universal character name may be used in forming valid external identifiers. For example, some otherwise unused character or sequence of characters may be used to encode the \u in a universal character name. Extended characters may produce a long external identifier.
Implementation limits

5 As discussed in 5.2.4.1, an implementation may limit the number of significant initial characters in an identifier; the limit for an external name (an identifier that has external linkage) may be more restrictive than that for an internal name (a macro name or an identifier that does not have external linkage). The number of significant characters in an identifier is implementation-defined.

6 Any identifiers that differ in a significant character are different identifiers. If two identifiers differ only in nonsignificant characters, the behavior is undefined.

Forward references: universal character names (6.4.3), macro replacement (6.10.3).

6.4.2.2 Predefined identifiers

Semantics

1 The identifier __func__ shall be implicitly declared by the translator as if, immediately following the opening brace of each function definition, the declaration

\[
\text{static const char __func__.__[] = "function-name";}
\]

appeared, where function-name is the name of the lexically-enclosing function.\(^{63}\)

2 This name is encoded as if the implicit declaration had been written in the source character set and then translated into the execution character set as indicated in translation phase 5.

3 EXAMPLE Consider the code fragment:

```c
#include <stdio.h>
void myfunc(void)
{
    printf("%s
", __func__);  
    /* ... */
}
```

Each time the function is called, it will print to the standard output stream:

myfunc

Forward references: function definitions (6.9.1).

\(^{63}\) Since the name __func__ is reserved for any use by the implementation (7.1.3), if any other identifier is explicitly declared using the name __func__, the behavior is undefined.
6.4.3 Universal character names

Syntax

universal-character-name:
\u hex-quad
\U hex-quad hex-quad

hex-quad:
  hexadecimal-digit hexadecimal-digit
  hexadecimal-digit hexadecimal-digit

Constraints

1 A universal character name shall not specify a character whose short identifier is less than 00A0 other than 0024 ($), 0040 (@), or 0060 (`), nor one in the range D800 through DFFF inclusive.  

Description

2 Universal character names may be used in identifiers, character constants, and string literals to designate characters that are not in the basic character set.

Semantics

3 The universal character name \u{nnnnnnnn} designates the character whose eight-digit short identifier (as specified by ISO/IEC 10646) is nnnnnnnn. Similarly, the universal character name \u{nnnn} designates the character whose four-digit short identifier is nnnn (and whose eight-digit short identifier is 0000nnnn).

64) The disallowed characters are the characters in the basic character set and the code positions reserved by ISO/IEC 10646 for control characters, the character DELETE, and the S-zone (reserved for use by UTF-16).

65) Short identifiers for characters were first specified in ISO/IEC 10646–1/AMD9:1997.
6.4.4 Constants

Syntax

1

constant:

integer-constant
floating-constant
enumeration-constant
character-constant

Constraints

2 Each constant shall have a type and the value of a constant shall be in the range of representable values for its type.

Semantics

3 Each constant has a type, determined by its form and value, as detailed later.

6.4.4.1 Integer constants

Syntax

1

integer-constant:

decimal-constant integer-suffix_opt
octal-constant integer-suffix_opt
hexadecimal-constant integer-suffix_opt

decimal-constant:

nonzero-digit
decimal-constant digit

octal-constant:

0
octal-constant octal-digit

hexadecimal-constant:

hexadecimal-prefix hexadecimal-digit
hexadecimal-constant hexadecimal-digit

hexadecimal-prefix: one of

0x 0X

nonzero-digit: one of

1 2 3 4 5 6 7 8 9

octal-digit: one of

0 1 2 3 4 5 6 7
hexadecimal-digit: one of
   0 1 2 3 4 5 6 7 8 9
   a b c d e f
   A B C D E F

integer-suffix:
   unsigned-suffix long-suffix_opt
   unsigned-suffix long-long-suffix
   long-suffix unsigned-suffix_opt
   long-long-suffix unsigned-suffix_opt

unsigned-suffix: one of
   u U

long-suffix: one of
   l L

long-long-suffix: one of
   ll LL

Description

2 An integer constant begins with a digit, but has no period or exponent part. It may have a prefix that specifies its base and a suffix that specifies its type.

3 A decimal constant begins with a nonzero digit and consists of a sequence of decimal digits. An octal constant consists of the prefix 0 optionally followed by a sequence of the digits 0 through 7 only. A hexadecimal constant consists of the prefix 0x or 0X followed by a sequence of the decimal digits and the letters a (or A) through f (or F) with values 10 through 15 respectively.

Semantics

4 The value of a decimal constant is computed base 10; that of an octal constant, base 8; that of a hexadecimal constant, base 16. The lexically first digit is the most significant.

5 The type of an integer constant is the first of the corresponding list in which its value can be represented.
If an integer constant cannot be represented by any type in its list, it may have an extended integer type, if the extended integer type can represent its value. If all of the types in the list for the constant are signed, the extended integer type shall be signed. If all of the types in the list for the constant are unsigned, the extended integer type shall be unsigned. If the list contains both signed and unsigned types, the extended integer type may be signed or unsigned. If an integer constant cannot be represented by any type in its list and has no extended integer type, then the integer constant has no type.
6.4.4.2 Floating constants

Syntax

```
floating-constant:
  decimal-floating-constant
  hexadecimal-floating-constant

decimal-floating-constant:
  fractional-constant exponent-part\textsubscript{opt} floating-suffix\textsubscript{opt}
  digit-sequence exponent-part\textsubscript{opt} floating-suffix\textsubscript{opt}

hexadecimal-floating-constant:
  hexadecimal-prefix hexadecimal-fractional-constant
  binary-exponent-part floating-suffix\textsubscript{opt}
  hexadecimal-prefix hexadecimal-digit-sequence
  binary-exponent-part floating-suffix\textsubscript{opt}

fractional-constant:
  digit-sequence\textsubscript{opt} . digit-sequence\textsubscript{opt}
  digit-sequence\textsubscript{opt} .

exponent-part:
  e sign\textsubscript{opt} digit-sequence
  E sign\textsubscript{opt} digit-sequence

sign: one of
  +  -

digit-sequence:
  digit
  digit-sequence digit

hexadecimal-fractional-constant:
  hexadecimal-digit-sequence\textsubscript{opt} .
  hexadecimal-digit-sequence
  hexadecimal-digit-sequence .

binary-exponent-part:
  p sign\textsubscript{opt} digit-sequence
  P sign\textsubscript{opt} digit-sequence

hexadecimal-digit-sequence:
  hexadecimal-digit
  hexadecimal-digit-sequence hexadecimal-digit

floating-suffix: one of
  f l F L
```
Description

A floating constant has a *significand part* that may be followed by an *exponent part* and a suffix that specifies its type. The components of the significand part may include a digit sequence representing the whole-number part, followed by a period (.), followed by a digit sequence representing the fraction part. The components of the exponent part are an *e, E, p, or P* followed by an exponent consisting of an optionally signed digit sequence. Either the whole-number part or the fraction part has to be present; for decimal floating constants, either the period or the exponent part has to be present.

Semantics

The significand part is interpreted as a (decimal or hexadecimal) rational number; the digit sequence in the exponent part is interpreted as a decimal integer. For decimal floating constants, the exponent indicates the power of 10 by which the significand part is to be scaled. For hexadecimal floating constants, the exponent indicates the power of 2 by which the significand part is to be scaled. For decimal floating constants, and also for hexadecimal floating constants when \texttt{FLT\_RADIX} is not a power of 2, the result is either the nearest representable value, or the larger or smaller representable value immediately adjacent to the nearest representable value, chosen in an implementation-defined manner. For hexadecimal floating constants when \texttt{FLT\_RADIX} is a power of 2, the result is correctly rounded.

An unsuffixed floating constant has type \texttt{double}. If suffixed by the letter \texttt{f} or \texttt{F}, it has type \texttt{float}. If suffixed by the letter \texttt{l} or \texttt{L}, it has type \texttt{long double}.

Floating constants are converted to internal format as if at translation-time. The conversion of a floating constant shall not raise an exceptional condition or a floating-point exception at execution time.

Recommended practice

The implementation should produce a diagnostic message if a hexadecimal constant cannot be represented exactly in its evaluation format; the implementation should then proceed with the translation of the program.

The translation-time conversion of floating constants should match the execution-time conversion of character strings by library functions, such as \texttt{strtod}, given matching inputs suitable for both conversions, the same result format, and default execution-time rounding.\footnote{The specification for the library functions recommends more accurate conversion than required for floating constants (see 7.20.1.3).}

\footnote{66) The specification for the library functions recommends more accurate conversion than required for floating constants (see 7.20.1.3).}
6.4.4.3 Enumeration constants

Syntax

enumerator-constant:
   identifier

Semantics

An identifier declared as an enumeration constant has type int.

Forward references: enumeration specifiers (6.7.2.2).

6.4.4.4 Character constants

Syntax

character-constant:
   ' c-char-sequence '
   L' c-char-sequence '

c-char-sequence:
   c-char
   c-char-sequence c-char

c-char:
   any member of the source character set except
      the single-quote ' , backslash \, or new-line character

escape-sequence

escape-sequence:
   simple-escape-sequence
   octal-escape-sequence
   hexadecimal-escape-sequence
   universal-character-name

simple-escape-sequence: one of
   \' \" \? \\ \a \b \f \n \r \t \v

octal-escape-sequence:
   \ octal-digit
   \ octal-digit octal-digit
   \ octal-digit octal-digit octal-digit

hexadecimal-escape-sequence:
   \x hexadecimal-digit
   hexadecimal-escape-sequence hexadecimal-digit
Description

An integer character constant is a sequence of one or more multibyte characters enclosed in single-quotes, as in 'x'. A wide character constant is the same, except prefixed by the letter L. With a few exceptions detailed later, the elements of the sequence are any members of the source character set; they are mapped in an implementation-defined manner to members of the execution character set.

The single-quote ' , the double-quote " , the question-mark ?, the backslash \ , and arbitrary integer values are representable according to the following table of escape sequences:

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single quote '</td>
<td>'</td>
</tr>
<tr>
<td>Double quote &quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Question mark ?</td>
<td>?</td>
</tr>
<tr>
<td>Backslash \</td>
<td>\</td>
</tr>
<tr>
<td>Octal character</td>
<td>\octal digits</td>
</tr>
<tr>
<td>Hexadecimal character</td>
<td>\x hexadecimal digits</td>
</tr>
</tbody>
</table>

The double-quote " and question-mark ? are representable either by themselves or by the escape sequences \" and \?, respectively, but the single-quote ' and the backslash \ shall be represented, respectively, by the escape sequences \' and \\.

The octal digits that follow the backslash in an octal escape sequence are taken to be part of the construction of a single character for an integer character constant or of a single wide character for a wide character constant. The numerical value of the octal integer so formed specifies the value of the desired character or wide character.

The hexadecimal digits that follow the backslash and the letter x in a hexadecimal escape sequence are taken to be part of the construction of a single character for an integer character constant or of a single wide character for a wide character constant. The numerical value of the hexadecimal integer so formed specifies the value of the desired character or wide character.

Each octal or hexadecimal escape sequence is the longest sequence of characters that can constitute the escape sequence.

In addition, characters not in the basic character set are representable by universal character names and certain nongraphic characters are representable by escape sequences consisting of the backslash \ followed by a lowercase letter: \a, \b, \f, \n, \r, \t, and \v.

67) The semantics of these characters were discussed in 5.2.2. If any other character follows a backslash, the result is not a token and a diagnostic is required. See “future language directions” (6.11.4).
Constraints

9 The value of an octal or hexadecimal escape sequence shall be in the range of representable values for the type `unsigned char` for an integer character constant, or the unsigned type corresponding to `wchar_t` for a wide character constant.

Semantics

10 An integer character constant has type `int`. The value of an integer character constant containing a single character that maps to a single-byte execution character is the numerical value of the representation of the mapped character interpreted as an integer. The value of an integer character constant containing more than one character (e.g., `ab`), or containing a character or escape sequence that does not map to a single-byte execution character, is implementation-defined. If an integer character constant contains a single character or escape sequence, its value is the one that results when an object with type `char` whose value is that of the single character or escape sequence is converted to type `int`.

11 A wide character constant has type `wchar_t`, an integer type defined in the `<stddef.h>` header. The value of a wide character constant containing a single multibyte character that maps to a member of the extended execution character set is the wide character corresponding to that multibyte character, as defined by the `mbtowc` function, with an implementation-defined current locale. The value of a wide character constant containing more than one multibyte character, or containing a multibyte character or escape sequence not represented in the extended execution character set, is implementation-defined.

12 EXAMPLE 1 The construction `\0` is commonly used to represent the null character.

13 EXAMPLE 2 Consider implementations that use two’s-complement representation for integers and eight bits for objects that have type `char`. In an implementation in which type `char` has the same range of values as `signed char`, the integer character constant `\xFF` has the value -1; if type `char` has the same range of values as `unsigned char`, the character constant `\xFF` has the value +255.

14 EXAMPLE 3 Even if eight bits are used for objects that have type `char`, the construction `\x123` specifies an integer character constant containing only one character, since a hexadecimal escape sequence is terminated only by a non-hexadecimal character. To specify an integer character constant containing the two characters whose values are `\x12` and `3`, the construction `\0223` may be used, since an octal escape sequence is terminated after three octal digits. (The value of this two-character integer character constant is implementation-defined.)

15 EXAMPLE 4 Even if 12 or more bits are used for objects that have type `wchar_t`, the construction `L\1234` specifies the implementation-defined value that results from the combination of the values 0123 and `4`.

Forward references: common definitions `<stddef.h>` (7.17), the `mbtowc` function (7.20.7.2).
6.4.5 String literals

Syntax

```
string-literal:
  " s-char-sequence_opt "
  'L" s-char-sequence_opt "

s-char-sequence:
  s-char
  s-char-sequence s-char

s-char:
  any member of the source character set except
  the double-quote ", backslash \, or new-line character

escape-sequence
```

Description

1 A character string literal is a sequence of zero or more multibyte characters enclosed in double-quotes, as in "xyz". A wide string literal is the same, except prefixed by the letter L.

2 The same considerations apply to each element of the sequence in a character string literal or a wide string literal as if it were in an integer character constant or a wide character constant, except that the single-quote ' is representable either by itself or by the escape sequence \', but the double-quote " shall be represented by the escape sequence \\

Semantics

3 In translation phase 6, the multibyte character sequences specified by any sequence of adjacent character and wide string literal tokens are concatenated into a single multibyte character sequence. If any of the tokens are wide string literal tokens, the resulting multibyte character sequence is treated as a wide string literal; otherwise, it is treated as a character string literal.

4 In translation phase 7, a byte or code of value zero is appended to each multibyte character sequence that results from a string literal or literals.\(^{68}\) The multibyte character sequence is then used to initialize an array of static storage duration and length just sufficient to contain the sequence. For character string literals, the array elements have type char, and are initialized with the individual bytes of the multibyte character sequence; for wide string literals, the array elements have type wchar_t, and are initialized with the sequence of wide characters corresponding to the multibyte character sequence.

\(^{68}\) A character string literal need not be a string (see 7.1.1), because a null character may be embedded in it by a \0 escape sequence.
sequence, as defined by the \texttt{mbstowcs} function with an implementation-defined current locale. The value of a string literal containing a multibyte character or escape sequence not represented in the execution character set is implementation-defined.

6 It is unspecified whether these arrays are distinct provided their elements have the appropriate values. If the program attempts to modify such an array, the behavior is undefined.

7 \textbf{EXAMPLE} This pair of adjacent character string literals

\begin{verbatim}
"\x12" "3"
\end{verbatim}

produces a single character string literal containing the two characters whose values are \texttt{\x12} and \texttt{3}, because escape sequences are converted into single members of the execution character set just prior to adjacent string literal concatenation.

\textbf{Forward references:} common definitions \texttt{<stddef.h>} (7.17), the \texttt{mbstowcs} function (7.20.8.1).

\section*{6.4.6 Punctuators}

\textbf{Syntax}

\begin{verbatim}
punctuator: one of
  [ ] ( ) { } . ->
  ++ -- & * + - ~ !
  / \% << >> << > >= == != ^ | &\& |\|
  ? : ; ...
  = *= /= \%+= -= <<= >>= &= ^= |=
  , # ##
  <: :> <\% \%> \%: \%:
\end{verbatim}

\textbf{Semantics}

2 A punctuator is a symbol that has independent syntactic and semantic significance. Depending on context, it may specify an operation to be performed (which in turn may yield a value or a function designator, produce a side effect, or some combination thereof) in which case it is known as an \textit{operator} (other forms of operator also exist in some contexts). An \textit{operand} is an entity on which an operator acts.
In all aspects of the language, the six tokens\(^{69}\)

\[
< : > \text{ } \text{ } < \% \%> \text{ } \% : \%:
\]

behave, respectively, the same as the six tokens

\[
[ ] \{ \} \# \#
\]

except for their spelling.\(^{70}\)

**Forward references:** expressions (6.5), declarations (6.7), preprocessing directives (6.10), statements (6.8).

### 6.4.7 Header names

**Syntax**

```plaintext
header-name:
  < h-char-sequence >
  " q-char-sequence "

h-char-sequence:
  h-char
  h-char-sequence h-char

h-char:
  any member of the source character set except
  the new-line character and >

q-char-sequence:
  q-char
  q-char-sequence q-char

q-char:
  any member of the source character set except
  the new-line character and "
```

**Semantics**

2 The sequences in both forms of header names are mapped in an implementation-defined manner to headers or external source file names as specified in 6.10.2.

3 If the characters ' ', \, " , //, or /* occur in the sequence between the < and > delimiters, the behavior is undefined. Similarly, if the characters ' ', \, //, or /* occur in the

\(^{69}\) These tokens are sometimes called “digraphs”.

\(^{70}\) Thus [ and <: behave differently when “stringized” (see 6.10.3.2), but can otherwise be freely interchanged.
sequence between the " delimiters, the behavior is undefined.\textsuperscript{71}) Header name preprocessing tokens are recognized only within \texttt{#include} preprocessing directives and in implementation-defined locations within \texttt{#pragma} directives.\textsuperscript{72)}

\textbf{EXAMPLE} The following sequence of characters:

\begin{verbatim}
0x3<1/a.h>1e2
#include <1/a.h>
#define const.member@$
\end{verbatim}

forms the following sequence of preprocessing tokens (with each individual preprocessing token delimited by a \code{/} on the left and a \code{/} on the right).

\begin{verbatim}
/0x3\}/<\}/1]/\}/a]/\.]/h]/\}/1e2/
/#]/include]//\}/1/a.h]/
/#]/define]//const]/\.]/member]/@]/$
\end{verbatim}

\textbf{Forward references:} source file inclusion (6.10.2).

\section*{6.4.8 Preprocessing numbers}

\subsection*{Syntax}

\begin{verbatim}
pp-number:
digit
  . digit
pp-number digit
pp-number identifier-nondigit
pp-number e sign
pp-number E sign
pp-number p sign
pp-number P sign
pp-number .
\end{verbatim}

\subsection*{Description}

1 A preprocessing number begins with a digit optionally preceded by a period (\code{.}) and may be followed by valid identifier characters and the character sequences \texttt{e+}, \texttt{e-}, \texttt{E+}, \texttt{E-}, \texttt{p+}, \texttt{p-}, \texttt{P+}, or \texttt{P-}.

2 Preprocessing number tokens lexically include all floating and integer constant tokens.

\subsection*{Semantics}

4 A preprocessing number does not have type or a value; it acquires both after a successful conversion (as part of translation phase 7) to a floating constant token or an integer constant token.

\textsuperscript{71}) Thus, sequences of characters that resemble escape sequences cause undefined behavior.

\textsuperscript{72}) For an example of a header name preprocessing token used in a \texttt{#pragma} directive, see 6.10.9.
6.4.9 Comments

1 Except within a character constant, a string literal, or a comment, the characters /* introduce a comment. The contents of such a comment are examined only to identify multibyte characters and to find the characters */ that terminate it. 73)

2 Except within a character constant, a string literal, or a comment, the characters // introduce a comment that includes all multibyte characters up to, but not including, the next new-line character. The contents of such a comment are examined only to identify multibyte characters and to find the terminating new-line character.

3 EXAMPLE

```
"a//b"       // four-character string literal
#include "//e"    // undefined behavior
// */        // comment, not syntax error
f = g/**//h;   // equivalent to f = g / h;
//\          // part of a two-line comment
i();
/\           // part of a two-line comment
/ j();
#define glue(x,y) x##y
 glue(/,/) k();   // syntax error, not comment
//*/**/ l();     // equivalent to l();
m = n/**/o
   + p;        // equivalent to m = n + p;
```

73) Thus, /* ... */ comments do not nest.
6.5 Expressions

1 An expression is a sequence of operators and operands that specifies computation of a value, or that designates an object or a function, or that generates side effects, or that performs a combination thereof. The value computations of the operands of an operator are sequenced before the value computation of the result of the operator.

2 If a side effect on a scalar object is unsequenced relative to either a different side effect on the same scalar object or a value computation using the value of the same scalar object, the behavior is undefined. If there are multiple allowable orderings of the subexpressions of an expression, the behavior is undefined if such an unsequenced side effect occurs in any of the orderings.  

3 The grouping of operators and operands is indicated by the syntax.  

4 Some operators (the unary operator ~, and the binary operators <<, >>, &, ^, and |, collectively described as bitwise operators) are required to have operands that have integer type. These operators yield values that depend on the internal representations of integers, and have implementation-defined and undefined aspects for signed types.

5 If an exceptional condition occurs during the evaluation of an expression (that is, if the result is not mathematically defined or not in the range of representable values for its type), the behavior is undefined.

74) This paragraph renders undefined statement expressions such as

\[
\begin{align*}
  i &= ++i + 1; \\
  a[i++] &= i;
\end{align*}
\]

while allowing

\[
\begin{align*}
  i &= i + 1; \\
  a[i] &= i;
\end{align*}
\]

75) The syntax specifies the precedence of operators in the evaluation of an expression, which is the same as the order of the major subclauses of this subclause, highest precedence first. Thus, for example, the expressions allowed as the operands of the binary + operator (6.5.6) are those expressions defined in 6.5.1 through 6.5.6. The exceptions are cast expressions (6.5.4) as operands of unary operators (6.5.3), and an operand contained between any of the following pairs of operators: grouping parentheses () (6.5.1), subscripting brackets [] (6.5.2.1), function-call parentheses () (6.5.2.2), and the conditional operator ?: (6.5.15).

Within each major subclause, the operators have the same precedence. Left- or right-associativity is indicated in each subclause by the syntax for the expressions discussed therein.

76) In an expression that is evaluated more than once during the execution of a program, unsequenced and indeterminately sequenced evaluations of its subexpressions need not be performed consistently in different evaluations.

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The effective type of an object for an access to its stored value is the declared type of the object, if any.\(^{77}\) If a value is stored into an object having no declared type through an lvalue having a type that is not a character type, then the type of the lvalue becomes the effective type of the object for that access and for subsequent accesses that do not modify the stored value. If a value is copied into an object having no declared type using `memcpy` or `memmove`, or is copied as an array of character type, then the effective type of the modified object for that access and for subsequent accesses that do not modify the value is the effective type of the object from which the value is copied, if it has one. For all other accesses to an object having no declared type, the effective type of the object is simply the type of the lvalue used for the access.

An object shall have its stored value accessed only by an lvalue expression that has one of the following types:\(^{78}\)

- a type compatible with the effective type of the object,
- a qualified version of a type compatible with the effective type of the object,
- a type that is the signed or unsigned type corresponding to the effective type of the object,
- a type that is the signed or unsigned type corresponding to a qualified version of the effective type of the object,
- an aggregate or union type that includes one of the aforementioned types among its members (including, recursively, a member of a subaggregate or contained union), or
- a character type.

A floating expression may be contracted, that is, evaluated as though it were an atomic operation, thereby omitting rounding errors implied by the source code and the expression evaluation method.\(^{79}\) The `FP_CONTRACT` pragma in `<math.h>` provides a way to disallow contracted expressions. Otherwise, whether and how expressions are contracted is implementation-defined.\(^{80}\)

Forward references: the `FP_CONTRACT` pragma (7.12.2), copying functions (7.21.2).

---

77) Allocated objects have no declared type.

78) The intent of this list is to specify those circumstances in which an object may or may not be aliased.

79) A contracted expression might also omit the raising of floating-point exceptions.

80) This license is specifically intended to allow implementations to exploit fast machine instructions that combine multiple C operators. As contractions potentially undermine predictability, and can even decrease accuracy for containing expressions, their use needs to be well-defined and clearly documented.
6.5.1 Primary expressions

Syntax

1

\[ \text{primary-expression:} \]

\hspace{1em} \text{identifier} \\
\hspace{1em} \text{constant} \\
\hspace{1em} \text{string-literal} \\
\hspace{1em} ( \text{expression} )

Semantics

2 An identifier is a primary expression, provided it has been declared as designating an object (in which case it is an lvalue) or a function (in which case it is a function designator).\(^{81}\)

3 A constant is a primary expression. Its type depends on its form and value, as detailed in 6.4.4.

4 A string literal is a primary expression. It is an lvalue with type as detailed in 6.4.5.

5 A parenthesized expression is a primary expression. Its type and value are identical to those of the unparenthesized expression. It is an lvalue, a function designator, or a void expression if the unparenthesized expression is, respectively, an lvalue, a function designator, or a void expression.

Forward references: declarations (6.7).

6.5.2 Postfix operators

Syntax

1

\[ \text{postfix-expression:} \]

\hspace{1em} \text{primary-expression} \\
\hspace{1em} \text{postfix-expression} [ \text{expression} ] \\
\hspace{1em} \text{postfix-expression} ( \text{argument-expression-list}\text{opt} ) \\
\hspace{1em} \text{postfix-expression} . \text{identifier} \\
\hspace{1em} \text{postfix-expression} \rightarrow \text{identifier} \\
\hspace{1em} \text{postfix-expression} ++ \\
\hspace{1em} \text{postfix-expression} -- \\
\hspace{1em} ( \text{type-name} ) \{ \text{initializer-list} \} \\
\hspace{1em} ( \text{type-name} ) \{ \text{initializer-list}, \}

---

\(^{81}\) Thus, an undeclared identifier is a violation of the syntax.
argument-expression-list:
  assignment-expression
  argument-expression-list , assignment-expression

6.5.2.1 Array subscripting

Constraints
1 One of the expressions shall have type “pointer to object type”, the other expression shall have integer type, and the result has type “type”.

Semantics
2 A postfix expression followed by an expression in square brackets [ ] is a subscripted designation of an element of an array object. The definition of the subscript operator [ ] is that \( E_1[E_2] \) is identical to \( ((E_1)+(E_2)) \). Because of the conversion rules that apply to the binary + operator, if \( E_1 \) is an array object (equivalently, a pointer to the initial element of an array object) and \( E_2 \) is an integer, \( E_1[E_2] \) designates the \( E_2 \)-th element of \( E_1 \) (counting from zero).

3 Successive subscript operators designate an element of a multidimensional array object. If \( E \) is an \( n \)-dimensional array (\( n \geq 2 \)) with dimensions \( i \times j \times \cdots \times k \), then \( E \) (used as other than an lvalue) is converted to a pointer to an \( (n-1) \)-dimensional array with dimensions \( j \times \cdots \times k \). If the unary * operator is applied to this pointer explicitly, or implicitly as a result of subscripting, the result is the pointed-to \( (n-1) \)-dimensional array, which itself is converted into a pointer if used as other than an lvalue. It follows from this that arrays are stored in row-major order (last subscript varies fastest).

4 **EXAMPLE** Consider the array object defined by the declaration

```c
int x[3][5];
```

Here \( x \) is a 3 \times 5 array of ints; more precisely, \( x \) is an array of three element objects, each of which is an array of five ints. In the expression \( x[i] \), which is equivalent to \( *((x)+(i)) \), \( x \) is first converted to a pointer to the initial array of five ints. Then \( i \) is adjusted according to the type of \( x \), which conceptually entails multiplying \( i \) by the size of the object to which the pointer points, namely an array of five int objects. The results are added and indirection is applied to yield an array of five ints. When used in the expression \( x[i][j] \), that array is in turn converted to a pointer to the first of the ints, so \( x[i][j] \) yields an int.

Forward references: additive operators (6.5.6), address and indirection operators (6.5.3.2), array declarators (6.7.5.2).
6.5.2.2 Function calls

Constraints

1 The expression that denotes the called function\(^{82}\) shall have type pointer to function returning \texttt{void} or returning an object type other than an array type.

2 If the expression that denotes the called function has a type that includes a prototype, the number of arguments shall agree with the number of parameters. Each argument shall have a type such that its value may be assigned to an object with the unqualified version of the type of its corresponding parameter.

Semantics

3 A postfix expression followed by parentheses (\(\)\) containing a possibly empty, comma-separated list of expressions is a function call. The postfix expression denotes the called function. The list of expressions specifies the arguments to the function.

4 An argument may be an expression of any object type. In preparing for the call to a function, the arguments are evaluated, and each parameter is assigned the value of the corresponding argument.\(^{83}\)

5 If the expression that denotes the called function has type pointer to function returning an object type, the function call expression has the same type as that object type, and has the value determined as specified in 6.8.6.4. Otherwise, the function call has type \texttt{void}.\(^*\)

6 If the expression that denotes the called function has a type that does not include a prototype, the integer promotions are performed on each argument, and arguments that have type \texttt{float} are promoted to \texttt{double}. These are called the \textit{default argument promotions}. If the number of arguments does not equal the number of parameters, the behavior is undefined. If the function is defined with a type that includes a prototype, and either the prototype ends with an ellipsis (\(\ldots\)) or the types of the arguments after promotion are not compatible with the types of the parameters, the behavior is undefined. If the function is defined with a type that does not include a prototype, and the types of the arguments after promotion are not compatible with those of the parameters after promotion, the behavior is undefined, except for the following cases:

— one promoted type is a signed integer type, the other promoted type is the corresponding unsigned integer type, and the value is representable in both types;

---

82) Most often, this is the result of converting an identifier that is a function designator.

83) A function may change the values of its parameters, but these changes cannot affect the values of the arguments. On the other hand, it is possible to pass a pointer to an object, and the function may change the value of the object pointed to. A parameter declared to have array or function type is adjusted to have a pointer type as described in 6.9.1.
— both types are pointers to qualified or unqualified versions of a character type or `void`.

7 If the expression that denotes the called function has a type that does include a prototype, the arguments are implicitly converted, as if by assignment, to the types of the corresponding parameters, taking the type of each parameter to be the unqualified version of its declared type. The ellipsis notation in a function prototype declarator causes argument type conversion to stop after the last declared parameter. The default argument promotions are performed on trailing arguments.

8 No other conversions are performed implicitly; in particular, the number and types of arguments are not compared with those of the parameters in a function definition that does not include a function prototype declarator.

9 If the function is defined with a type that is not compatible with the type (of the expression) pointed to by the expression that denotes the called function, the behavior is undefined.

10 There is a sequence point after the evaluations of the function designator and the actual arguments but before the actual call. Every evaluation in the calling function (including other function calls) that is not otherwise specifically sequenced before or after the execution of the body of the called function is indeterminately sequenced with respect to the execution of the called function.\(^{84}\)

11 Recursive function calls shall be permitted, both directly and indirectly through any chain of other functions.

12 **EXAMPLE** In the function call

\[
(*pf[f1()]) (f2(), f3() + f4())
\]

the functions \(f1\), \(f2\), \(f3\), and \(f4\) may be called in any order. All side effects have to be completed before the function pointed to by \(pf[f1()]\) is called.

**Forward references:** function declarators (including prototypes) (6.7.5.3), function definitions (6.9.1), the `return` statement (6.8.6.4), simple assignment (6.5.16.1).

### 6.5.2.3 Structure and union members

**Constraints**

1 The first operand of the . operator shall have a qualified or unqualified structure or union type, and the second operand shall name a member of that type.

2 The first operand of the \(\rightarrow\) operator shall have type “pointer to qualified or unqualified structure” or “pointer to qualified or unqualified union”, and the second operand shall name a member of the type pointed to.

---

\(^{84}\) In other words, function executions do not “interleave” with each other.
Semantics

3 A postfix expression followed by the . operator and an identifier designates a member of a structure or union object. The value is that of the named member, and is an lvalue if the first expression is an lvalue. If the first expression has qualified type, the result has the so-qualified version of the type of the designated member.

4 A postfix expression followed by the -> operator and an identifier designates a member of a structure or union object. The value is that of the named member of the object to which the first expression points, and is an lvalue. If the first expression is a pointer to a qualified type, the result has the so-qualified version of the type of the designated member.

5 One special guarantee is made in order to simplify the use of unions: if a union contains several structures that share a common initial sequence (see below), and if the union object currently contains one of these structures, it is permitted to inspect the common initial part of any of them anywhere that a declaration of the complete type of the union is visible. Two structures share a common initial sequence if corresponding members have compatible types (and, for bit-fields, the same widths) for a sequence of one or more initial members.

6 EXAMPLE 1 If f is a function returning a structure or union, and x is a member of that structure or union, f().x is a valid postfix expression but is not an lvalue.

7 EXAMPLE 2 In:

```c
struct s { int i; const int ci; };  
struct s s;  
const struct s cs;  
volatile struct s vs;
```

the various members have the types:

```
s.i int  
s.ci const int  
cs.i const int  
cs.ci const int  
vs.i volatile int  
vs.ci volatile const int
```

---

85) If the member used to access the contents of a union object is not the same as the member last used to store a value in the object, the appropriate part of the object representation of the value is reinterpreted as an object representation in the new type as described in 6.2.6 (a process sometimes called “type punning”). This might be a trap representation.

86) If &E is a valid pointer expression (where & is the “address-of” operator, which generates a pointer to its operand), the expression (E)->MOS is the same as E.MOS.
EXAMPLE 3  The following is a valid fragment:

```c
union {
    struct {
        int  alltypes;
    } n;
    struct {
        int  type;
        int  intnode;
    } ni;
    struct {
        int  type;
        double doublenode;
    } nf;
} u;
```

```c
type

doublenode = 3.14;
/* ... */
if (u.n.alltypes == 1)
    if (sin(u.nf.doublenode) == 0.0)
        /* ... */
```

The following is not a valid fragment (because the union type is not visible within function `f`):

```c
struct t1 { int m; };
struct t2 { int m; };
int f(struct t1 *p1, struct t2 *p2)
{
    if (p1->m < 0)
        p2->m = -p2->m;
    return p1->m;
}

int g()
{
    union {
        struct t1 s1;
        struct t2 s2;
    } u;
    /* ... */
    return f(&u.s1, &u.s2);
}
```

**Forward references:** address and indirection operators (6.5.3.2), structure and union specifiers (6.7.2.1).
6.5.2.4 Postfix increment and decrement operators

Constraints

1 The operand of the postfix increment or decrement operator shall have qualified or
unqualified real or pointer type and shall be a modifiable lvalue.

Semantics

2 The result of the postfix \texttt{++} operator is the value of the operand. As a side effect, the
value of the operand object is incremented (that is, the value 1 of the appropriate type is
added to it). See the discussions of additive operators and compound assignment for
information on constraints, types, and conversions and the effects of operations on
pointers. The value computation of the result is sequenced before the side effect of
updating the stored value of the operand. With respect to an indeterminately-sequenced
function call, the operation of postfix \texttt{++} is a single evaluation.

3 The postfix \texttt{--} operator is analogous to the postfix \texttt{++} operator, except that the value of
the operand is decremented (that is, the value 1 of the appropriate type is subtracted from
it).

Forward references: additive operators (6.5.6), compound assignment (6.5.16.2).

6.5.2.5 Compound literals

Constraints

1 The type name shall specify an object type or an array of unknown size, but not a variable
length array type.

2 No initializer shall attempt to provide a value for an object not contained within the entire
unnamed object specified by the compound literal.

3 If the compound literal occurs outside the body of a function, the initializer list shall
consist of constant expressions.

Semantics

4 A postfix expression that consists of a parenthesized type name followed by a brace-
enclosed list of initializers is a \textit{compound literal}. It provides an unnamed object whose
value is given by the initializer list.\footnote{Note that this differs from a cast expression. For example, a cast specifies a conversion to scalar types or \texttt{void} only, and the result of a cast expression is not an lvalue.}

5 If the type name specifies an array of unknown size, the size is determined by the
initializer list as specified in 6.7.8, and the type of the compound literal is that of the
completed array type. Otherwise (when the type name specifies an object type), the type of
the compound literal is that specified by the type name. In either case, the result is an

\footnote{Note that this differs from a cast expression. For example, a cast specifies a conversion to scalar types or \texttt{void} only, and the result of a cast expression is not an lvalue.}
The value of the compound literal is that of an unnamed object initialized by the initializer list. If the compound literal occurs outside the body of a function, the object has static storage duration; otherwise, it has automatic storage duration associated with the enclosing block.

All the semantic rules and constraints for initializer lists in 6.7.8 are applicable to compound literals.88)

String literals, and compound literals with const-qualified types, need not designate distinct objects.89)

EXAMPLE 1 The file scope definition

```
int *p = (int []){2, 4};
```

initializes \texttt{p} to point to the first element of an array of two ints, the first having the value two and the second, four. The expressions in this compound literal are required to be constant. The unnamed object has static storage duration.

EXAMPLE 2 In contrast, in

```
void f(void)
{
    int *p;
    /*...*/
    p = (int [2]){*p};
    /*...*/
}
```

\texttt{p} is assigned the address of the first element of an array of two ints, the first having the value previously pointed to by \texttt{p} and the second, zero. The expressions in this compound literal need not be constant. The unnamed object has automatic storage duration.

EXAMPLE 3 Initializers with designations can be combined with compound literals. Structure objects created using compound literals can be passed to functions without depending on member order:

```
drawline((struct point){.x=1, .y=1},
        (struct point){.x=3, .y=4});
```

Or, if \texttt{drawline} instead expected pointers to \texttt{struct point}:

```
drawline(&{struct point}{.x=1, .y=1},
        &{struct point}{.x=3, .y=4});
```

EXAMPLE 4 A read-only compound literal can be specified through constructions like:

```
(const float []){le0, le1, le2, le3, le4, le5, le6}
```

88) For example, subobjects without explicit initializers are initialized to zero.

89) This allows implementations to share storage for string literals and constant compound literals with the same or overlapping representations.
EXAMPLE 5 The following three expressions have different meanings:

```
"/tmp/fileXXXXXX"
(char []){"/tmp/fileXXXXXX"}
(const char []){"/tmp/fileXXXXXX"}
```

The first always has static storage duration and has type array of `char`, but need not be modifiable; the last two have automatic storage duration when they occur within the body of a function, and the first of these two is modifiable.

EXAMPLE 6 Like string literals, const-qualified compound literals can be placed into read-only memory and can even be shared. For example,

```
(const char []){"abc"} == "abc"
```

might yield 1 if the literals’ storage is shared.

EXAMPLE 7 Since compound literals are unnamed, a single compound literal cannot specify a circularly linked object. For example, there is no way to write a self-referential compound literal that could be used as the function argument in place of the named object `endless_zeros` below:

```
struct int_list { int car; struct int_list *cdr; }
struct int_list endless_zeros = {0, &endless_zeros};
```

EXAMPLE 8 Each compound literal creates only a single object in a given scope:

```
struct s { int i; }
int f (void)
{
    struct s *p = 0, *q;
    int j = 0;

    again:
        q = p, p = &((struct s){ j++ });
        if (j < 2) goto again;
        return p == q && q->i == 1;
}
```

The function `f()` always returns the value 1.

Note that if an iteration statement were used instead of an explicit `goto` and a labeled statement, the lifetime of the unnamed object would be the body of the loop only, and on entry next time around `p` would have an indeterminate value, which would result in undefined behavior.

**Forward references:** type names (6.7.6), initialization (6.7.8).
6.5.3 Unary operators

Syntax

unary-expression:
  postfix-expression
  ++ unary-expression
  -- unary-expression
  unary-operator cast-expression
  sizeof unary-expression
  sizeof ( type-name )

unary-operator: one of
  & * + - ~ !

6.5.3.1 Prefix increment and decrement operators

Constraints

1 The operand of the prefix increment or decrement operator shall have qualified or unqualified real or pointer type and shall be a modifiable lvalue.

Semantics

2 The value of the operand of the prefix ++ operator is incremented. The result is the new value of the operand after incrementation. The expression ++E is equivalent to (E+=1).
   See the discussions of additive operators and compound assignment for information on constraints, types, side effects, and conversions and the effects of operations on pointers.

3 The prefix -- operator is analogous to the prefix ++ operator, except that the value of the operand is decremented.

Forward references: additive operators (6.5.6), compound assignment (6.5.16.2).

6.5.3.2 Address and indirection operators

Constraints

1 The operand of the unary & operator shall be either a function designator, the result of a [] or unary * operator, or an lvalue that designates an object that is not a bit-field and is not declared with the register storage-class specifier.

2 The operand of the unary * operator shall have pointer type.

Semantics

3 The unary & operator yields the address of its operand. If the operand has type “type”, the result has type “pointer to type”. If the operand is the result of a unary * operator, neither that operator nor the & operator is evaluated and the result is as if both were omitted, except that the constraints on the operators still apply and the result is not an lvalue. Similarly, if the operand is the result of a [] operator, neither the & operator nor
the unary * that is implied by the [] is evaluated and the result is as if the & operator were removed and the [] operator were changed to a + operator. Otherwise, the result is a pointer to the object or function designated by its operand.

4 The unary * operator denotes indirection. If the operand points to a function, the result is a function designator; if it points to an object, the result is an lvalue designating the object. If the operand has type “pointer to type”, the result has type “type”. If an invalid value has been assigned to the pointer, the behavior of the unary * operator is undefined.90)

Forward references: storage-class specifiers (6.7.1), structure and union specifiers (6.7.2.1).

6.5.3.3 Unary arithmetic operators

Constraints

1 The operand of the unary + or – operator shall have arithmetic type; of the ~ operator, integer type; of the ! operator, scalar type.

Semantics

2 The result of the unary + operator is the value of its (promoted) operand. The integer promotions are performed on the operand, and the result has the promoted type.

3 The result of the unary – operator is the negative of its (promoted) operand. The integer promotions are performed on the operand, and the result has the promoted type.

4 The result of the ~ operator is the bitwise complement of its (promoted) operand (that is, each bit in the result is set if and only if the corresponding bit in the converted operand is not set). The integer promotions are performed on the operand, and the result has the promoted type. If the promoted type is an unsigned type, the expression ~E is equivalent to the maximum value representable in that type minus E.

5 The result of the logical negation operator ! is 0 if the value of its operand compares unequal to 0, 1 if the value of its operand compares equal to 0. The result has type int. The expression !E is equivalent to (0==E).

90) Thus, &*E is equivalent to E (even if E is a null pointer), and & (E1[E2]) to ((E1)+(E2)). It is always true that if E is a function designator or an lvalue that is a valid operand of the unary & operator, *&E is a function designator or an lvalue equal to E. If *P is an lvalue and T is the name of an object pointer type, *(T)P is an lvalue that has a type compatible with that to which T points.

Among the invalid values for dereferencing a pointer by the unary * operator are a null pointer, an address inappropriately aligned for the type of object pointed to, and the address of an object after the end of its lifetime.
6.5.3.4 The sizeof operator

Constraints

1. The sizeof operator shall not be applied to an expression that has function type or an incomplete type, to the parenthesized name of such a type, or to an expression that designates a bit-field member.

Semantics

2. The sizeof operator yields the size (in bytes) of its operand, which may be an expression or the parenthesized name of a type. The size is determined from the type of the operand. The result is an integer. If the type of the operand is a variable length array type, the operand is evaluated; otherwise, the operand is not evaluated and the result is an integer constant.

3. When applied to an operand that has type char, unsigned char, or signed char, (or a qualified version thereof) the result is 1. When applied to an operand that has array type, the result is the total number of bytes in the array.91) When applied to an operand that has structure or union type, the result is the total number of bytes in such an object, including internal and trailing padding.

4. The value of the result is implementation-defined, and its type (an unsigned integer type) is size_t, defined in <stddef.h> (and other headers).

5. EXAMPLE 1 A principal use of the sizeof operator is in communication with routines such as storage allocators and I/O systems. A storage-allocation function might accept a size (in bytes) of an object to allocate and return a pointer to void. For example:

```
extern void *alloc(size_t);
double *dp = alloc(sizeof *dp);
```

The implementation of the alloc function should ensure that its return value is aligned suitably for conversion to a pointer to double.

6. EXAMPLE 2 Another use of the sizeof operator is to compute the number of elements in an array:

```
sizeof array / sizeof array[0]
```

7. EXAMPLE 3 In this example, the size of a variable length array is computed and returned from a function:

```
#include <stddef.h>
size_t fsize3(int n)
{
    char b[n+3]; // variable length array
    return sizeof b; // execution time sizeof
}
```

91) When applied to a parameter declared to have array or function type, the sizeof operator yields the size of the adjusted (pointer) type (see 6.9.1).
int main()
{
    size_t size;
    size = fsize3(10); // fsize3 returns 13
    return 0;
}

Forward references: common definitions `<stddef.h>` (7.17), declarations (6.7), structure and union specifiers (6.7.2.1), type names (6.7.6), array declarators (6.7.5.2).

6.5.4 Cast operators

Syntax

1
   cast-expression:
      unary-expression
         ( type-name ) cast-expression

Constraints

2 Unless the type name specifies a void type, the type name shall specify qualified or unqualified scalar type and the operand shall have scalar type.

3 Conversions that involve pointers, other than where permitted by the constraints of 6.5.16.1, shall be specified by means of an explicit cast.

Semantics

4 Preceding an expression by a parenthesized type name converts the value of the expression to the named type. This construction is called a cast. A cast that specifies no conversion has no effect on the type or value of an expression.

5 If the value of the expression is represented with greater precision or range than required by the type named by the cast (6.3.1.8), then the cast specifies a conversion even if the type of the expression is the same as the named type.

Forward references: equality operators (6.5.9), function declarators (including prototypes) (6.7.5.3), simple assignment (6.5.16.1), type names (6.7.6).
6.5.5 Multiplicative operators

Syntax

1

\[
\begin{align*}
\text{multiplicative-expression:} \\
& \quad \text{cast-expression} \\
& \quad \text{multiplicative-expression} \times \text{cast-expression} \\
& \quad \text{multiplicative-expression} \div \text{cast-expression} \\
& \quad \text{multiplicative-expression} \mod \text{cast-expression}
\end{align*}
\]

Constraints

2 Each of the operands shall have arithmetic type. The operands of the \% operator shall have integer type.

Semantics

3 The usual arithmetic conversions are performed on the operands.

4 The result of the binary \* operator is the product of the operands.

5 The result of the / operator is the quotient from the division of the first operand by the second; the result of the \% operator is the remainder. In both operations, if the value of the second operand is zero, the behavior is undefined.

6 When integers are divided, the result of the / operator is the algebraic quotient with any fractional part discarded.\(^{93}\) If the quotient \(a/b\) is representable, the expression \((a/b) \times b + a \mod b\) shall equal \(a\).

6.5.6 Additive operators

Syntax

1

\[
\begin{align*}
\text{additive-expression:} \\
& \quad \text{multiplicative-expression} \\
& \quad \text{additive-expression} + \text{multiplicative-expression} \\
& \quad \text{additive-expression} - \text{multiplicative-expression}
\end{align*}
\]

Constraints

2 For addition, either both operands shall have arithmetic type, or one operand shall be a pointer to an object type and the other shall have integer type. (Incrementing is equivalent to adding 1.)

3 For subtraction, one of the following shall hold:
   — both operands have arithmetic type;

---

\(^{93}\) This is often called “truncation toward zero”.

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— both operands are pointers to qualified or unqualified versions of compatible object types; or

— the left operand is a pointer to an object type and the right operand has integer type.

(Decreasing is equivalent to subtracting 1.)

Semantics

4 If both operands have arithmetic type, the usual arithmetic conversions are performed on them.

5 The result of the binary + operator is the sum of the operands.

6 The result of the binary – operator is the difference resulting from the subtraction of the second operand from the first.

7 For the purposes of these operators, a pointer to an object that is not an element of an array behaves the same as a pointer to the first element of an array of length one with the type of the object as its element type.

8 When an expression that has integer type is added to or subtracted from a pointer, the result has the type of the pointer operand. If the pointer operand points to an element of an array object, and the array is large enough, the result points to an element offset from the original element such that the difference of the subscripts of the resulting and original array elements equals the integer expression. In other words, if the expression \( P \) points to the \( i \)-th element of an array object, the expressions \( (P)+N \) (equivalently, \( N+(P) \)) and \( (P)−N \) (where \( N \) has the value \( n \)) point to, respectively, the \( i+n \)-th and \( i−n \)-th elements of the array object, provided they exist. Moreover, if the expression \( P \) points to the last element of an array object, the expression \( (P)+1 \) points one past the last element of the array object, and if the expression \( Q \) points one past the last element of an array object, the evaluation shall not produce an overflow; otherwise, the behavior is undefined. If the result points one past the last element of the array object, it shall not be used as the operand of a unary * operator that is evaluated.

9 When two pointers are subtracted, both shall point to elements of the same array object, or one past the last element of the array object; the result is the difference of the subscripts of the two array elements. The size of the result is implementation-defined, and its type (a signed integer type) is `ptrdiff_t` defined in the `<stddef.h>` header. If the result is not representable in an object of that type, the behavior is undefined. In other words, if the expressions \( P \) and \( Q \) point to, respectively, the \( i \)-th and \( j \)-th elements of an array object, the expression \( (P)−(Q) \) has the value \( i−j \) provided the value fits in an object of type `ptrdiff_t`. Moreover, if the expression \( P \) points either to an element of an array object or one past the last element of an array object, and the expression \( Q \) points to the last element of the same array object, the expression \( ((Q)+1)−(P) \) has the same
value as \(((Q) - (P)) + 1\) and as \(-(P) - ((Q) + 1)\), and has the value zero if the expression \(P\) points one past the last element of the array object, even though the expression \((Q) + 1\) does not point to an element of the array object.\(^{94}\)

**EXAMPLE**  
Pointer arithmetic is well defined with pointers to variable length array types.

```c
{  
    int n = 4, m = 3;
    int a[n][m];
    int (*p)[m] = a;  // p == &a[0]
    p += 1;  // p == &a[1]
    n = p - a;  // n == 1
}
```

If array \(a\) in the above example were declared to be an array of known constant size, and pointer \(p\) were declared to be a pointer to an array of the same known constant size (pointing to \(a\)), the results would be the same.

**Forward references:** array declarators (6.7.5.2), common definitions `<stddef.h>` (7.17).

### 6.5.7 Bitwise shift operators

**Syntax**

```c
shift-expression:
  additive-expression
  shift-expression << additive-expression
  shift-expression >> additive-expression
```

**Constraints**

2 Each of the operands shall have integer type.

**Semantics**

3 The integer promotions are performed on each of the operands. The type of the result is that of the promoted left operand. If the value of the right operand is negative or is greater than or equal to the width of the promoted left operand, the behavior is undefined.

---

94) Another way to approach pointer arithmetic is first to convert the pointer(s) to character pointer(s): In this scheme the integer expression added to or subtracted from the converted pointer is first multiplied by the size of the object originally pointed to, and the resulting pointer is converted back to the original type. For pointer subtraction, the result of the difference between the character pointers is similarly divided by the size of the object originally pointed to.

When viewed in this way, an implementation need only provide one extra byte (which may overlap another object in the program) just after the end of the object in order to satisfy the “one past the last element” requirements.
The result of \( E_1 \ll E_2 \) is \( E_1 \) left-shifted \( E_2 \) bit positions; vacated bits are filled with zeros. If \( E_1 \) has an unsigned type, the value of the result is \( E_1 \times 2^{E_2} \), reduced modulo one more than the maximum value representable in the result type. If \( E_1 \) has a signed type and nonnegative value, and \( E_1 \times 2^{E_2} \) is representable in the result type, then that is the resulting value; otherwise, the behavior is undefined.

The result of \( E_1 \gg E_2 \) is \( E_1 \) right-shifted \( E_2 \) bit positions. If \( E_1 \) has an unsigned type or if \( E_1 \) has a signed type and a nonnegative value, the value of the result is the integral part of the quotient of \( E_1 / 2^{E_2} \). If \( E_1 \) has a signed type and a negative value, the resulting value is implementation-defined.

### 6.5.8 Relational operators

#### Syntax

<table>
<thead>
<tr>
<th>relational-expression:</th>
</tr>
</thead>
<tbody>
<tr>
<td>shift-expression</td>
</tr>
<tr>
<td>relational-expression &lt; shift-expression</td>
</tr>
<tr>
<td>relational-expression &gt; shift-expression</td>
</tr>
<tr>
<td>relational-expression &lt;= shift-expression</td>
</tr>
<tr>
<td>relational-expression &gt;= shift-expression</td>
</tr>
</tbody>
</table>

#### Constraints

2. One of the following shall hold:
   - both operands have real type;
   - both operands are pointers to qualified or unqualified versions of compatible object types; or
   - both operands are pointers to qualified or unqualified versions of compatible incomplete types.

#### Semantics

3. If both of the operands have arithmetic type, the usual arithmetic conversions are performed.

4. For the purposes of these operators, a pointer to an object that is not an element of an array behaves the same as a pointer to the first element of an array of length one with the type of the object as its element type.

5. When two pointers are compared, the result depends on the relative locations in the address space of the objects pointed to. If two pointers to object or incomplete types both point to the same object, or both point one past the last element of the same array object, they compare equal. If the objects pointed to are members of the same aggregate object, pointers to structure members declared later compare greater than pointers to members declared earlier in the structure, and pointers to array elements with larger subscript
values compare greater than pointers to elements of the same array with lower subscript values. All pointers to members of the same union object compare equal. If the expression $P$ points to an element of an array object and the expression $Q$ points to the last element of the same array object, the pointer expression $Q+1$ compares greater than $P$. In all other cases, the behavior is undefined.

6 Each of the operators $<$ (less than), $>$ (greater than), $\leq$ (less than or equal to), and $\geq$ (greater than or equal to) shall yield 1 if the specified relation is true and 0 if it is false. Each of the operators yields 1 if the specified relation is true and 0 if it is false. The result has type int.

6.5.9 Equality operators

Syntax

1 equality-expression:
   relational-expression
   equality-expression $==$ relational-expression
   equality-expression $!=$ relational-expression

Constraints

2 One of the following shall hold:
   — both operands have arithmetic type;
   — both operands are pointers to qualified or unqualified versions of compatible types;
   — one operand is a pointer to an object or incomplete type and the other is a pointer to a qualified or unqualified version of void; or
   — one operand is a pointer and the other is a null pointer constant.

Semantics

3 The $==$ (equal to) and $!=$ (not equal to) operators are analogous to the relational operators except for their lower precedence. Each of the operators yields 1 if the specified relation is true and 0 if it is false. The result has type int. For any pair of operands, exactly one of the relations is true.

4 If both of the operands have arithmetic type, the usual arithmetic conversions are performed. Values of complex types are equal if and only if both their real parts are equal and also their imaginary parts are equal. Any two values of arithmetic types from different type domains are equal if and only if the results of their conversions to the (complex) result type determined by the usual arithmetic conversions are equal.

95) The expression $a<b<c$ is not interpreted as in ordinary mathematics. As the syntax indicates, it means $(a<b)<c$; in other words, “if $a$ is less than $b$, compare 1 to $c$; otherwise, compare 0 to $c$”.

96) Because of the precedences, $a<b == c<d$ is 1 whenever $a<b$ and $c<d$ have the same truth-value.
Otherwise, at least one operand is a pointer. If one operand is a pointer and the other is a null pointer constant, the null pointer constant is converted to the type of the pointer. If one operand is a pointer to an object or incomplete type and the other is a pointer to a qualified or unqualified version of `void`, the former is converted to the type of the latter.

Two pointers compare equal if and only if both are null pointers, both are pointers to the same object (including a pointer to an object and a subobject at its beginning) or function, both are pointers to one past the last element of the same array object, or one is a pointer to one past the end of one array object and the other is a pointer to the start of a different array object that happens to immediately follow the first array object in the address space.\(^{97}\)

For the purposes of these operators, a pointer to an object that is not an element of an array behaves the same as a pointer to the first element of an array of length one with the type of the object as its element type.

### 6.5.10 Bitwise AND operator

**Syntax**

```
AND-expression:
  equality-expression
  AND-expression \& equality-expression
```

**Constraints**

2 Each of the operands shall have integer type.

**Semantics**

3 The usual arithmetic conversions are performed on the operands.

4 The result of the binary \& operator is the bitwise AND of the operands (that is, each bit in the result is set if and only if each of the corresponding bits in the converted operands is set).

\(^{97}\) Two objects may be adjacent in memory because they are adjacent elements of a larger array or adjacent members of a structure with no padding between them, or because the implementation chose to place them so, even though they are unrelated. If prior invalid pointer operations (such as accesses outside array bounds) produced undefined behavior, subsequent comparisons also produce undefined behavior.
6.5.11 Bitwise exclusive OR operator

Syntax
1

exclusive-OR-expression:

AND-expression

exclusive-OR-expression

\^ AND-expression

Constraints
2 Each of the operands shall have integer type.

Semantics
3 The usual arithmetic conversions are performed on the operands.

4 The result of the ^ operator is the bitwise exclusive OR of the operands (that is, each bit in the result is set if and only if exactly one of the corresponding bits in the converted operands is set).

6.5.12 Bitwise inclusive OR operator

Syntax
1

inclusive-OR-expression:

exclusive-OR-expression

\| exclusive-OR-expression

Constraints
2 Each of the operands shall have integer type.

Semantics
3 The usual arithmetic conversions are performed on the operands.

4 The result of the | operator is the bitwise inclusive OR of the operands (that is, each bit in the result is set if and only if at least one of the corresponding bits in the converted operands is set).
6.5.13 Logical AND operator

Syntax

1 logical-AND-expression:
   inclusive-OR-expression
   logical-AND-expression && inclusive-OR-expression

Constraints

2 Each of the operands shall have scalar type.

Semantics

3 The && operator shall yield 1 if both of its operands compare unequal to 0; otherwise, it yields 0. The result has type int.

4 Unlike the bitwise binary & operator, the && operator guarantees left-to-right evaluation; if the second operand is evaluated, there is a sequence point between the evaluations of the first and second operands. If the first operand compares equal to 0, the second operand is not evaluated.

6.5.14 Logical OR operator

Syntax

1 logical-OR-expression:
   logical-AND-expression
   logical-OR-expression || logical-AND-expression

Constraints

2 Each of the operands shall have scalar type.

Semantics

3 The || operator shall yield 1 if either of its operands compare unequal to 0; otherwise, it yields 0. The result has type int.

4 Unlike the bitwise | operator, the || operator guarantees left-to-right evaluation; if the second operand is evaluated, there is a sequence point between the evaluations of the first and second operands. If the first operand compares unequal to 0, the second operand is not evaluated.
6.5.15 Conditional operator

Syntax

1 conditional-expression:
   logical-OR-expression
   logical-OR-expression ? expression : conditional-expression

Constraints

2 The first operand shall have scalar type.

3 One of the following shall hold for the second and third operands:
   — both operands have arithmetic type;
   — both operands have the same structure or union type;
   — both operands have void type;
   — both operands are pointers to qualified or unqualified versions of compatible types;
   — one operand is a pointer and the other is a null pointer constant; or
   — one operand is a pointer to an object or incomplete type and the other is a pointer to a qualified or unqualified version of void.

Semantics

4 The first operand is evaluated; there is a sequence point between its evaluation and the evaluation of the second or third operand (whichever is evaluated). The second operand is evaluated only if the first compares unequal to 0; the third operand is evaluated only if the first compares equal to 0; the result is the value of the second or third operand (whichever is evaluated), converted to the type described below.\(^98)\)

5 If both the second and third operands have arithmetic type, the result type that would be determined by the usual arithmetic conversions, were they applied to those two operands, is the type of the result. If both the operands have structure or union type, the result has that type. If both operands have void type, the result has void type.

6 If both the second and third operands are pointers or one is a null pointer constant and the other is a pointer, the result type is a pointer to a type qualified with all the type qualifiers of the types pointed-to by both operands. Furthermore, if both operands are pointers to compatible types or to differently qualified versions of compatible types, the result type is a pointer to an appropriately qualified version of the composite type; if one operand is a null pointer constant, the result has the type of the other operand; otherwise, one operand is a pointer to \texttt{void} or a qualified version of \texttt{void}, in which case the result type is a pointer to an appropriately qualified version of \texttt{void}.

\(^98)\) A conditional expression does not yield an lvalue.
EXAMPLE The common type that results when the second and third operands are pointers is determined in two independent stages. The appropriate qualifiers, for example, do not depend on whether the two pointers have compatible types.

Given the declarations

```c
const void *c_vp;
void *vp;
const int *c_ip;
volatile int *v_ip;
int *ip;
const char *c_cp;
```

the third column in the following table is the common type that is the result of a conditional expression in which the first two columns are the second and third operands (in either order):

<table>
<thead>
<tr>
<th>c_vp</th>
<th>c_ip</th>
<th>const void *</th>
</tr>
</thead>
<tbody>
<tr>
<td>v_ip</td>
<td>0</td>
<td>volatile int *</td>
</tr>
<tr>
<td>c_ip</td>
<td>v_ip</td>
<td>const volatile int *</td>
</tr>
<tr>
<td>vp</td>
<td>c_cp</td>
<td>const void *</td>
</tr>
<tr>
<td>ip</td>
<td>c_ip</td>
<td>const int *</td>
</tr>
<tr>
<td>vp</td>
<td>ip</td>
<td>void *</td>
</tr>
</tbody>
</table>

### 6.5.16 Assignment operators

**Syntax**

```c
assignment-expression:
  conditional-expression
  unary-expression assignment-operator assignment-expression
```

**assignment-operator:** one of

`= *= /= %= += -= <<= >>= &= ^= |=`

**Constraints**

2 An assignment operator shall have a modifiable lvalue as its left operand.

**Semantics**

3 An assignment operator stores a value in the object designated by the left operand. An assignment expression has the value of the left operand after the assignment, but is not an lvalue. The type of an assignment expression is the type of the left operand unless the left operand has qualified type, in which case it is the unqualified version of the type of the left operand. The side effect of updating the stored value of the left operand is sequenced after the value computations of the left and right operands. The evaluations of the operands are unsequenced.
6.5.16.1 Simple assignment

Constraints

1 One of the following shall hold:\(^{99}\)

— the left operand has qualified or unqualified arithmetic type and the right has arithmetic type;

— the left operand has a qualified or unqualified version of a structure or union type compatible with the type of the right;

— both operands are pointers to qualified or unqualified versions of compatible types, and the type pointed to by the left has all the qualifiers of the type pointed to by the right;

— one operand is a pointer to an object or incomplete type and the other is a pointer to a qualified or unqualified version of \texttt{void}, and the type pointed to by the left has all the qualifiers of the type pointed to by the right;

— the left operand is a pointer and the right is a null pointer constant; or

— the left operand has type \texttt{\_Bool} and the right is a pointer.

Semantics

2 In simple assignment (=), the value of the right operand is converted to the type of the assignment expression and replaces the value stored in the object designated by the left operand.

3 If the value being stored in an object is read from another object that overlaps in any way the storage of the first object, then the overlap shall be exact and the two objects shall have qualified or unqualified versions of a compatible type; otherwise, the behavior is undefined.

4 EXAMPLE 1 In the program fragment

\begin{verbatim}
int f(void);
char c;
/* ... */
if ((c = f()) == -1)
  /* ... */
\end{verbatim}

the \texttt{int} value returned by the function may be truncated when stored in the \texttt{char}, and then converted back to \texttt{int} width prior to the comparison. In an implementation in which “plain” \texttt{char} has the same range of values as \texttt{unsigned char} (and \texttt{char} is narrower than \texttt{int}), the result of the conversion cannot be

---

\(^{99}\) The asymmetric appearance of these constraints with respect to type qualifiers is due to the conversion (specified in 6.3.2.1) that changes \texttt{lv} values to “the value of the expression” and thus removes any type qualifiers that were applied to the type category of the expression (for example, it removes \texttt{const} but not \texttt{volatile} from the type \texttt{int volatile \* const}).

---

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negative, so the operands of the comparison can never compare equal. Therefore, for full portability, the variable \( c \) should be declared as \texttt{int}.

**EXAMPLE 2** In the fragment:

```c
char c;
int i;
long l;
l = (c = i);
```

the value of \( i \) is converted to the type of the assignment expression \( c = i \), that is, \texttt{char} type. The value of the expression enclosed in parentheses is then converted to the type of the outer assignment expression, that is, \texttt{long int} type.

**EXAMPLE 3** Consider the fragment:

```c
const char **cpp;
char *p;
const char c = 'A';
cpp = &p; // constraint violation
*cpp = &c; // valid
*p = 0; // valid
```

The first assignment is unsafe because it would allow the following valid code to attempt to change the value of the const object \( c \).

### 6.5.16.2 Compound assignment

**Constraints**

1. For the operators \( += \) and \( -= \) only, either the left operand shall be a pointer to an object type and the right shall have integer type, or the left operand shall have qualified or unqualified arithmetic type and the right shall have arithmetic type.

2. For the other operators, each operand shall have arithmetic type consistent with those allowed by the corresponding binary operator.

**Semantics**

3. A compound assignment of the form \( E1 \ op = E2 \) is equivalent to the simple assignment expression \( E1 = E1 \ op (E2) \), except that the lvalue \( E1 \) is evaluated only once, and with respect to an indeterminately-sequenced function call, the operation of a compound assignment is a single evaluation.

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6.5.17 Comma operator

Syntax

expression:
  assignment-expression
  expression , assignment-expression

Semantics

1 The left operand of a comma operator is evaluated as a void expression; there is a sequence point between its evaluation and that of the right operand. Then the right operand is evaluated; the result has its type and value.\(^{100}\)

2 EXAMPLE As indicated by the syntax, the comma operator (as described in this subclause) cannot appear in contexts where a comma is used to separate items in a list (such as arguments to functions or lists of initializers). On the other hand, it can be used within a parenthesized expression or within the second expression of a conditional operator in such contexts. In the function call

\[
f(a, (t=3, t+2), c)
\]

the function has three arguments, the second of which has the value 5.

Forward references: initialization (6.7.8).

---

\(^{100}\) A comma operator does not yield an lvalue.
6.6 Constant expressions

Syntax

constant-expression:
  conditional-expression

Description

A constant expression can be evaluated during translation rather than runtime, and accordingly may be used in any place that a constant may be.

Constraints

Constant expressions shall not contain assignment, increment, decrement, function-call, or comma operators, except when they are contained within a subexpression that is not evaluated. ¹⁰¹)

Each constant expression shall evaluate to a constant that is in the range of representable values for its type.

Semantics

An expression that evaluates to a constant is required in several contexts. If a floating expression is evaluated in the translation environment, the arithmetic precision and range shall be at least as great as if the expression were being evaluated in the execution environment.

An integer constant expression ¹⁰²) shall have integer type and shall only have operands that are integer constants, enumeration constants, character constants, sizeof expressions whose results are integer constants, and floating constants that are the immediate operands of casts. Cast operators in an integer constant expression shall only convert arithmetic types to integer types, except as part of an operand to the sizeof operator.

More latitude is permitted for constant expressions in initializers. Such a constant expression shall be, or evaluate to, one of the following:

— an arithmetic constant expression,
— a null pointer constant,

¹⁰¹) The operand of a sizeof operator is usually not evaluated (6.5.3.4).

¹⁰²) An integer constant expression is used to specify the size of a bit-field member of a structure, the value of an enumeration constant, the size of an array, or the value of a case constant. Further constraints that apply to the integer constant expressions used in conditional-inclusion preprocessing directives are discussed in 6.10.1.
— an address constant, or
— an address constant for an object type plus or minus an integer constant expression.

8 An arithmetic constant expression shall have arithmetic type and shall only have operands that are integer constants, floating constants, enumeration constants, character constants, and sizeof expressions. Cast operators in an arithmetic constant expression shall only convert arithmetic types to arithmetic types, except as part of an operand to a sizeof operator whose result is an integer constant.

9 An address constant is a null pointer, a pointer to an lvalue designating an object of static storage duration, or a pointer to a function designator; it shall be created explicitly using the unary & operator or an integer constant cast to pointer type, or implicitly by the use of an expression of array or function type. The array-subscript [] and member-access . and -> operators, the address & and indirection * unary operators, and pointer casts may be used in the creation of an address constant, but the value of an object shall not be accessed by use of these operators.

10 An implementation may accept other forms of constant expressions.

11 The semantic rules for the evaluation of a constant expression are the same as for nonconstant expressions.\(^{103}\)

Forward references: array declarators (6.7.5.2), initialization (6.7.8).

---

103) Thus, in the following initialization,

\[
\text{static int } i = 2 \ | \ | 1 / 0;
\]

the expression is a valid integer constant expression with value one.

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6.7 Declarations

Syntax

declaration:
  declaration-specifiers init-declarator-list opt ;
declaration-specifiers:
  storage-class-specifier declaration-specifiers opt
  type-specifier declaration-specifiers opt
  type-qualifier declaration-specifiers opt
  function-specifier declaration-specifiers opt
init-declarator-list:
  init-declarator
  init-declarator-list , init-declarator
init-declarator:
  declarator
  declarator = initializer

Constraints

2 A declaration shall declare at least a declarator (other than the parameters of a function or the members of a structure or union), a tag, or the members of an enumeration.

3 If an identifier has no linkage, there shall be no more than one declaration of the identifier (in a declarator or type specifier) with the same scope and in the same name space, except for tags as specified in 6.7.2.3.

4 All declarations in the same scope that refer to the same object or function shall specify compatible types.

Semantics

5 A declaration specifies the interpretation and attributes of a set of identifiers. A definition of an identifier is a declaration for that identifier that:
   — for an object, causes storage to be reserved for that object;
   — for a function, includes the function body;\(^\text{104}\)
   — for an enumeration constant or typedef name, is the (only) declaration of the identifier.

6 The declaration specifiers consist of a sequence of specifiers that indicate the linkage, storage duration, and part of the type of the entities that the declarators denote. The init-declarator-list is a comma-separated sequence of declarators, each of which may have

---

\(^{104}\) Function definitions have a different syntax, described in 6.9.1.
additional type information, or an initializer, or both. The declarators contain the
identifiers (if any) being declared.

7 If an identifier for an object is declared with no linkage, the type for the object shall be
complete by the end of its declarator, or by the end of its init-declarator if it has an
initializer; in the case of function parameters (including in prototypes), it is the adjusted
type (see 6.7.5.3) that is required to be complete.

Forward references: declarators (6.7.5), enumeration specifiers (6.7.2.2), initialization
(6.7.8).

6.7.1 Storage-class specifiers

Syntax

1

storage-class-specifier:

typedef
extern
static
auto
register

Constraints

2 At most, one storage-class specifier may be given in the declaration specifiers in a
declaration.\(^{105}\)

Semantics

3 The typedef specifier is called a “storage-class specifier” for syntactic convenience
only; it is discussed in 6.7.7. The meanings of the various linkages and storage durations
were discussed in 6.2.2 and 6.2.4.

4 A declaration of an identifier for an object with storage-class specifier register
suggests that access to the object be as fast as possible. The extent to which such
suggestions are effective is implementation-defined.\(^{106}\)

5 The declaration of an identifier for a function that has block scope shall have no explicit
storage-class specifier other than extern.

\(^{105}\) See “future language directions” (6.11.5).

\(^{106}\) The implementation may treat any register declaration simply as an auto declaration. However,
whether or not addressable storage is actually used, the address of any part of an object declared with
storage-class specifier register cannot be computed, either explicitly (by use of the unary &
operator as discussed in 6.5.3.2) or implicitly (by converting an array name to a pointer as discussed in
6.3.2.1). Thus, the only operator that can be applied to an array declared with storage-class specifier
register is sizeof.
6 If an aggregate or union object is declared with a storage-class specifier other than `typedef`, the properties resulting from the storage-class specifier, except with respect to linkage, also apply to the members of the object, and so on recursively for any aggregate or union member objects.

**Forward references:** type definitions (6.7.7).

### 6.7.2 Type specifiers

**Syntax**

```
1  type-specifier:
   void
   char
   short
   int
   long
   float
   double
   signed
   unsigned
   _Bool
   _Complex
   struct-or-union-specifier
   enum-specifier
   typedef-name
```

**Constraints**

2 At least one type specifier shall be given in the declaration specifiers in each declaration, and in the specifier-qualifier list in each struct declaration and type name. Each list of type specifiers shall be one of the following multisets (delimited by commas, when there is more than one multiset on a line); the type specifiers may occur in any order, possibly intermixed with the other declaration specifiers.

- `void`
- `char`
- `signed char`
- `unsigned char`
- `short, signed short, short int, or signed short int`
- `unsigned short, or unsigned short int`
- `int, signed, or signed int`
— unsigned, or unsigned int
— long, signed long, long int, or signed long int
— unsigned long, or unsigned long int
— long long, signed long long, long long int, or signed long long int
— unsigned long long, or unsigned long long int
— float
— double
— long double
— _Bool
— float _Complex
— double _Complex
— long double _Complex
— struct or union specifier
— enum specifier
— typedef name

The type specifier _Complex shall not be used if the implementation does not provide complex types.\(^\text{107}\)

**Semantics**

4 Specifiers for structures, unions, and enumerations are discussed in 6.7.2.1 through 6.7.2.3. Declarations of typedef names are discussed in 6.7.7. The characteristics of the other types are discussed in 6.2.5.

5 Each of the comma-separated multisets designates the same type, except that for bitfields, it is implementation-defined whether the specifier int designates the same type as signed int or the same type as unsigned int.

**Forward references:** enumeration specifiers (6.7.2.2), structure and union specifiers (6.7.2.1), tags (6.7.2.3), type definitions (6.7.7).

---

\(^{107}\) Freestanding implementations are not required to provide complex types.
6.7.2.1 Structure and union specifiers

Syntax

1

\[
\text{struct-or-union-specifier:\nstruct-or-union identifier}_{\text{opt}} \{ \text{struct-declaration-list} \} \\
\text{struct-or-union identifier}
\]

\text{struct-or-union:}

\text{struct}

\text{union}

\text{struct-declaration-list:}

\text{struct-declaration}

\text{struct-declaration-list struct-declaration}

\text{struct-declaration:}

\text{specifier-qualifier-list struct-declarator-list ;}

\text{specifier-qualifier-list:}

\text{type-specifier specifier-qualifier-list}_{\text{opt}}

\text{type-qualifier specifier-qualifier-list}_{\text{opt}}

\text{struct-declarator-list:}

\text{struct-declarator}

\text{struct-declarator-list \text{, struct-declarator}}

\text{struct-declarator:}

\text{declarator}

\text{declarator}_{\text{opt}} : \text{constant-expression}

Constraints

2 A structure or union shall not contain a member with incomplete or function type (hence, a structure shall not contain an instance of itself, but may contain a pointer to an instance of itself), except that the last member of a structure with more than one named member may have incomplete array type; such a structure (and any union containing, possibly recursively, a member that is such a structure) shall not be a member of a structure or an element of an array.

3 The expression that specifies the width of a bit-field shall be an integer constant expression with a nonnegative value that does not exceed the width of an object of the type that would be specified were the colon and expression omitted. If the value is zero, the declaration shall have no declarator.

4 A bit-field shall have a type that is a qualified or unqualified version of _Bool, signed int, unsigned int, or some other implementation-defined type.
Semantics

5 As discussed in 6.2.5, a structure is a type consisting of a sequence of members, whose storage is allocated in an ordered sequence, and a union is a type consisting of a sequence of members whose storage overlap.

6 Structure and union specifiers have the same form. The keywords `struct` and `union` indicate that the type being specified is, respectively, a structure type or a union type.

7 The presence of a struct-declaration-list in a struct-or-union-specifier declares a new type, within a translation unit. The struct-declaration-list is a sequence of declarations for the members of the structure or union. If the struct-declaration-list contains no named members, the behavior is undefined. The type is incomplete until after the `}` that terminates the list.

8 A member of a structure or union may have any object type other than a variably modified type.\(^\text{108}\) In addition, a member may be declared to consist of a specified number of bits (including a sign bit, if any). Such a member is called a `bit-field`;\(^\text{109}\) its width is preceded by a colon.

9 A bit-field is interpreted as a signed or unsigned integer type consisting of the specified number of bits.\(^\text{110}\) If the value 0 or 1 is stored into a nonzero-width bit-field of type `_Bool`, the value of the bit-field shall compare equal to the value stored.

10 An implementation may allocate any addressable storage unit large enough to hold a bit-field. If enough space remains, a bit-field that immediately follows another bit-field in a structure shall be packed into adjacent bits of the same unit. If insufficient space remains, whether a bit-field that does not fit is put into the next unit or overlaps adjacent units is implementation-defined. The order of allocation of bit-fields within a unit (high-order to low-order or low-order to high-order) is implementation-defined. The alignment of the addressable storage unit is unspecified.

11 A bit-field declaration with no declarator, but only a colon and a width, indicates an unnamed bit-field.\(^\text{111}\) As a special case, a bit-field structure member with a width of 0 indicates that no further bit-field is to be packed into the unit in which the previous bit-field, if any, was placed.

---

\(^{108}\) A structure or union cannot contain a member with a variably modified type because member names are not ordinary identifiers as defined in 6.2.3.

\(^{109}\) The unary `&` (address-of) operator cannot be applied to a bit-field object; thus, there are no pointers to or arrays of bit-field objects.

\(^{110}\) As specified in 6.7.2 above, if the actual type specifier used is `int` or a typedef-name defined as `int`, then it is implementation-defined whether the bit-field is signed or unsigned.

\(^{111}\) An unnamed bit-field structure member is useful for padding to conform to externally imposed layouts.

102 Language §6.7.2.1
12 Each non-bit-field member of a structure or union object is aligned in an implementation-defined manner appropriate to its type.

13 Within a structure object, the non-bit-field members and the units in which bit-fields reside have addresses that increase in the order in which they are declared. A pointer to a structure object, suitably converted, points to its initial member (or if that member is a bit-field, then to the unit in which it resides), and vice versa. There may be unnamed padding within a structure object, but not at its beginning.

14 The size of a union is sufficient to contain the largest of its members. The value of at most one of the members can be stored in a union object at any time. A pointer to a union object, suitably converted, points to each of its members (or if a member is a bit-field, then to the unit in which it resides), and vice versa.

15 There may be unnamed padding at the end of a structure or union.

16 As a special case, the last element of a structure with more than one named member may have an incomplete array type; this is called a **flexible array member**. In most situations, the flexible array member is ignored. In particular, the size of the structure is as if the flexible array member were omitted except that it may have more trailing padding than the omission would imply. However, when a . (or ->) operator has a left operand that is (a pointer to) a structure with a flexible array member and the right operand names that member, it behaves as if that member were replaced with the longest array (with the same element type) that would not make the structure larger than the object being accessed; the offset of the array shall remain that of the flexible array member, even if this would differ from that of the replacement array. If this array would have no elements, it behaves as if it had one element but the behavior is undefined if any attempt is made to access that element or to generate a pointer one past it.

17 **EXAMPLE** After the declaration:

```c
struct s { int n; double d[]; };
```

the structure `struct s` has a flexible array member `d`. A typical way to use this is:

```c
int m = /* some value */;
struct s *p = malloc(sizeof (struct s) + sizeof (double [m]));
```

and assuming that the call to `malloc` succeeds, the object pointed to by `p` behaves, for most purposes, as if `p` had been declared as:

```c
struct { int n; double d[m]; } *p;
```

(there are circumstances in which this equivalence is broken; in particular, the offsets of member `d` might not be the same).

18 Following the above declaration:
struct s t1 = { 0 };  // valid
struct s t2 = { 1, { 4.2 } };  // invalid
t1.n = 4;  // valid
t1.d[0] = 4.2;  // might be undefined behavior

The initialization of t2 is invalid (and violates a constraint) because struct s is treated as if it did not contain member d. The assignment to t1.d[0] is probably undefined behavior, but it is possible that

\[
\text{sizeof (struct s)} >= \text{offsetof(struct s, d)} + \text{sizeof (double)}
\]

in which case the assignment would be legitimate. Nevertheless, it cannot appear in strictly conforming code.

After the further declaration:

\[
\text{struct ss} \{ \text{int n; } \};
\]

the expressions:

\[
\text{sizeof (struct s)} >= \text{sizeof (struct ss)} \\
\text{sizeof (struct s)} >= \text{offsetof(struct s, d)}
\]

are always equal to 1.

If sizeof (double) is 8, then after the following code is executed:

\[
\text{struct s *s1;} \\
\text{struct s *s2;} \\
\text{s1 = malloc(sizeof (struct s) + 64);} \\
\text{s2 = malloc(sizeof (struct s) + 46);}
\]

and assuming that the calls to malloc succeed, the objects pointed to by s1 and s2 behave, for most purposes, as if the identifiers had been declared as:

\[
\text{struct} \{ \text{int n; double d[8]; } \} *\text{s1}; \\
\text{struct} \{ \text{int n; double d[5]; } \} *\text{s2};
\]

Following the further successful assignments:

\[
\text{s1 = malloc(sizeof (struct s) + 10);} \\
\text{s2 = malloc(sizeof (struct s) + 6);}
\]

they then behave as if the declarations were:

\[
\text{struct} \{ \text{int n; double d[1]; } \} *\text{s1, *s2;}
\]

and:

\[
\text{double *dp;} \\
\text{dp} = &(\text{s1->d[0]});  // valid \\
\text{*dp} = 42;  // valid \\
\text{dp} = &(\text{s2->d[0]});  // valid \\
\text{*dp} = 42;  // undefined behavior
\]

The assignment:

\[
*\text{s1} = *\text{s2;}
\]

only copies the member n: if any of the array elements are within the first sizeof (struct s) bytes of the structure, they might be copied or simply overwritten with indeterminate values.

Forward references: tags (6.7.2.3).
6.7.2.2 Enumeration specifiers

Syntax

1

enum-specifier:
	enum identifier opt { enumerator-list }
	enum identifier opt { enumerator-list , }
	enum identifier

enumerator-list:
	enumerator
	enumerator-list , enumerator

enumerator:
	enumeration-constant
	enumeration-constant = constant-expression

Constraints

2 The expression that defines the value of an enumeration constant shall be an integer constant expression that has a value representable as an int.

Semantics

3 The identifiers in an enumerator list are declared as constants that have type int and may appear wherever such are permitted. An enumerator with = defines its enumeration constant as the value of the constant expression. If the first enumerator has no =, the value of its enumeration constant is 0. Each subsequent enumerator with no = defines its enumeration constant as the value of the constant expression obtained by adding 1 to the value of the previous enumeration constant. (The use of enumerators with = may produce enumeration constants with values that duplicate other values in the same enumeration.) The enumerators of an enumeration are also known as its members.

4 Each enumerated type shall be compatible with char, a signed integer type, or an unsigned integer type. The choice of type is implementation-defined, but shall be capable of representing the values of all the members of the enumeration. The enumerated type is incomplete until after the } that terminates the list of enumerator declarations.

---

112) Thus, the identifiers of enumeration constants declared in the same scope shall all be distinct from each other and from other identifiers declared in ordinary declarators.

113) An implementation may delay the choice of which integer type until all enumeration constants have been seen.
EXAMPLE The following fragment:

```c
enum hue { chartreuse, burgundy, claret=20, winedark };
enum hue col, *cp;
col = claret;
*cp = &col;
if (*cp != burgundy)
    /* ... */
```

makes `hue` the tag of an enumeration, and then declares `col` as an object that has that type and `cp` as a pointer to an object that has that type. The enumerated values are in the set `{ 0, 1, 20, 21 }.

Forward references: tags (6.7.2.3).

6.7.2.3 Tags

Constraints

1 A specific type shall have its content defined at most once.

2 Where two declarations that use the same tag declare the same type, they shall both use the same choice of `struct`, `union`, or `enum`.

3 A type specifier of the form

```c
enum identifier
```

without an enumerator list shall only appear after the type it specifies is complete.

Semantics

4 All declarations of structure, union, or enumerated types that have the same scope and use the same tag declare the same type. The type is incomplete\(^\text{114}\) until the closing brace of the list defining the content, and complete thereafter.

5 Two declarations of structure, union, or enumerated types which are in different scopes or use different tags declare distinct types. Each declaration of a structure, union, or enumerated type which does not include a tag declares a distinct type.

6 A type specifier of the form

```c
struct-or-union identifier_opt { struct-declaration-list }
```
or

```c
enum identifier { enumerator-list }
```
or

```c
enum identifier { enumerator-list , }
```

declares a structure, union, or enumerated type. The list defines the `structure content`,

\(^{114}\) An incomplete type may only be used when the size of an object of that type is not needed. It is not needed, for example, when a typedef name is declared to be a specifier for a structure or union, or when a pointer to or a function returning a structure or union is being declared. (See incomplete types in 6.2.5.) The specification has to be complete before such a function is called or defined.
union content, or enumeration content. If an identifier is provided, the type specifier also declares the identifier to be the tag of that type.

7 A declaration of the form

```
struct-or-union identifier ;
```

specifies a structure or union type and declares the identifier as a tag of that type.

8 If a type specifier of the form

```
struct-or-union identifier
```

occurs other than as part of one of the above forms, and no other declaration of the identifier as a tag is visible, then it declares an incomplete structure or union type, and declares the identifier as the tag of that type.

9 If a type specifier of the form

```
struct-or-union identifier
```
or
```
enum identifier
```

occurs other than as part of one of the above forms, and a declaration of the identifier as a tag is visible, then it specifies the same type as that other declaration, and does not redefine the tag.

10 EXAMPLE 1 This mechanism allows declaration of a self-referential structure.

```
struct tnode {
    int count;
    struct tnode *left, *right;
};
```

specifies a structure that contains an integer and two pointers to objects of the same type. Once this declaration has been given, the declaration

```
struct tnode s, *sp;
```

declares s to be an object of the given type and sp to be a pointer to an object of the given type. With these declarations, the expression `sp->left` refers to the left `struct tnode` pointer of the object to which `sp` points; the expression `s.right->count` designates the `count` member of the right `struct tnode` pointed to from s.

11 The following alternative formulation uses the `typedef` mechanism:

---

115) If there is no identifier, the type can, within the translation unit, only be referred to by the declaration of which it is a part. Of course, when the declaration is of a typedef name, subsequent declarations can make use of that typedef name to declare objects having the specified structure, union, or enumerated type.

116) A similar construction with `enum` does not exist.
typedef struct tnode TNODE;
struct tnode {
    int count;
    TNODE *left, *right;
};
TNODE s, *sp;

EXAMPLE 2  To illustrate the use of prior declaration of a tag to specify a pair of mutually referential structures, the declarations

```c
struct s1 { struct s2 *s2p; /* ... */ }; // D1
struct s2 { struct s1 *s1p; /* ... */ }; // D2
```

 specify a pair of structures that contain pointers to each other. Note, however, that if s2 were already declared as a tag in an enclosing scope, the declaration D1 would refer to it, not to the tag s2 declared in D2. To eliminate this context sensitivity, the declaration

```c
struct s2;
```

 may be inserted ahead of D1. This declares a new tag s2 in the inner scope; the declaration D2 then completes the specification of the new type.

Forward references:  declarators (6.7.5), array declarators (6.7.5.2), type definitions (6.7.7).

6.7.3 Type qualifiers

Syntax

```c
    type-qualifier:
        const
        restrict
        volatile
```

Constraints

1 Types other than pointer types derived from object or incomplete types shall not be restrict-qualified.

Semantics

2 The properties associated with qualified types are meaningful only for expressions that are lvalues.\(^{117}\)

3 If the same qualifier appears more than once in the same specifier-qualifier-list, either directly or via one or more typedefs, the behavior is the same as if it appeared only once.

---

\(^{117}\) The implementation may place a const object that is not volatile in a read-only region of storage. Moreover, the implementation need not allocate storage for such an object if its address is never used.
If an attempt is made to modify an object defined with a const-qualified type through use of an lvalue with non-const-qualified type, the behavior is undefined. If an attempt is made to refer to an object defined with a volatile-qualified type through use of an lvalue with non-volatile-qualified type, the behavior is undefined.\(^{118}\)

An object that has volatile-qualified type may be modified in ways unknown to the implementation or have other unknown side effects. Therefore any expression referring to such an object shall be evaluated strictly according to the rules of the abstract machine, as described in 5.1.2.3. Furthermore, at every sequence point the value last stored in the object shall agree with that prescribed by the abstract machine, except as modified by the unknown factors mentioned previously.\(^{119}\) What constitutes an access to an object that has volatile-qualified type is implementation-defined.

An object that is accessed through a restrict-qualified pointer has a special association with that pointer. This association, defined in 6.7.3.1 below, requires that all accesses to that object use, directly or indirectly, the value of that particular pointer.\(^{120}\) The intended use of the \texttt{restrict} qualifier (like the \texttt{register} storage class) is to promote optimization, and deleting all instances of the qualifier from all preprocessing translation units composing a conforming program does not change its meaning (i.e., observable behavior).

If the specification of an array type includes any type qualifiers, the element type is so-qualified, not the array type. If the specification of a function type includes any type qualifiers, the behavior is undefined.\(^{121}\)

For two qualified types to be compatible, both shall have the identically qualified version of a compatible type; the order of type qualifiers within a list of specifiers or qualifiers does not affect the specified type.

\section*{Example 1} An object declared

\begin{verbatim}
extern const volatile int real_time_clock;
\end{verbatim}

may be modifiable by hardware, but cannot be assigned to, incremented, or decremented.

\begin{flushleft}
\footnotesize
118) This applies to those objects that behave as if they were defined with qualified types, even if they are never actually defined as objects in the program (such as an object at a memory-mapped input/output address).

119) A \texttt{volatile} declaration may be used to describe an object corresponding to a memory-mapped input/output port or an object accessed by an asynchronously interrupting function. Actions on objects so declared shall not be “optimized out” by an implementation or reordered except as permitted by the rules for evaluating expressions.

120) For example, a statement that assigns a value returned by \texttt{malloc} to a single pointer establishes this association between the allocated object and the pointer.

121) Both of these can occur through the use of \texttt{typedef}s.
\end{flushleft}
EXAMPLE 2  The following declarations and expressions illustrate the behavior when type qualifiers modify an aggregate type:

```c
const struct s { int mem; } cs = { 1 };  
struct s ncs;  // the object ncs is modifiable  
typedef int A[2][3];  
const A a = {{4, 5, 6}, {7, 8, 9}};  // array of array of const int  
int *pi;  
const int *pci;  
ncs = cs;  // valid  
    cs = ncs;  // violates modifiable lvalue constraint for =  
    pi = &ncs.mem;  // valid  
    pi = &cs.mem;  // violates type constraints for =  
    pci = &cs.mem;  // valid  
    pi = a[0];  // invalid: a[0] has type “const int *”
```

6.7.3.1 Formal definition of restrict

1 Let D be a declaration of an ordinary identifier that provides a means of designating an object P as a restrict-qualified pointer to type T.

2 If D appears inside a block and does not have storage class extern, let B denote the block. If D appears in the list of parameter declarations of a function definition, let B denote the associated block. Otherwise, let B denote the block of main (or the block of whatever function is called at program startup in a freestanding environment).

3 In what follows, a pointer expression E is said to be based on object P if (at some sequence point in the execution of B prior to the evaluation of E) modifying P to point to a copy of the array object into which it formerly pointed would change the value of E.\(^{122}\) Note that “based” is defined only for expressions with pointer types.

4 During each execution of B, let L be any lvalue that has &L based on P. If L is used to access the value of the object X that it designates, and X is also modified (by any means), then the following requirements apply: T shall not be const-qualified. Every other lvalue used to access the value of X shall also have its address based on P. Every access that modifies X shall be considered also to modify P, for the purposes of this subclause. If P is assigned the value of a pointer expression E that is based on another restricted pointer object P2, associated with block B2, then either the execution of B2 shall begin before the execution of B, or the execution of B2 shall end prior to the assignment. If these requirements are not met, then the behavior is undefined.

5 Here an execution of B means that portion of the execution of the program that would correspond to the lifetime of an object with scalar type and automatic storage duration

\(^{122}\) In other words, E depends on the value of P itself rather than on the value of an object referenced indirectly through P. For example, if identifier p has type (int **restrict), then the pointer expressions p and p+1 are based on the restricted pointer object designated by p, but the pointer expressions *p and p[1] are not.
associated with B.

6 A translator is free to ignore any or all aliasing implications of uses of restrict.

EXAMPLE 1 The file scope declarations

```c
int * restrict a;
int * restrict b;
extern int c[];
```

assert that if an object is accessed using one of a, b, or c, and that object is modified anywhere in the program, then it is never accessed using either of the other two.

EXAMPLE 2 The function parameter declarations in the following example

```c
void f(int n, int * restrict p, int * restrict q)
{
    while (n-- > 0)
        *p++ = *q++;
}
```

assert that, during each execution of the function, if an object is accessed through one of the pointer parameters, then it is not also accessed through the other.

The benefit of the restrict qualifiers is that they enable a translator to make an effective dependence analysis of function f without examining any of the calls of f in the program. The cost is that the programmer has to examine all of those calls to ensure that none give undefined behavior. For example, the second call of f in g has undefined behavior because each of d[1] through d[49] is accessed through both p and q.

```c
void g(void)
{
    extern int d[100];
    f(50, d + 50, d); // valid
    f(50, d + 1, d); // undefined behavior
}
```

EXAMPLE 3 The function parameter declarations

```c
void h(int n, int * restrict p, int * restrict q, int * restrict r)
{
    int i;
    for (i = 0; i < n; i++)
        p[i] = q[i] + r[i];
}
```

illustrate how an unmodified object can be aliased through two restricted pointers. In particular, if a and b are disjoint arrays, a call of the form h(100, a, b, b) has defined behavior, because array b is not modified within function h.

EXAMPLE 4 The rule limiting assignments between restricted pointers does not distinguish between a function call and an equivalent nested block. With one exception, only “outer-to-inner” assignments between restricted pointers declared in nested blocks have defined behavior.

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The one exception allows the value of a restricted pointer to be carried out of the block in which it (or, more precisely, the ordinary identifier used to designate it) is declared when that block finishes execution. For example, this permits `new_vector` to return a `vector`.

```c
typedef struct { int n; float * restrict v; } vector;
vector new_vector(int n)
{
  vector t;
  t.n = n;
  t.v = malloc(n * sizeof (float));
  return t;
}
```

### 6.7.4 Function specifiers

#### Syntax

```c
function-specifier:
inline
```

#### Constraints

1. Function specifiers shall be used only in the declaration of an identifier for a function.

2. An inline definition of a function with external linkage shall not contain a definition of a modifiable object with static storage duration, and shall not contain a reference to an identifier with internal linkage.

3. In a hosted environment, the `inline` function specifier shall not appear in a declaration of `main`.

#### Semantics

4. A function declared with an `inline` function specifier is an *inline function*. The function specifier may appear more than once; the behavior is the same as if it appeared only once. Making a function an inline function suggests that calls to the function be as fast as possible.\(^{123}\) The extent to which such suggestions are effective is implementation-defined.\(^{124}\)

5. Any function with internal linkage can be an inline function. For a function with external linkage, the following restrictions apply: If a function is declared with an `inline`
function specifier, then it shall also be defined in the same translation unit. If all of the file scope declarations for a function in a translation unit include the `inline` function specifier without `extern`, then the definition in that translation unit is an `inline definition`. An inline definition does not provide an external definition for the function, and does not forbid an external definition in another translation unit. An inline definition provides an alternative to an external definition, which a translator may use to implement any call to the function in the same translation unit. It is unspecified whether a call to the function uses the inline definition or the external definition.\(^{125}\)

**EXAMPLE** The declaration of an inline function with external linkage can result in either an external definition, or a definition available for use only within the translation unit. A file scope declaration with `extern` creates an external definition. The following example shows an entire translation unit.

```c
inline double fahr(double t)
{
    return (9.0 * t) / 5.0 + 32.0;
}
inline double cels(double t)
{
    return (5.0 * (t - 32.0)) / 9.0;
}
extern double fahr(double); // creates an external definition
double convert(int is_fahr, double temp)
{
    /* A translator may perform inline substitutions */
    return is_fahr ? cels(temp) : fahr(temp);
}
```

Note that the definition of `fahr` is an external definition because `fahr` is also declared with `extern`, but the definition of `cels` is an inline definition. Because `cels` has external linkage and is referenced, an external definition has to appear in another translation unit (see 6.9); the inline definition and the external definition are distinct and either may be used for the call.

**Forward references:** function definitions (6.9.1).

---

\(^{123}\) By using, for example, an alternative to the usual function call mechanism, such as “inline substitution”. Inline substitution is not textual substitution, nor does it create a new function. Therefore, for example, the expansion of a macro used within the body of the function uses the definition it had at the point the function body appears, and not where the function is called; and identifiers refer to the declarations in scope where the body occurs. Likewise, the function has a single address, regardless of the number of inline definitions that occur in addition to the external definition.

\(^{124}\) For example, an implementation might never perform inline substitution, or might only perform inline substitutions to calls in the scope of an `inline` declaration.

\(^{125}\) Since an inline definition is distinct from the corresponding external definition and from any other corresponding inline definitions in other translation units, all corresponding objects with static storage duration are also distinct in each of the definitions.
6.7.5 Declarators

Syntax

1 \[ \text{declarator:} \]
   \[ \text{pointer}_{\text{opt}} \text{ direct-declarator} \]

   \[ \text{direct-declarator:} \]
   \[ \text{identifier} \]
   \[ ( \text{declarator} ) \]
   \[ \text{direct-declarator [ type-qualifier-list}_{\text{opt}} \text{ assignment-expression}_{\text{opt}} ] \]
   \[ \text{direct-declarator [ static type-qualifier-list}_{\text{opt}} \text{ assignment-expression } ] \]
   \[ \text{direct-declarator [ type-qualifier-list}_{\text{opt}} \ast ] \]
   \[ \text{direct-declarator ( parameter-type-list )} \]
   \[ \text{direct-declarator ( identifier-list}_{\text{opt}} ) \]

   \[ \text{pointer:} \]
   \[ \ast \text{ type-qualifier-list}_{\text{opt}} \]
   \[ \ast \text{ type-qualifier-list}_{\text{opt}} \text{ pointer} \]

   \[ \text{type-qualifier-list:} \]
   \[ \text{type-qualifier} \]
   \[ \text{type-qualifier-list type-qualifier} \]

   \[ \text{parameter-type-list:} \]
   \[ \text{parameter-list} \]
   \[ \text{parameter-list} , \ldots \]

   \[ \text{parameter-list:} \]
   \[ \text{parameter-declaration} \]
   \[ \text{parameter-list} , \text{parameter-declaration} \]

   \[ \text{parameter-declaration:} \]
   \[ \text{declaration-specifiers declarator} \]
   \[ \text{declaration-specifiers abstract-declarator}_{\text{opt}} \]

   \[ \text{identifier-list:} \]
   \[ \text{identifier} \]
   \[ \text{identifier-list} , \text{identifier} \]

Semantics

2 Each declarator declares one identifier, and asserts that when an operand of the same form as the declarator appears in an expression, it designates a function or object with the scope, storage duration, and type indicated by the declaration specifiers.

3 A full declarator is a declarator that is not part of another declarator. The end of a full declarator is a sequence point. If, in the nested sequence of declarators in a full
declarator, there is a declarator specifying a variable length array type, the type specified by the full declarator is said to be variably modified. Furthermore, any type derived by declarator type derivation from a variably modified type is itself variably modified.

4 In the following subclauses, consider a declaration

\[ T \ D1 \]

where \( T \) contains the declaration specifiers that specify a type \( T \) (such as \texttt{int}) and \( D1 \) is a declarator that contains an identifier \( \texttt{ident} \). The type specified for the identifier \( \texttt{ident} \) in the various forms of declarator is described inductively using this notation.

5 If, in the declaration “\( T \ D1 \)”, \( D1 \) has the form

\[ \texttt{identifier} \]

then the type specified for \( \texttt{ident} \) is \( T \).

6 If, in the declaration “\( T \ D1 \)”, \( D1 \) has the form

\[ ( \ D \ ) \]

then \( \texttt{ident} \) has the type specified by the declaration “\( T \ D \)”. Thus, a declarator in parentheses is identical to the unparenthesized declarator, but the binding of complicated declarators may be altered by parentheses.

Implementation limits

7 As discussed in 5.2.4.1, an implementation may limit the number of pointer, array, and function declarators that modify an arithmetic, structure, union, or incomplete type, either directly or via one or more \texttt{typedef}s.

Forward references: array declarators (6.7.5.2), type definitions (6.7.7).

6.7.5.1 Pointer declarators

Semantics

1 If, in the declaration “\( T \ D1 \)”, \( D1 \) has the form

\[ * \text{\small type-qualifier-list} \ D \]

and the type specified for \( \texttt{ident} \) in the declaration “\( T \ D \)” is “\texttt{derived-declarator-type-list} \( T \)”, then the type specified for \( \texttt{ident} \) is “\texttt{derived-declarator-type-list} \texttt{type-qualifier-list} \texttt{pointer to} \( T \)”. For each type qualifier in the list, \( \texttt{ident} \) is a so-qualified pointer.

2 For two pointer types to be compatible, both shall be identically qualified and both shall be pointers to compatible types.

3 EXAMPLE The following pair of declarations demonstrates the difference between a “variable pointer to a constant value” and a “constant pointer to a variable value”.

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const int *ptr_to_constant;
int *const constant_ptr;

The contents of any object pointed to by \texttt{ptr\_to\_constant} shall not be modified through that pointer, but \texttt{ptr\_to\_constant} itself may be changed to point to another object. Similarly, the contents of the \texttt{int} pointed to by \texttt{constant\_ptr} may be modified, but \texttt{constant\_ptr} itself shall always point to the same location.

4 The declaration of the constant pointer \texttt{constant\_ptr} may be clarified by including a definition for the type “pointer to \texttt{int}”.

\[\texttt{typedef int* int\_ptr;}\]
\[\texttt{const int\_ptr constant\_ptr;}\]

declares \texttt{constant\_ptr} as an object that has type “const-qualified pointer to \texttt{int}”.

6.7.5.2 Array declarators

Constraints

1 In addition to optional type qualifiers and the keyword \texttt{static}, the [ and ] may delimit an expression or \*\. If they delimit an expression (which specifies the size of an array), the expression shall have an integer type. If the expression is a constant expression, it shall have a value greater than zero. The element type shall not be an incomplete or function type. The optional type qualifiers and the keyword \texttt{static} shall appear only in a declaration of a function parameter with an array type, and then only in the outermost array type derivation.

2 An ordinary identifier (as defined in 6.2.3) that has a variably modified type shall have either block scope and no linkage or function prototype scope. If an identifier is declared to be an object with static storage duration, it shall not have a variable length array type.

Semantics

3 If, in the declaration “\texttt{T D1}”, \texttt{D1} has one of the forms:

\[
\texttt{D[ type-qualifier-list_{opt} assignment-expression_{opt} ]} \\
\texttt{D[ static type-qualifier-list_{opt} assignment-expression ]} \\
\texttt{D[ type-qualifier-list static assignment-expression ]} \\
\texttt{D[ type-qualifier-list_{opt} * ]}
\]

and the type specified for \texttt{ident} in the declaration “\texttt{T D}” is “\texttt{derived-declarator-type-list T}”, then the type specified for \texttt{ident} is “\texttt{derived-declarator-type-list array of T}”.\(^{126}\)

(See 6.7.5.3 for the meaning of the optional type qualifiers and the keyword \texttt{static}.)

4 If the size is not present, the array type is an incomplete type. If the size is \* instead of being an expression, the array type is a variable length array type of unspecified size, which can only be used in declarations with function prototype scope;\(^{127}\) such arrays are nonetheless complete types. If the size is an integer constant expression and the element

\(^{126} \)When several “array of” specifications are adjacent, a multidimensional array is declared.

\(^{127} \)
type has a known constant size, the array type is not a variable length array type; otherwise, the array type is a variable length array type.

5 If the size is an expression that is not an integer constant expression: if it occurs in a declaration at function prototype scope, it is treated as if it were replaced by \*; otherwise, each time it is evaluated it shall have a value greater than zero. The size of each instance of a variable length array type does not change during its lifetime. Where a size expression is part of the operand of a \texttt{sizeof} operator and changing the value of the size expression would not affect the result of the operator, it is unspecified whether or not the size expression is evaluated.

6 For two array types to be compatible, both shall have compatible element types, and if both size specifiers are present, and are integer constant expressions, then both size specifiers shall have the same constant value. If the two array types are used in a context which requires them to be compatible, it is undefined behavior if the two size specifiers evaluate to unequal values.

7 \textbf{EXAMPLE 1}

\begin{verbatim}
    float fa[11], *afp[17];
\end{verbatim}
declares an array of \texttt{float} numbers and an array of pointers to \texttt{float} numbers.

8 \textbf{EXAMPLE 2} Note the distinction between the declarations

\begin{verbatim}
    extern int *x;
    extern int y[];
\end{verbatim}
The first declares \texttt{x} to be a pointer to \texttt{int}; the second declares \texttt{y} to be an array of \texttt{int} of unspecified size (an incomplete type), the storage for which is defined elsewhere.

9 \textbf{EXAMPLE 3} The following declarations demonstrate the compatibility rules for variably modified types.

\begin{verbatim}
    extern int n;
    extern int m;
    void fcompat(void)
    {
        int a[n][6][m];
        int (*p)[4][n+1];
        int c[n][n][6][m];
        int (*r)[n][n][n+1];
        p = a;    // invalid: not compatible because 4 != 6
        r = c;    // compatible, but defined behavior only if
                   // n == 6 and m == n+1
    }
\end{verbatim}

127) Thus, \* can be used only in function declarations that are not definitions (see 6.7.5.3).

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EXAMPLE 4 All declarations of variably modified (VM) types have to be at either block scope or function prototype scope. Array objects declared with the `static` or `extern` storage-class specifier cannot have a variable length array (VLA) type. However, an object declared with the `static` storage-class specifier can have a VM type (that is, a pointer to a VLA type). Finally, all identifiers declared with a VM type have to be ordinary identifiers and cannot, therefore, be members of structures or unions.

```c
extern int n;
int A[n];  // invalid: file scope VLA
extern int (*p2)[n];  // invalid: file scope VM
int B[100];  // valid: file scope but not VM

void fvl(int m, int C[m][m]);  // valid: VLA with prototype scope
void fvl(int m, int C[m][m])  // valid: adjusted to auto pointer to VLA
{
    typedef int VLA[m][m];  // valid: block scope typedef VLA

    struct tag {
        int (*y)[n];  // invalid: y not ordinary identifier
        int z[n];    // invalid: z not ordinary identifier
    }

    int D[m];  // valid: auto VLA
    static int E[m];  // invalid: static block scope VLA
    extern int F[m];  // invalid: F has linkage and is VLA
    int (*s)[m];  // valid: auto pointer to VLA
    extern int (*r)[m];   // invalid: r has linkage and points to VLA
    static int (*q)[m] = &B;  // valid: q is a static block pointer to VLA
}
```

Forward references: function declarators (6.7.5.3), function definitions (6.9.1), initialization (6.7.8).

6.7.5.3 Function declarators (including prototypes)

Constraints

1. A function declarator shall not specify a return type that is a function type or an array type.
2. The only storage-class specifier that shall occur in a parameter declaration is `register`.
3. An identifier list in a function declarator that is not part of a definition of that function shall be empty.
4. After adjustment, the parameters in a parameter type list in a function declarator that is part of a definition of that function shall not have incomplete type.

Semantics

5. If, in the declaration “TD1”, D1 has the form

   \[ D \left( parameter-type-list \right) \]

   or

   \[ D \left( identifier-list_{opt} \right) \]
and the type specified for ident in the declaration “TD” is “derived-declarator-type-list T”, then the type specified for ident is “derived-declarator-type-list function returning T”.

6 A parameter type list specifies the types of, and may declare identifiers for, the parameters of the function.

7 A declaration of a parameter as “array of type” shall be adjusted to “qualified pointer to type”, where the type qualifiers (if any) are those specified within the [ and ] of the array type derivation. If the keyword static also appears within the [ and ] of the array type derivation, then for each call to the function, the value of the corresponding actual argument shall provide access to the first element of an array with at least as many elements as specified by the size expression.

8 A declaration of a parameter as “function returning type” shall be adjusted to “pointer to function returning type”, as in 6.3.2.1.

9 If the list terminates with an ellipsis (, . . .), no information about the number or types of the parameters after the comma is supplied.128)

10 The special case of an unnamed parameter of type void as the only item in the list specifies that the function has no parameters.

11 If, in a parameter declaration, an identifier can be treated either as a typedef name or as a parameter name, it shall be taken as a typedef name.

12 If the function declarator is not part of a definition of that function, parameters may have incomplete type and may use the [*] notation in their sequences of declarator specifiers to specify variable length array types.

13 The storage-class specifier in the declaration specifiers for a parameter declaration, if present, is ignored unless the declared parameter is one of the members of the parameter type list for a function definition.

14 An identifier list declares only the identifiers of the parameters of the function. An empty list in a function declarator that is part of a definition of that function specifies that the function has no parameters. The empty list in a function declarator that is not part of a definition of that function specifies that no information about the number or types of the parameters is supplied.129)

15 For two function types to be compatible, both shall specify compatible return types.130)

---

128) The macros defined in the `<stdarg.h>` header (7.15) may be used to access arguments that correspond to the ellipsis.

129) See “future language directions” (6.11.6).

130) If both function types are “old style”, parameter types are not compared.

§6.7.5.3 Language
Moreover, the parameter type lists, if both are present, shall agree in the number of parameters and in use of the ellipsis terminator; corresponding parameters shall have compatible types. If one type has a parameter type list and the other type is specified by a function declarator that is not part of a function definition and that contains an empty identifier list, the parameter list shall not have an ellipsis terminator and the type of each parameter shall be compatible with the type that results from the application of the default argument promotions. If one type has a parameter type list and the other type is specified by a function definition that contains a (possibly empty) identifier list, both shall agree in the number of parameters, and the type of each prototype parameter shall be compatible with the type that results from the application of the default argument promotions to the type of the corresponding identifier. (In the determination of type compatibility and of a composite type, each parameter declared with function or array type is taken as having the adjusted type and each parameter declared with qualified type is taken as having the unqualified version of its declared type.)

EXAMPLE 1 The declaration

```c
int f(void), *fip(), (*pfi());
```

declares a function `f` with no parameters returning an `int`, a function `fip` with no parameter specification returning a pointer to an `int`, and a pointer `pfi` to a function with no parameter specification returning an `int`. It is especially useful to compare the last two. The binding of `*fip()` is `*(fip())`, so that the declaration suggests, and the same construction in an expression requires, the calling of a function `fip`, and then using indirection through the pointer result to yield an `int`. In the declarator `(*pfi)()`, the extra parentheses are necessary to indicate that indirection through a pointer to a function yields a function designator, which is then used to call the function; it returns an `int`.

EXAMPLE 2 The declaration

```c
int (*apfi[3])(int *x, int *y);
```

declares an array `apfi` of three pointers to functions returning `int`. Each of these functions has two parameters that are pointers to `int`. The identifiers `x` and `y` are declared for descriptive purposes only and go out of scope at the end of the declaration of `apfi`.

EXAMPLE 3 The declaration

```c
int (*fpfi(int (*)(long), int))(int, ...);
```

declares a function `fpfi` that returns a pointer to a function returning an `int`. The function `fpfi` has two parameters: a pointer to a function returning an `int` (with one parameter of type `long int`), and an `int`. The pointer returned by `fpfi` points to a function that has one `int` parameter and accepts zero or more additional arguments of any type.
EXAMPLE 4  The following prototype has a variably modified parameter.

```c
void addscalar(int n, int m,
    double a[n][n*m+300], double x);
```

```c
int main()
{
    double b[4][308];
    addscalar(4, 2, b, 2.17);
    return 0;
}
```

```c
void addscalar(int n, int m,
    double a[n][n*m+300], double x)
{
    for (int i = 0; i < n; i++)
        for (int j = 0, k = n*m+300; j < k; j++)
            // a is a pointer to a VLA with n*m+300 elements
            a[i][j] += x;
}
```

EXAMPLE 5  The following are all compatible function prototype declarators.

```c
double maximum(int n, int m, double a[n][m]);
double maximum(int n, int m, double a[*][*]);
double maximum(int n, int m, double a[ ][*]);
double maximum(int n, int m, double a[ ][m]);
```

as are:

```c
void f(double (* restrict a)[5]);
void f(double a[restrict][5]);
void f(double a[restrict 3][5]);
void f(double a[restrict static 3][5]);
```

(Note that the last declaration also specifies that the argument corresponding to `a` in any call to `f` must be a non-null pointer to the first of at least three arrays of 5 doubles, which the others do not.)

**Forward references:** function definitions (6.9.1), type names (6.7.6).
6.7.6 Type names

Syntax

\[
type-name: \text{ specifier-qualifier-list abstract-declarator}_{\text{opt}}
\]

\[
abstract-declarator: \text{ pointer}
\]

\[
\text{ pointer}_{\text{opt}} \text{ direct-abstract-declarator}
\]

\[
direct-abstract-declarator: ( \text{ abstract-declarator } )
\]

\[
direct-abstract-declarator_{\text{opt}} [ \text{ type-qualifier-list}_{\text{opt}} \text{ assignment-expression}_{\text{opt}} ]
\]

\[
direct-abstract-declarator_{\text{opt}} [ \text{ static type-qualifier-list}_{\text{opt}} \text{ assignment-expression } ]
\]

\[
direct-abstract-declarator_{\text{opt}} [ \text{ type-qualifier-list static assignment-expression } ]
\]

\[
direct-abstract-declarator_{\text{opt}} [ * ]
\]

\[
direct-abstract-declarator_{\text{opt}} ( \text{ parameter-type-list}_{\text{opt}} )
\]

Semantics

In several contexts, it is necessary to specify a type. This is accomplished using a type name, which is syntactically a declaration for a function or an object of that type that omits the identifier.\(^{131}\)

Example

The constructions

(a) \text{ int}
(b) \text{ int *}
(c) \text{ int *[3]}
(d) \text{ int (*)(*)[3]}
(e) \text{ int (*)(*)[*]}
(f) \text{ int *()}\]
(g) \text{ int (*)(void)}
(h) \text{ int (*const [])(unsigned int, ...)}

name respectively the types (a) \text{ int}, (b) pointer to \text{ int}, (c) array of three pointers to \text{ int}, (d) pointer to an array of three \text{ int}s, (e) pointer to a variable length array of an unspecified number of \text{ int}s, (f) function with no parameter specification returning a pointer to \text{ int}, (g) pointer to function with no parameters returning an \text{ int}, and (h) array of an unspecified number of constant pointers to functions, each with one parameter that has type \text{ unsigned int} and an unspecified number of other parameters, returning an \text{ int}.

\(^{131}\) As indicated by the syntax, empty parentheses in a type name are interpreted as “function with no parameter specification”, rather than redundant parentheses around the omitted identifier.
6.7.7 Type definitions

Syntax

```
typedef-name:  
    identifier
```

Constraints

2 If a typedef name specifies a variably modified type then it shall have block scope.

Semantics

3 In a declaration whose storage-class specifier is `typedef`, each declarator defines an identifier to be a typedef name that denotes the type specified for the identifier in the way described in 6.7.5. Any array size expressions associated with variable length array declarators are evaluated each time the declaration of the typedef name is reached in the order of execution. A `typedef` declaration does not introduce a new type, only a synonym for the type so specified. That is, in the following declarations:

```
typedef T type_ident;  
type_ident D;
```

`type_ident` is defined as a typedef name with the type specified by the declaration specifiers in `T` (known as `T`), and the identifier in `D` has the type “`derived-declarator-type-list T`” where the `derived-declarator-type-list` is specified by the declarators of `D`. A typedef name shares the same name space as other identifiers declared in ordinary declarators.

4 EXAMPLE 1 After

```
typedef int MILES, KLICKSP();
typedef struct { double hi, lo; } range;
```

the constructions

```
MILES distance;
extern KLICKSP *metricp;
range x;
range z, *zp;
```

are all valid declarations. The type of `distance` is `int`, that of `metricp` is “pointer to function with no parameter specification returning `int`”, and that of `x` and `z` is the specified structure; `zp` is a pointer to such a structure. The object `distance` has a type compatible with any other `int` object.

5 EXAMPLE 2 After the declarations

```
typedef struct s1 { int x; } t1, *tp1;
typedef struct s2 { int x; } t2, *tp2;
```

type `t1` and the type pointed to by `tp1` are compatible. Type `t1` is also compatible with type `struct s1`, but not compatible with the types `struct s2, t2`, the type pointed to by `tp2`, or `int`. 

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EXAMPLE 3  The following obscure constructions

```c
typedef signed int t;
typedef int plain;
struct tag {
    unsigned t:4;
    const t:5;
    plain r:5;
};
```

declare a typedef name `t` with type `signed int`, a typedef name `plain` with type `int`, and a structure with three bit-field members, one named `t` that contains values in the range $[0, 15]$, an unnamed const-qualified bit-field which (if it could be accessed) would contain values in either the range $[-15, +15]$ or $[-16, +15]$, and one named `r` that contains values in one of the ranges $[0, 31]$, $[-15, +15]$, or $[-16, +15]$. (The choice of range is implementation-defined.) The first two bit-field declarations differ in that `unsigned` is a type specifier (which forces `t` to be the name of a structure member), while `const` is a type qualifier (which modifies `t` which is still visible as a typedef name). If these declarations are followed in an inner scope by

```c
    t f(t (t));
    long t;
```

then a function `f` is declared with type “function returning `signed int` with one unnamed parameter with type pointer to function returning `signed int` with one unnamed parameter with type `signed int`”, and an identifier `t` with type `long int`.

EXAMPLE 4  On the other hand, typedef names can be used to improve code readability. All three of the following declarations of the `signal` function specify exactly the same type, the first without making use of any typedef names.

```c
typedef void fv(int), (*pfv)(int);
void (*signal(int, void (*)(int)))(int);
fv *signal(int, fv *);
pfv signal(int, pfv);
```

EXAMPLE 5  If a typedef name denotes a variable length array type, the length of the array is fixed at the time the typedef name is defined, not each time it is used:

```c
void copyt(int n)
{
    typedef int B[n]; // B is n ints, n evaluated now
    n += 1;
    B a; // a is n ints, n without += 1
    int b[n]; // a and b are different sizes
    for (int i = 1; i < n; i++)
        a[i-1] = b[i];
}
```
6.7.8 Initialization

Syntax

initializer:
  assignment-expression
  { initializer-list } 
  { initializer-list , } 

initializer-list:
  designation_opt initializer 
  initializer-list , designation_opt initializer 

designation:
  designator-list = 

designator-list:
  designator 
  designator-list designator 

designator:
  [ constant-expression ] 
  . identifier 

Constraints

2 No initializer shall attempt to provide a value for an object not contained within the entity being initialized.

3 The type of the entity to be initialized shall be an array of unknown size or an object type that is not a variable length array type.

4 All the expressions in an initializer for an object that has static storage duration shall be constant expressions or string literals.

5 If the declaration of an identifier has block scope, and the identifier has external or internal linkage, the declaration shall have no initializer for the identifier.

6 If a designator has the form

  [ constant-expression ]

then the current object (defined below) shall have array type and the expression shall be an integer constant expression. If the array is of unknown size, any nonnegative value is valid.

7 If a designator has the form

  . identifier

then the current object (defined below) shall have structure or union type and the identifier shall be the name of a member of that type.
Semantics

8 An initializer specifies the initial value stored in an object.

9 Except where explicitly stated otherwise, for the purposes of this subclause unnamed members of objects of structure and union type do not participate in initialization. Unnamed members of structure objects have indeterminate value even after initialization.

10 If an object that has automatic storage duration is not initialized explicitly, its value is indeterminate. If an object that has static storage duration is not initialized explicitly, then:

— if it has pointer type, it is initialized to a null pointer;
— if it has arithmetic type, it is initialized to (positive or unsigned) zero;
— if it is an aggregate, every member is initialized (recursively) according to these rules;
— if it is a union, the first named member is initialized (recursively) according to these rules.

11 The initializer for a scalar shall be a single expression, optionally enclosed in braces. The initial value of the object is that of the expression (after conversion); the same type constraints and conversions as for simple assignment apply, taking the type of the scalar to be the unqualified version of its declared type.

12 The rest of this subclause deals with initializers for objects that have aggregate or union type.

13 The initializer for a structure or union object that has automatic storage duration shall be either an initializer list as described below, or a single expression that has compatible structure or union type. In the latter case, the initial value of the object, including unnamed members, is that of the expression.

14 An array of character type may be initialized by a character string literal, optionally enclosed in braces. Successive characters of the character string literal (including the terminating null character if there is room or if the array is of unknown size) initialize the elements of the array.

15 An array with element type compatible with wchar_t may be initialized by a wide string literal, optionally enclosed in braces. Successive wide characters of the wide string literal (including the terminating null wide character if there is room or if the array is of unknown size) initialize the elements of the array.

16 Otherwise, the initializer for an object that has aggregate or union type shall be a brace-enclosed list of initializers for the elements or named members.

17 Each brace-enclosed initializer list has an associated current object. When no designations are present, subobjects of the current object are initialized in order according to the type of the current object: array elements in increasing subscript order, structure
members in declaration order, and the first named member of a union. In contrast, a designation causes the following initializer to begin initialization of the subobject described by the designator. Initialization then continues forward in order, beginning with the next subobject after that described by the designator.

132) In contrast, a designation causes the following initializer to begin initialization of the subobject described by the designator. Initialization then continues forward in order, beginning with the next subobject after that described by the designator.

18 Each designator list begins its description with the current object associated with the closest surrounding brace pair. Each item in the designator list (in order) specifies a particular member of its current object and changes the current object for the next designator (if any) to be that member. The current object that results at the end of the designator list is the subobject to be initialized by the following initializer.

19 The initialization shall occur in initializer list order, each initializer provided for a particular subobject overriding any previously listed initializer for the same subobject; all subobjects that are not initialized explicitly shall be initialized implicitly the same as objects that have static storage duration.

20 If the aggregate or union contains elements or members that are aggregates or unions, these rules apply recursively to the subaggregates or contained unions. If the initializer of a subaggregate or contained union begins with a left brace, the initializers enclosed by that brace and its matching right brace initialize the elements or members of the subaggregate or the contained union. Otherwise, only enough initializers from the list are taken to account for the elements or members of the subaggregate or the first member of the contained union; any remaining initializers are left to initialize the next element or member of the aggregate of which the current subaggregate or contained union is a part.

21 If there are fewer initializers in a brace-enclosed list than there are elements or members of an aggregate, or fewer characters in a string literal used to initialize an array of known size than there are elements in the array, the remainder of the aggregate shall be initialized implicitly the same as objects that have static storage duration.

22 If an array of unknown size is initialized, its size is determined by the largest indexed element with an explicit initializer. At the end of its initializer list, the array no longer has incomplete type.

132) If the initializer list for a subaggregate or contained union does not begin with a left brace, its subobjects are initialized as usual, but the subaggregate or contained union does not become the current object: current objects are associated only with brace-enclosed initializer lists.

133) After a union member is initialized, the next object is not the next member of the union; instead, it is the next subobject of an object containing the union.

134) Thus, a designator can only specify a strict subobject of the aggregate or union that is associated with the surrounding brace pair. Note, too, that each separate designator list is independent.

135) Any initializer for the subobject which is overridden and so not used to initialize that subobject might not be evaluated at all.
The order in which any side effects occur among the initialization list expressions is unspecified.\textsuperscript{136)}

EXAMPLE 1 Provided that \texttt{<complex.h>} has been \texttt{#included}, the declarations
\begin{verbatim}
  int i = 3.5;
  double complex c = 5 + 3 * I;
\end{verbatim}
define and initialize \texttt{i} with the value 3 and \texttt{c} with the value 5.0 + i3.0.

EXAMPLE 2 The declaration
\begin{verbatim}
  int x[] = { 1, 3, 5 };
\end{verbatim}
defines and initializes \texttt{x} as a one-dimensional array object that has three elements, as no size was specified and there are three initializers.

EXAMPLE 3 The declaration
\begin{verbatim}
  int y[4][3] = {
    {1, 3, 5 },
    {2, 4, 6 },
    {3, 5, 7 },
  };
\end{verbatim}
is a definition with a fully bracketed initialization: 1, 3, and 5 initialize the first row of \texttt{y} (the array object \texttt{y[0]}), namely \texttt{y[0][0]}, \texttt{y[0][1]}, and \texttt{y[0][2]}. Likewise the next two lines initialize \texttt{y[1]} and \texttt{y[2]}. The initializer ends early, so \texttt{y[3]} is initialized with zeros. Precisely the same effect could have been achieved by
\begin{verbatim}
  int y[4][3] = {
    1, 3, 5, 2, 4, 6, 3, 5, 7
  };
\end{verbatim}
The initializer for \texttt{y[0]} does not begin with a left brace, so three items from the list are used. Likewise the next three are taken successively for \texttt{y[1]} and \texttt{y[2]}.

EXAMPLE 4 The declaration
\begin{verbatim}
  int z[4][3] = {
    {1}, {2}, {3}, {4}
  };
\end{verbatim}
initializes the first column of \texttt{z} as specified and initializes the rest with zeros.

EXAMPLE 5 The declaration
\begin{verbatim}
  struct { int a[3], b; } w[] = { {1}, 2 };
\end{verbatim}
is a definition with an inconsistently bracketed initialization. It defines an array with two element structures: \texttt{w[0].a[0]} is 1 and \texttt{w[1].a[0]} is 2; all the other elements are zero.

\textsuperscript{136)} In particular, the evaluation order need not be the same as the order of subobject initialization.
EXAMPLE 6  The declaration

```c
short q[4][3][2] = {
    { 1 },
    { 2, 3 },
    { 4, 5, 6 }
};
```

contains an incompletely but consistently bracketed initialization. It defines a three-dimensional array object: 
$q[0][0][0]$ is 1, $q[1][0][0]$ is 2, $q[1][0][1]$ is 3, and 4, 5, and 6 initialize $q[2][0][0]$, $q[2][0][1]$, and $q[2][1][0]$, respectively; all the rest are zero. The initializer for $q[0][0]$ does not begin with a left brace, so up to six items from the current list may be used. There is only one, so the values for the remaining five elements are initialized with zero. Likewise, the initializers for $q[1][0]$ and $q[2][0]$ do not begin with a left brace, so each uses up to six items, initializing their respective two-dimensional subaggregates. If there had been more than six items in any of the lists, a diagnostic message would have been issued. The same initialization result could have been achieved by:

```c
short q[4][3][2] = {
    1, 0, 0, 0, 0, 0,
    2, 3, 0, 0, 0, 0,
    4, 5, 6
};
```
or by:

```c
short q[4][3][2] = {
    {
        { 1 },
    },
    {
        { 2, 3 },
    },
    {
        { 4, 5 },
        { 6 },
    }
};
```
in a fully bracketed form.

Note that the fully bracketed and minimally bracketed forms of initialization are, in general, less likely to cause confusion.

EXAMPLE 7  One form of initialization that completes array types involves typedef names. Given the declaration

```c
typedef int A[];  // OK - declared with block scope
```
the declaration

```c
A a = { 1, 2 }, b = { 3, 4, 5 };  
```
is identical to

```c
int a[] = { 1, 2 }, b[] = { 3, 4, 5 };  
```
due to the rules for incomplete types.
EXAMPLE 8  The declaration

```c
char s[] = "abc", t[3] = "abc";
```
defines “plain” char array objects s and t whose elements are initialized with character string literals. This declaration is identical to

```c
char s[] = { 'a', 'b', 'c', '\0' },
          t[] = { 'a', 'b', 'c' };
```
The contents of the arrays are modifiable. On the other hand, the declaration

```c
char *p = "abc";
```
defines p with type “pointer to char” and initializes it to point to an object with type “array of char” with length 4 whose elements are initialized with a character string literal. If an attempt is made to use p to modify the contents of the array, the behavior is undefined.

EXAMPLE 9  Arrays can be initialized to correspond to the elements of an enumeration by using designators:

```c
enum { member_one, member_two };
const char *nm[] = {
    [member_two] = "member two",
    [member_one] = "member one",
};
```

EXAMPLE 10  Structure members can be initialized to nonzero values without depending on their order:

```c
div_t answer = { .quot = 2, .rem = -1 };
```

EXAMPLE 11  Designators can be used to provide explicit initialization when unadorned initializer lists might be misunderstood:

```c
struct { int a[3], b; } w[] =
    { [0].a = {1}, [1].a[0] = 2 };
```

EXAMPLE 12  Space can be “allocated” from both ends of an array by using a single designator:

```c
int a[MAX] = {
    1, 3, 5, 7, 9, [MAX-5] = 8, 6, 4, 2, 0
};
```
In the above, if MAX is greater than ten, there will be some zero-valued elements in the middle; if it is less than ten, some of the values provided by the first five initializers will be overridden by the second five.

EXAMPLE 13  Any member of a union can be initialized:

```c
union { /* ... */ } u = { .any_member = 42 };
```

**Forward references**: common definitions `<stddef.h>` (7.17).
6.8 Statements and blocks

Syntax

1 \textit{statement}:
   \begin{itemize}
   \item labeled-statement
   \item compound-statement
   \item expression-statement
   \item selection-statement
   \item iteration-statement
   \item jump-statement
   \end{itemize}

Semantics

2 A \textit{statement} specifies an action to be performed. Except as indicated, statements are executed in sequence.

3 A \textit{block} allows a set of declarations and statements to be grouped into one syntactic unit. The initializers of objects that have automatic storage duration, and the variable length array declarators of ordinary identifiers with block scope, are evaluated and the values are stored in the objects (including storing an indeterminate value in objects without an initializer) each time the declaration is reached in the order of execution, as if it were a statement, and within each declaration in the order that declarators appear.

4 A \textit{full expression} is an expression that is not part of another expression or of a declarator. Each of the following is a full expression: an initializer; the expression in an expression statement; the controlling expression of a selection statement (\textbf{if} or \textbf{switch}); the controlling expression of a \textbf{while} or \textbf{do} statement; each of the (optional) expressions of a \textbf{for} statement; the (optional) expression in a \textbf{return} statement. There is a sequence point between the evaluation of a full expression and the evaluation of the next full expression to be evaluated.

Forward references: expression and null statements (6.8.3), selection statements (6.8.4), iteration statements (6.8.5), the \textbf{return} statement (6.8.6.4).

6.8.1 Labeled statements

Syntax

1 \textit{labeled-statement}:
   \begin{itemize}
   \item identifier : statement
   \item case constant-expression : statement
   \item default : statement
   \end{itemize}

Constraints

2 A \textbf{case} or \textbf{default} label shall appear only in a \textbf{switch} statement. Further constraints on such labels are discussed under the \textbf{switch} statement.
3 Label names shall be unique within a function.

Semantics

4 Any statement may be preceded by a prefix that declares an identifier as a label name. Labels in themselves do not alter the flow of control, which continues unimpeded across them.

Forward references: the goto statement (6.8.6.1), the switch statement (6.8.4.2).

6.8.2 Compound statement

Syntax

1

\[
\text{compound-statement:}
\begin{align*}
&\{ \ \text{block-item-list}_{\text{opt}} \ \}\n\end{align*}
\]

\[
\text{block-item-list:}
\begin{align*}
&\text{block-item} \\
&\text{block-item-list } \text{block-item}
\end{align*}
\]

\[
\text{block-item:}
\begin{align*}
&\text{declaration} \\
&\text{statement}
\end{align*}
\]

Semantics

2 A compound statement is a block.

6.8.3 Expression and null statements

Syntax

1

\[
\text{expression-statement:}
\begin{align*}
&\text{expression}_{\text{opt}} \ ;
\end{align*}
\]

Semantics

2 The expression in an expression statement is evaluated as a void expression for its side effects.\(^{137}\)

3 A null statement (consisting of just a semicolon) performs no operations.

4 EXAMPLE 1 If a function call is evaluated as an expression statement for its side effects only, the discarding of its value may be made explicit by converting the expression to a void expression by means of a cast:

\[
\begin{align*}
\text{int } p(\text{int}); \\
&/* \ \ \ \ ... \ \ */ \\
&(\text{void})p(0);
\end{align*}
\]

\(^{137}\) Such as assignments, and function calls which have side effects.
EXAMPLE 2  In the program fragment

```c
char *s;
/* ... */
while (*s++ != '\0')
    ;
```

a null statement is used to supply an empty loop body to the iteration statement.

EXAMPLE 3  A null statement may also be used to carry a label just before the closing } of a compound statement.

```c
while (loop1) {
    /* ... */
    while (loop2) {
        /* ... */
        if (want_out)
            goto end_loop1;
        /* ... */
    }
    /* ... */
    end_loop1: ;
}
```

Forward references: iteration statements (6.8.5).

6.8.4 Selection statements

Syntax

1

```
selection-statement:
    if ( expression ) statement
    if ( expression ) statement else statement
    switch ( expression ) statement
```

Semantics

2 A selection statement selects among a set of statements depending on the value of a controlling expression.

3 A selection statement is a block whose scope is a strict subset of the scope of its enclosing block. Each associated substatement is also a block whose scope is a strict subset of the scope of the selection statement.

6.8.4.1 The if statement

Constraints

1 The controlling expression of an if statement shall have scalar type.

Semantics

2 In both forms, the first substatement is executed if the expression compares unequal to 0. In the else form, the second substatement is executed if the expression compares equal
to 0. If the first substatement is reached via a label, the second substatement is not executed.

3 An `else` is associated with the lexically nearest preceding `if` that is allowed by the syntax.

### 6.8.4.2 The `switch` statement

#### Constraints

1. The controlling expression of a `switch` statement shall have integer type.

2. If a `switch` statement has an associated `case` or `default` label within the scope of an identifier with a variably modified type, the entire `switch` statement shall be within the scope of that identifier.\(^{138}\)

3. The expression of each `case` label shall be an integer constant expression and no two of the `case` constant expressions in the same `switch` statement shall have the same value after conversion. There may be at most one `default` label in a `switch` statement. (Any enclosed `switch` statement may have a `default` label or `case` constant expressions with values that duplicate `case` constant expressions in the enclosing `switch` statement.)

#### Semantics

4. A `switch` statement causes control to jump to, into, or past the statement that is the `switch body`, depending on the value of a controlling expression, and on the presence of a `default` label and the values of any `case` labels on or in the switch body. A `case` or `default` label is accessible only within the closest enclosing `switch` statement.

5. The integer promotions are performed on the controlling expression. The constant expression in each `case` label is converted to the promoted type of the controlling expression. If a converted value matches that of the promoted controlling expression, control jumps to the statement following the matched `case` label. Otherwise, if there is a `default` label, control jumps to the labeled statement. If no converted `case` constant expression matches and there is no `default` label, no part of the switch body is executed.

#### Implementation limits

6. As discussed in 5.2.4.1, the implementation may limit the number of `case` values in a `switch` statement.

---

\(^{138}\) That is, the declaration either precedes the `switch` statement, or it follows the last `case` or `default` label associated with the `switch` that is in the block containing the declaration.
EXAMPLE In the artificial program fragment

```c
switch (expr)
{
    int i = 4;
    f(i);
    case 0:
        i = 17;
        /* falls through into default code */
    default:
        printf("%d\n", i);
}
```

the object whose identifier is `i` exists with automatic storage duration (within the block) but is never initialized, and thus if the controlling expression has a nonzero value, the call to the `printf` function will access an indeterminate value. Similarly, the call to the function `f` cannot be reached.

### 6.8.5 Iteration statements

#### Syntax

```c
iteration-statement:
    while ( expression ) statement
    do statement while ( expression ) ;
    for ( expression_opt ; expression_opt ; expression_opt ) statement
    for ( declaration expression_opt ; expression_opt ) statement
```

#### Constraints

2 The controlling expression of an iteration statement shall have scalar type.

3 The declaration part of a `for` statement shall only declare identifiers for objects having storage class `auto` or `register`.

#### Semantics

4 An iteration statement causes a statement called the *loop body* to be executed repeatedly until the controlling expression compares equal to 0. The repetition occurs regardless of whether the loop body is entered from the iteration statement or by a jump.\(^{139}\)

5 An iteration statement is a block whose scope is a strict subset of the scope of its enclosing block. The loop body is also a block whose scope is a strict subset of the scope of the iteration statement.

---

\(^{139}\) Code jumped over is not executed. In particular, the controlling expression of a `for` or `while` statement is not evaluated before entering the loop body, nor is clause-1 of a `for` statement.
6.8.5.1 The while statement

1 The evaluation of the controlling expression takes place before each execution of the loop body.

6.8.5.2 The do statement

1 The evaluation of the controlling expression takes place after each execution of the loop body.

6.8.5.3 The for statement

1 The statement

\[
\text{for} \ (\ clause-1 \ ; \ expression-2 \ ; \ expression-3 \ ) \ \text{statement}
\]

behaves as follows: The expression \( expression-2 \) is the controlling expression that is evaluated before each execution of the loop body. The expression \( expression-3 \) is evaluated as a void expression after each execution of the loop body. If \( clause-1 \) is a declaration, the scope of any identifiers it declares is the remainder of the declaration and the entire loop, including the other two expressions; it is reached in the order of execution before the first evaluation of the controlling expression. If \( clause-1 \) is an expression, it is evaluated as a void expression before the first evaluation of the controlling expression.\(^{140} \)

2 Both \( clause-1 \) and \( expression-3 \) can be omitted. An omitted \( expression-2 \) is replaced by a nonzero constant.

6.8.6 Jump statements

Syntax

1

\[
\text{jump-statement:} \\
\quad \text{goto identifier ;} \\
\quad \text{continue ;} \\
\quad \text{break ;} \\
\quad \text{return expression}_{\text{opt}} ;
\]

Semantics

2 A jump statement causes an unconditional jump to another place.

\(^{140}\) Thus, \( clause-1 \) specifies initialization for the loop, possibly declaring one or more variables for use in the loop; the controlling expression, \( expression-2 \), specifies an evaluation made before each iteration, such that execution of the loop continues until the expression compares equal to 0; and \( expression-3 \) specifies an operation (such as incrementing) that is performed after each iteration.
6.8.6.1 The goto statement

Constraints

1 The identifier in a goto statement shall name a label located somewhere in the enclosing function. A goto statement shall not jump from outside the scope of an identifier having a variably modified type to inside the scope of that identifier.

Semantics

2 A goto statement causes an unconditional jump to the statement prefixed by the named label in the enclosing function.

3 EXAMPLE 1 It is sometimes convenient to jump into the middle of a complicated set of statements. The following outline presents one possible approach to a problem based on these three assumptions:

1. The general initialization code accesses objects only visible to the current function.

2. The general initialization code is too large to warrant duplication.

3. The code to determine the next operation is at the head of the loop. (To allow it to be reached by continue statements, for example.)

    /* ... */
    goto first_time;
    for (;;) {
      // determine next operation
      /* ... */
      if (need to reinitialize) {
        // reinitialize-only code
        /* ... */
        first_time:
        // general initialization code
        /* ... */
        continue;
      }
      // handle other operations
      /* ... */
    }
EXAMPLE 2  A goto statement is not allowed to jump past any declarations of objects with variably modified types. A jump within the scope, however, is permitted.

```c
goto lab3; // invalid: going INTO scope of VLA.
{
    double a[n];
    a[j] = 4.4;
lab3:
    a[j] = 3.3;
goto lab4; // valid: going WITHIN scope of VLA.
lab4:
    a[j] = 5.5;
}
goto lab4; // invalid: going INTO scope of VLA.
```

6.8.6.2 The continue statement

Constraints

1  A continue statement shall appear only in or as a loop body.

Semantics

2  A continue statement causes a jump to the loop-continuation portion of the smallest enclosing iteration statement; that is, to the end of the loop body. More precisely, in each of the statements:

```c
while (/* ... */) { do { for (/* ... */) {
    /* ... */
    continue;
    /* ... */
cont: ;
} while (/* ... */); }
```

unless the continue statement shown is in an enclosed iteration statement (in which case it is interpreted within that statement), it is equivalent to goto conti; \(^{141)}

6.8.6.3 The break statement

Constraints

1  A break statement shall appear only in or as a switch body or loop body.

Semantics

2  A break statement terminates execution of the smallest enclosing switch or iteration statement.

\(^{141)}\) Following the conti: label is a null statement.
6.8.6.4 The return statement

Constraints

1 A return statement with an expression shall not appear in a function whose return type is void. A return statement without an expression shall only appear in a function whose return type is void.

Semantics

2 A return statement terminates execution of the current function and returns control to its caller. A function may have any number of return statements.

3 If a return statement with an expression is executed, the value of the expression is returned to the caller as the value of the function call expression. If the expression has a type different from the return type of the function in which it appears, the value is converted as if by assignment to an object having the return type of the function.\(^\text{142}\)

4 EXAMPLE In:

```c
struct s { double i; } f(void);
union {
  struct {
    int f1;
    struct s f2;
  } u1;
  struct {
    struct s f3;
    int f4;
  } u2;
} g;
struct s f(void)
{
  return g.u1.f2;
}
/* ... */
g.u2.f3 = f();
```

there is no undefined behavior, although there would be if the assignment were done directly (without using a function call to fetch the value).

\(^\text{142}\) The return statement is not an assignment. The overlap restriction of subclause 6.5.16.1 does not apply to the case of function return. The representation of floating-point values may have wider range or precision and is determined by \texttt{FLT_EVAL_METHOD}. A cast may be used to remove this extra range and precision.
6.9 External definitions

Syntax

1

\[
\text{translation-unit:} \\
\quad \text{external-declaration} \\
\quad \text{translation-unit} \ \text{external-declaration} \\
\]

\[
\text{external-declaration:} \\
\quad \text{function-definition} \\
\quad \text{declaration}
\]

Constraints

2 The storage-class specifiers \textbf{auto} and \textbf{register} shall not appear in the declaration specifiers in an external declaration.

3 There shall be no more than one external definition for each identifier declared with internal linkage in a translation unit. Moreover, if an identifier declared with internal linkage is used in an expression (other than as a part of the operand of a \texttt{sizeof} operator whose result is an integer constant), there shall be exactly one external definition for the identifier in the translation unit.

Semantics

4 As discussed in 5.1.1.1, the unit of program text after preprocessing is a translation unit, which consists of a sequence of external declarations. These are described as “external” because they appear outside any function (and hence have file scope). As discussed in 6.7, a declaration that also causes storage to be reserved for an object or a function named by the identifier is a definition.

5 An external definition is an external declaration that is also a definition of a function (other than an inline definition) or an object. If an identifier declared with external linkage is used in an expression (other than as part of the operand of a \texttt{sizeof} operator whose result is an integer constant), somewhere in the entire program there shall be exactly one external definition for the identifier; otherwise, there shall be no more than one.\footnote{Thus, if an identifier declared with external linkage is not used in an expression, there need be no external definition for it.}
6.9.1 Function definitions

Syntax

1

function-definition:
  declaration-specifiers declarator declaration-list_opt compound-statement

declaration-list:
  declaration
  declaration-list declaration

Constraints

2 The identifier declared in a function definition (which is the name of the function) shall have a function type, as specified by the declarator portion of the function definition.\(^\text{144)}\)

3 The return type of a function shall be \texttt{void} or an object type other than array type.

4 The storage-class specifier, if any, in the declaration specifiers shall be either \texttt{extern} or \texttt{static}.

5 If the declarator includes a parameter type list, the declaration of each parameter shall include an identifier, except for the special case of a parameter list consisting of a single parameter of type \texttt{void}, in which case there shall not be an identifier. No declaration list shall follow.

6 If the declarator includes an identifier list, each declaration in the declaration list shall have at least one declarator, those declarators shall declare only identifiers from the identifier list, and every identifier in the identifier list shall be declared. An identifier declared as a typedef name shall not be redeclared as a parameter. The declarations in the declaration list shall contain no storage-class specifier other than \texttt{register} and no initializations.

\(^{144)}\) The intent is that the type category in a function definition cannot be inherited from a typedef:

```c
typedef int F(void);
// type F is "function with no parameters returning int"
F f, g;
// f and g both have type compatible with F
F f { /* ... */ }
// WRONG: syntax/constraint error
F g() { /* ... */ }
// WRONG: declares that g returns a function
int f(void) { /* ... */ }
// RIGHT: f has type compatible with F
int g() { /* ... */ }
// RIGHT: g has type compatible with F
F *e(void) { /* ... */ }
// e returns a pointer to a function
F *((e)) (void) { /* ... */ }
// same: parentheses irrelevant
int (*fp)(void);
// fp points to a function that has type F
F *Fp;
// Fp points to a function that has type F
```
Semantics

7 The declarator in a function definition specifies the name of the function being defined and the identifiers of its parameters. If the declarator includes a parameter type list, the list also specifies the types of all the parameters; such a declarator also serves as a function prototype for later calls to the same function in the same translation unit. If the declarator includes an identifier list, the types of the parameters shall be declared in a following declaration list. In either case, the type of each parameter is adjusted as described in 6.7.5.3 for a parameter type list; the resulting type shall be an object type.

8 If a function that accepts a variable number of arguments is defined without a parameter type list that ends with the ellipsis notation, the behavior is undefined.

9 Each parameter has automatic storage duration. Its identifier is an lvalue, which is in effect declared at the head of the compound statement that constitutes the function body (and therefore cannot be redeclared in the function body except in an enclosed block). The layout of the storage for parameters is unspecified.

10 On entry to the function, the size expressions of each variably modified parameter are evaluated and the value of each argument expression is converted to the type of the corresponding parameter as if by assignment. (Array expressions and function designators as arguments were converted to pointers before the call.)

11 After all parameters have been assigned, the compound statement that constitutes the body of the function definition is executed.

12 If the } that terminates a function is reached, and the value of the function call is used by the caller, the behavior is undefined.

13 EXAMPLE 1 In the following:

```c
extern int max(int a, int b)
{
    return a > b ? a : b;
}
```

`extern` is the storage-class specifier and `int` is the type specifier; `max(int a, int b)` is the function declarator; and

```c
{ return a > b ? a : b; }
```

is the function body. The following similar definition uses the identifier-list form for the parameter declarations:

145) See “future language directions” (6.11.7).
extern int max(a, b)
int a, b;
{
    return a > b ? a : b;
}

Here int a, b; is the declaration list for the parameters. The difference between these two definitions is that the first form acts as a prototype declaration that forces conversion of the arguments of subsequent calls to the function, whereas the second form does not.

EXAMPLE 2 To pass one function to another, one might say

```c
int f(void);
/* ... */
g(f);
```

Then the definition of g might read

```c
void g(int (*funcp)(void))
{
    /* ... */
    (*funcp)(); /* or funcp(); ... */
}
```

or, equivalently,

```c
void g(int func(void))
{
    /* ... */
    func(); /* or (*func)(); ... */
}
```

### 6.9.2 External object definitions

**Semantics**

1. If the declaration of an identifier for an object has file scope and an initializer, the declaration is an external definition for the identifier.

2. A declaration of an identifier for an object that has file scope without an initializer, and without a storage-class specifier or with the storage-class specifier `static`, constitutes a tentative definition. If a translation unit contains one or more tentative definitions for an identifier, and the translation unit contains no external definition for that identifier, then the behavior is exactly as if the translation unit contains a file scope declaration of that identifier, with the composite type as of the end of the translation unit, with an initializer equal to 0.

3. If the declaration of an identifier for an object is a tentative definition and has internal linkage, the declared type shall not be an incomplete type.
EXAMPLE 1

```c
int i1 = 1; // definition, external linkage
static int i2 = 2; // definition, internal linkage
extern int i3 = 3; // definition, external linkage
int i4; // tentative definition, external linkage
static int i5; // tentative definition, internal linkage
int i1; // valid tentative definition, refers to previous
int i2; // 6.2.2 renders undefined, linkage disagreement
int i3; // valid tentative definition, refers to previous
int i4; // valid tentative definition, refers to previous
int i5; // 6.2.2 renders undefined, linkage disagreement
extern int i1; // refers to previous, whose linkage is external
extern int i2; // refers to previous, whose linkage is internal
extern int i3; // refers to previous, whose linkage is external
extern int i4; // refers to previous, whose linkage is external
extern int i5; // refers to previous, whose linkage is internal
```

EXAMPLE 2  If at the end of the translation unit containing

```c
int i[];
```

the array i still has incomplete type, the implicit initializer causes it to have one element, which is set to zero on program startup.
6.10 Preprocessing directives

Syntax

preprocessing-file:
group_opt

group:
group-part
group group-part

group-part:
if-section
ccontrol-line
text-line
# non-directive

if-section:
if-group elif-groups_opt else-group_opt endif-line

if-group:
        # if       constant-expression new-line group_opt
        # ifdef    identifier new-line group_opt
        # ifndef   identifier new-line group_opt

elif-groups:
elif-group
elif-groups elif-group

elif-group:
        # elif      constant-expression new-line group_opt

else-group:
        # else      new-line group_opt

endif-line:
        # endif     new-line

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control-line:

- `# include` `pp-tokens` `new-line`
- `# define` `identifier` `replacement-list` `new-line`
- `# define` `identifier` `lparen` `identifier-list-opt` `)`
  `replacement-list` `new-line`
- `# define` `identifier` `lparen` `...` `)` `replacement-list` `new-line`
- `# define` `identifier` `lparen` `identifier-list` `,` `...` `)`
  `replacement-list` `new-line`
- `# undef` `identifier` `new-line`
- `# line` `pp-tokens` `new-line`
- `# error` `pp-tokens_opt` `new-line`
- `# pragma` `pp-tokens_opt` `new-line`
- `#` `new-line`

text-line:

`pp-tokens_opt` `new-line`

non-directive:

`pp-tokens` `new-line`

lparen:

- `a` `{` character not immediately preceded by white-space

replacement-list:

`pp-tokens_opt`

pp-tokens:

- preprocessing-token
  `pp-tokens` `preprocessing-token`

new-line:

- the new-line character

Description

2 A preprocessing directive consists of a sequence of preprocessing tokens that satisfies the following constraints: The first token in the sequence is a `#` preprocessing token that (at the start of translation phase 4) is either the first character in the source file (optionally after white space containing no new-line characters) or that follows white space containing at least one new-line character. The last token in the sequence is the first new-line character that follows the first token in the sequence. \[^{146}\] A new-line character ends the preprocessing directive even if it occurs within what would otherwise be an

[^146]: Thus, preprocessing directives are commonly called “lines”. These “lines” have no other syntactic significance, as all white space is equivalent except in certain situations during preprocessing (see the `#` character string literal creation operator in 6.10.3.2, for example).
invocation of a function-like macro.

3 A text line shall not begin with a # preprocessing token. A non-directive shall not begin with any of the directive names appearing in the syntax.

4 When in a group that is skipped (6.10.1), the directive syntax is relaxed to allow any sequence of preprocessing tokens to occur between the directive name and the following new-line character.

Constraints

5 The only white-space characters that shall appear between preprocessing tokens within a preprocessing directive (from just after the introducing # preprocessing token through just before the terminating new-line character) are space and horizontal-tab (including spaces that have replaced comments or possibly other white-space characters in translation phase 3).

Semantics

6 The implementation can process and skip sections of source files conditionally, include other source files, and replace macros. These capabilities are called preprocessing, because conceptually they occur before translation of the resulting translation unit.

7 The preprocessing tokens within a preprocessing directive are not subject to macro expansion unless otherwise stated.

8 EXAMPLE In:

```
#define EMPTY  
EMPTY # include <file.h>
```

the sequence of preprocessing tokens on the second line is not a preprocessing directive, because it does not begin with a # at the start of translation phase 4, even though it will do so after the macro EMPTY has been replaced.

6.10.1 Conditional inclusion

Constraints

1 The expression that controls conditional inclusion shall be an integer constant expression except that: it shall not contain a cast; identifiers (including those lexically identical to keywords) are interpreted as described below;¹⁴⁷) and it may contain unary operator expressions of the form

---

¹⁴⁷) Because the controlling constant expression is evaluated during translation phase 4, all identifiers either are or are not macro names — there simply are no keywords, enumeration constants, etc.
defined identifier
or
defined ( identifier )

which evaluate to 1 if the identifier is currently defined as a macro name (that is, if it is predefined or if it has been the subject of a \texttt{#define} preprocessing directive without an intervening \texttt{#undef} directive with the same subject identifier), 0 if it is not.

2 Each preprocessing token that remains (in the list of preprocessing tokens that will become the controlling expression) after all macro replacements have occurred shall be in the lexical form of a token (6.4).

Semantics

3 Preprocessing directives of the forms

\begin{verbatim}
  \# if constant-expression new-line group\textsubscript{opt}
  \# elif constant-expression new-line group\textsubscript{opt}
\end{verbatim}

check whether the controlling constant expression evaluates to nonzero.

4 Prior to evaluation, macro invocations in the list of preprocessing tokens that will become the controlling constant expression are replaced (except for those macro names modified by the \texttt{defined} unary operator), just as in normal text. If the token \texttt{defined} is generated as a result of this replacement process or use of the \texttt{defined} unary operator does not match one of the two specified forms prior to macro replacement, the behavior is undefined. After all replacements due to macro expansion and the \texttt{defined} unary operator have been performed, all remaining identifiers (including those lexically identical to keywords) are replaced with the pp-number 0, and then each preprocessing token is converted into a token. The resulting tokens compose the controlling constant expression which is evaluated according to the rules of 6.6. For the purposes of this token conversion and evaluation, all signed integer types and all unsigned integer types act as if they have the same representation as, respectively, the types \texttt{intmax_t} and \texttt{uintmax_t} defined in the header \texttt{<stdint.h>}.

This includes interpreting character constants, which may involve converting escape sequences into execution character set members. Whether the numeric value for these character constants matches the value obtained when an identical character constant occurs in an expression (other than within a \texttt{#if} or \texttt{#elif} directive) is implementation-defined. Also, whether a single-character character constant may have a negative value is implementation-defined.

\begin{footnotesize}

148) Thus, on an implementation where \texttt{INT_MAX} is 0x7FFF and \texttt{UINT_MAX} is 0xFFFF, the constant 0x8000 is signed and positive within a \texttt{#if} expression even though it would be unsigned in translation phase 7.

\end{footnotesize}
Preprocessing directives of the forms

```c
#define identifier new-line group_opt
#undef identifier new-line group_opt
```

check whether the identifier is or is not currently defined as a macro name. Their conditions are equivalent to `#if defined identifier` and `#if !defined identifier` respectively.

Each directive’s condition is checked in order. If it evaluates to false (zero), the group that it controls is skipped: directives are processed only through the name that determines the directive in order to keep track of the level of nested conditionals; the rest of the directives’ preprocessing tokens are ignored, as are the other preprocessing tokens in the group. Only the first group whose control condition evaluates to true (nonzero) is processed. If none of the conditions evaluates to true, and there is a `#else` directive, the group controlled by the `#else` is processed; lacking a `#else` directive, all the groups until the `#endif` are skipped.\(^{150}\)

**Forward references:** macro replacement (6.10.3), source file inclusion (6.10.2), largest integer types (7.18.1.5).

### 6.10.2 Source file inclusion

**Constraints**

1. A `#include` directive shall identify a header or source file that can be processed by the implementation.

**Semantics**

2. A preprocessing directive of the form

```c
#include <h-char-sequence> new-line
```

searches a sequence of implementation-defined places for a header identified uniquely by the specified sequence between the `<` and `>` delimiters, and causes the replacement of that directive by the entire contents of the header. How the places are specified or the header identified is implementation-defined.

\(^{149}\) Thus, the constant expression in the following `#if` directive and `if` statement is not guaranteed to evaluate to the same value in these two contexts.

```c
#define 'z' - 'a' 25
#if ('z' - 'a' == 25)
#else
#endif
```

\(^{150}\) As indicated by the syntax, a preprocessing token shall not follow a `#else` or `#endif` directive before the terminating new-line character. However, comments may appear anywhere in a source file, including within a preprocessing directive.
3 A preprocessing directive of the form

    # include "q-char-sequence" new-line

causes the replacement of that directive by the entire contents of the source file identified by the specified sequence between the " delimiters. The named source file is searched for in an implementation-defined manner. If this search is not supported, or if the search fails, the directive is reprocessed as if it read

    # include <h-char-sequence> new-line

with the identical contained sequence (including > characters, if any) from the original directive.

4 A preprocessing directive of the form

    # include pp-tokens new-line

(that does not match one of the two previous forms) is permitted. The preprocessing tokens after include in the directive are processed just as in normal text. (Each identifier currently defined as a macro name is replaced by its replacement list of preprocessing tokens.) The directive resulting after all replacements shall match one of the two previous forms.\(^\text{151)}\)

\(^{151)}\) The method by which a sequence of preprocessing tokens between a < and a > preprocessing token pair or a pair of " characters is combined into a single header name preprocessing token is implementation-defined.

5 The implementation shall provide unique mappings for sequences consisting of one or more nondigits or digits (6.4.2.1) followed by a period (.) and a single nondigit. The first character shall not be a digit. The implementation may ignore distinctions of alphabetical case and restrict the mapping to eight significant characters before the period.

6 A #include preprocessing directive may appear in a source file that has been read because of a #include directive in another file, up to an implementation-defined nesting limit (see 5.2.4.1).

7 EXAMPLE 1 The most common uses of #include preprocessing directives are as in the following:

    #include <stdio.h>
    #include "myprog.h"

\(^{150}\) Language §6.10.2

---

151) Note that adjacent string literals are not concatenated into a single string literal (see the translation phases in 5.1.1.2); thus, an expansion that results in two string literals is an invalid directive.
EXAMPLE 2  This illustrates macro-replaced \#include directives:

```c
#if VERSION == 1
  \#define INCFILE "vers1.h"
#elif VERSION == 2
  \#define INCFILE "vers2.h"  // and so on
#else
  \#define INCFILE "versN.h"
#endif
\#include INCFILE
```

Forward references: macro replacement (6.10.3).

6.10.3 Macro replacement

Constraints

1 Two replacement lists are identical if and only if the preprocessing tokens in both have the same number, ordering, spelling, and white-space separation, where all white-space separations are considered identical.

2 An identifier currently defined as an object-like macro shall not be redefined by another \#define preprocessing directive unless the second definition is an object-like macro definition and the two replacement lists are identical. Likewise, an identifier currently defined as a function-like macro shall not be redefined by another \#define preprocessing directive unless the second definition is a function-like macro definition that has the same number and spelling of parameters, and the two replacement lists are identical.

3 There shall be white-space between the identifier and the replacement list in the definition of an object-like macro.

4 If the identifier-list in the macro definition does not end with an ellipsis, the number of arguments (including those arguments consisting of no preprocessing tokens) in an invocation of a function-like macro shall equal the number of parameters in the macro definition. Otherwise, there shall be more arguments in the invocation than there are parameters in the macro definition (excluding the ...). There shall exist a } preprocessing token that terminates the invocation.

5 The identifier \_\_VA\_ARGS\_\_ shall occur only in the replacement-list of a function-like macro that uses the ellipsis notation in the parameters.

6 A parameter identifier in a function-like macro shall be uniquely declared within its scope.

Semantics

7 The identifier immediately following the \#define is called the macro name. There is one name space for macro names. Any white-space characters preceding or following the replacement list of preprocessing tokens are not considered part of the replacement list.
for either form of macro.

8 If a `#` preprocessing token, followed by an identifier, occurs lexically at the point at which a preprocessing directive could begin, the identifier is not subject to macro replacement.

9 A preprocessing directive of the form

   `# define identifier replacement-list new-line`

defines an *object-like macro* that causes each subsequent instance of the macro name\(^{152}\) to be replaced by the replacement list of preprocessing tokens that constitute the remainder of the directive. The replacement list is then rescanned for more macro names as specified below.

10 A preprocessing directive of the form

   `# define identifier lparen identifier-list opt rparen replacement-list new-line`
   `# define identifier lparen ... rparen replacement-list new-line`
   `# define identifier lparen identifier-list , ... rparen replacement-list new-line`

defines a *function-like macro* with parameters, whose use is similar syntactically to a function call. The parameters are specified by the optional list of identifiers, whose scope extends from their declaration in the identifier list until the new-line character that terminates the `#define` preprocessing directive. Each subsequent instance of the function-like macro name followed by a `( as the next preprocessing token introduces the sequence of preprocessing tokens that is replaced by the replacement list in the definition (an invocation of the macro). The replaced sequence of preprocessing tokens is terminated by the matching `)` preprocessing token, skipping intervening matched pairs of left and right parenthesis preprocessing tokens. Within the sequence of preprocessing tokens making up an invocation of a function-like macro, new-line is considered a normal white-space character.

11 The sequence of preprocessing tokens bounded by the outside-most matching parentheses forms the list of arguments for the function-like macro. The individual arguments within the list are separated by comma preprocessing tokens, but comma preprocessing tokens between matching inner parentheses do not separate arguments. If there are sequences of preprocessing tokens within the list of arguments that would otherwise act as preprocessing directives,\(^{153}\) the behavior is undefined.

12 If there is a `...` in the identifier-list in the macro definition, then the trailing arguments, including any separating comma preprocessing tokens, are merged to form a single item:

\(^{152}\) Since, by macro-replacement time, all character constants and string literals are preprocessing tokens, not sequences possibly containing identifier-like subsequences (see 5.1.1.2, translation phases), they are never scanned for macro names or parameters.

\(^{153}\) Despite the name, a non-directive is a preprocessing directive.
the variable arguments. The number of arguments so combined is such that, following merger, the number of arguments is one more than the number of parameters in the macro definition (excluding the . . .).

6.10.3.1 Argument substitution

1 After the arguments for the invocation of a function-like macro have been identified, argument substitution takes place. A parameter in the replacement list, unless preceded by a # or ## preprocessing token or followed by a ## preprocessing token (see below), is replaced by the corresponding argument after all macros contained therein have been expanded. Before being substituted, each argument’s preprocessing tokens are completely macro replaced as if they formed the rest of the preprocessing file; no other preprocessing tokens are available.

2 An identifier __VA_ARGS__ that occurs in the replacement list shall be treated as if it were a parameter, and the variable arguments shall form the preprocessing tokens used to replace it.

6.10.3.2 The # operator

Constraints

1 Each # preprocessing token in the replacement list for a function-like macro shall be followed by a parameter as the next preprocessing token in the replacement list.

Semantics

2 If, in the replacement list, a parameter is immediately preceded by a # preprocessing token, both are replaced by a single character string literal preprocessing token that contains the spelling of the preprocessing token sequence for the corresponding argument. Each occurrence of white space between the argument’s preprocessing tokens becomes a single space character in the character string literal. White space before the first preprocessing token and after the last preprocessing token composing the argument is deleted. Otherwise, the original spelling of each preprocessing token in the argument is retained in the character string literal, except for special handling for producing the spelling of string literals and character constants: a \ character is inserted before each " and \ character of a character constant or string literal (including the delimiting " characters), except that it is implementation-defined whether a \ character is inserted before the \ character beginning a universal character name. If the replacement that results is not a valid character string literal, the behavior is undefined. The character string literal corresponding to an empty argument is "". The order of evaluation of # and ## operators is unspecified.
6.10.3.3 The ## operator

Constraints

1 A ## preprocessing token shall not occur at the beginning or at the end of a replacement list for either form of macro definition.

Semantics

2 If, in the replacement list of a function-like macro, a parameter is immediately preceded or followed by a ## preprocessing token, the parameter is replaced by the corresponding argument’s preprocessing token sequence; however, if an argument consists of no preprocessing tokens, the parameter is replaced by a placemaker preprocessing token instead.\(^{154}\)

3 For both object-like and function-like macro invocations, before the replacement list is reexamined for more macro names to replace, each instance of a ## preprocessing token in the replacement list (not from an argument) is deleted and the preceding preprocessing token is concatenated with the following preprocessing token. Placemaker preprocessing tokens are handled specially: concatenation of two placemarkers results in a single placemaker preprocessing token, and concatenation of a placemaker with a non-placemaker preprocessing token results in the non-placemaker preprocessing token. If the result is not a valid preprocessing token, the behavior is undefined. The resulting token is available for further macro replacement. The order of evaluation of ## operators is unspecified.

4 EXAMPLE In the following fragment:

```
#define hash_hash # ## #
#define mkstr(a) # a
#define in_between(a) mkstr(a)
#define join(c, d) in_between(c hash_hash d)

char p[] = join(x, y); // equivalent to
                  // char p[] = "x ## y";
```

The expansion produces, at various stages:

```
join(x, y)
in_between(x hash_hash y)
in_between(x ## y)
mkstr(x ## y)
"x ## y"
```

In other words, expanding hash_hash produces a new token, consisting of two adjacent sharp signs, but this new token is not the ## operator.

---

154) Placemaker preprocessing tokens do not appear in the syntax because they are temporary entities that exist only within translation phase 4.
6.10.3.4 Rescanning and further replacement

1 After all parameters in the replacement list have been substituted and # and ##
   processing has taken place, all placemark preprocessor tokens are removed. Then, the
   resulting preprocessing token sequence is rescanned, along with all subsequent
   preprocessing tokens of the source file, for more macro names to replace.

2 If the name of the macro being replaced is found during this scan of the replacement list
   (not including the rest of the source file’s preprocessing tokens), it is not replaced.
   Furthermore, if any nested replacements encounter the name of the macro being replaced,
   it is not replaced. These nonreplaced macro name preprocessing tokens are no longer
   available for further replacement even if they are later (re)examined in contexts in which
   that macro name preprocessing token would otherwise have been replaced.

3 The resulting completely macro-replaced preprocessing token sequence is not processed
   as a preprocessing directive even if it resembles one, but all pragma unary operator
   expressions within it are then processed as specified in 6.10.9 below.

6.10.3.5 Scope of macro definitions

1 A macro definition lasts (independent of block structure) until a corresponding #undef
   directive is encountered or (if none is encountered) until the end of the preprocessing
   translation unit. Macro definitions have no significance after translation phase 4.

2 A preprocessing directive of the form

   # undef identifier new-line

   causes the specified identifier no longer to be defined as a macro name. It is ignored if
   the specified identifier is not currently defined as a macro name.

3 EXAMPLE 1 The simplest use of this facility is to define a “manifest constant”, as in

   #define TABSIZE 100

   int table[TABSIZE];

4 EXAMPLE 2 The following defines a function-like macro whose value is the maximum of its arguments.
   It has the advantages of working for any compatible types of the arguments and of generating in-line code
   without the overhead of function calling. It has the disadvantages of evaluating one or the other of its
   arguments a second time (including side effects) and generating more code than a function if invoked
   several times. It also cannot have its address taken, as it has none.

   #define max(a, b) ((a) > (b) ? (a) : (b))

   The parentheses ensure that the arguments and the resulting expression are bound properly.
EXAMPLE 3  To illustrate the rules for redefinition and reexamination, the sequence

```
#define x 3
#define f(a) f(x * (a))
#undef x
#define x 2
#define g f
#define z z[0]
#define h g(~
#define m(a) a(w)
#define w 0,1
#define t(a) a
#define p() int
#define q(x) x
#define r(x,y) x ## y
#define str(x) # x
f(y+1) + f(f(z)) % t(t(g)(0) + t)(1);
g(x+(3,4)-w) | h 5) & m
(f)^m(m);
p() i[q()] = { q(1), r(2,3), r(4), r(5), r(, });
char c[2][6] = { str(hello), str() };
```

results in

```
f(2 * (y+1)) + f(2 * (f(2 * (z[0])))) % f(2 * (0)) + t(1);
f(2 * (2+(3,4)-0,1)) | f(2 * (~ 5)) & f(2 * (0,1))^m(0,1);
int i[] = { 1, 23, 4, 5, };
char c[2][6] = { "hello", "" };
```

EXAMPLE 4  To illustrate the rules for creating character string literals and concatenating tokens, the sequence

```
#define str(s) # s
#define xstr(s) str(s)
#define debug(s, t) printf("x" # s "= %d, x" # t "= %s", \
  x ## s, x ## t)
#define INCFILE(n) vers ## n
#define glue(a, b) a# #b
#define xglue(a, b) glue(a, b)
#define HIGHLOW "hello"
#define LOW LOW ", world"

debug(1, 2);
puts(str(strncmp("abc\0d", "abc", '\4') // this goes away
  == 0) str(: @\n), s);
#include xstr(INCFILE(2).h)
glue(HIGH, LOW);
xglue(HIGH, LOW)
```

results in
printf("x " "1" "= %d, x " "2" "= %s", x1, x2);
fputs(
 "strncmp("abc\0d", "abc", '4') == 0" ": @n",
s);
#include "vers2.h" (after macro replacement, before file access)
"hello"
"hello" ", world"

or, after concatenation of the character string literals,

printf("x1= %d, x2= %s", x1, x2);
fputs(
 "strncmp("abc\0d", "abc", '\4') == 0: @n",
s);
#include "vers2.h" (after macro replacement, before file access)
"hello"
"hello, world"

Space around the # and ## tokens in the macro definition is optional.

7  EXAMPLE 5  To illustrate the rules for placemarker preprocessing tokens, the sequence

#define t(x,y,z) x ## y ## z
int j[] = { t(1,2,3), t(4,5), t(6,7), t(8,9),
          t(10,), t(11,), t(,,12), t(,,) };

results in

int j[] = { 123, 45, 67, 89,
           10, 11, 12,    };

8  EXAMPLE 6  To demonstrate the redefinition rules, the following sequence is valid.

#define OBJ_LIKE (1-1)
#define OBJ_LIKE /* white space */ (1-1) /* other */
#define FUNC_LIKE(a) (a)
#define FUNC_LIKE(a) ( /* note the white space */ \ a /* other stuff on this line */ )

But the following redefinitions are invalid:

#define OBJ_LIKE (0)    // different token sequence
#define OBJ_LIKE (1 - 1) // different white space
#define FUNC_LIKE(b) (a) // different parameter usage
#define FUNC_LIKE(b) (b) // different parameter spelling

9  EXAMPLE 7  Finally, to show the variable argument list macro facilities:

#define debug(...) fprintf(stderr, __VA_ARGS__)
#define showlist(...) puts(#__VA_ARGS__)
#define report(test, ...) ((test)?puts(#test):
            printf(__VA_ARGS__))

debug("Flag");
d debug("X = %d\n", x);
showlist(The first, second, and third items.);
report(x>y, "x is %d but y is %d", x, y);

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results in

```c
fprintf(stderr, "Flag" );
fprintf(stderr, "X = %d\n", x );
puts( "The first, second, and third items." );
((x>y)?puts("x>y");
    printf("x is %d but y is %d", x, y));
```

### 6.10.4 Line control

**Constraints**

1. The string literal of a `#line` directive, if present, shall be a character string literal.

**Semantics**

2. The *line number* of the current source line is one greater than the number of new-line characters read or introduced in translation phase 1 (5.1.1.2) while processing the source file to the current token.

3. A preprocessing directive of the form

   ```
   # line digit-sequence new-line
   ```

   causes the implementation to behave as if the following sequence of source lines begins with a source line that has a line number as specified by the digit sequence (interpreted as a decimal integer). The digit sequence shall not specify zero, nor a number greater than 2147483647.

4. A preprocessing directive of the form

   ```
   # line digit-sequence "s-char-sequence_opt" new-line
   ```

   sets the presumed line number similarly and changes the presumed name of the source file to be the contents of the character string literal.

5. A preprocessing directive of the form

   ```
   # line pp-tokens new-line
   ```

   (that does not match one of the two previous forms) is permitted. The preprocessing tokens after `line` on the directive are processed just as in normal text (each identifier currently defined as a macro name is replaced by its replacement list of preprocessing tokens). The directive resulting after all replacements shall match one of the two previous forms and is then processed as appropriate.
6.10.5 Error directive

Semantics

1 A preprocessing directive of the form

    # error pp-tokens_{opt} new-line

causes the implementation to produce a diagnostic message that includes the specified sequence of preprocessing tokens.

6.10.6Pragma directive

Semantics

1 A preprocessing directive of the form

    # pragma pp-tokens_{opt} new-line

where the preprocessing token STDC does not immediately follow pragma in the directive (prior to any macro replacement)\(^{155}\) causes the implementation to behave in an implementation-defined manner. The behavior might cause translation to fail or cause the translator or the resulting program to behave in a non-conforming manner. Any such pragma that is not recognized by the implementation is ignored.

2 If the preprocessing token STDC does immediately follow pragma in the directive (prior to any macro replacement), then no macro replacement is performed on the directive, and the directive shall have one of the following forms\(^{156}\) whose meanings are described elsewhere:

    #pragma STDC FP_CONTRACT on-off-switch
    #pragma STDC FENV_ACCESS on-off-switch
    #pragma STDC CX_LIMITED_RANGE on-off-switch

    on-off-switch: one of
        ON    OFF    DEFAULT

Forward references: the FP_CONTRACT pragma (7.12.2), the FENV_ACCESS pragma (7.6.1), the CX_LIMITED_RANGE pragma (7.3.4).

\(^{155}\) An implementation is not required to perform macro replacement in pragmas, but it is permitted except for in standard pragmas (where STDC immediately follows pragma). If the result of macro replacement in a non-standard pragma has the same form as a standard pragma, the behavior is still implementation-defined; an implementation is permitted to behave as if it were the standard pragma, but is not required to.

\(^{156}\) See “future language directions” (6.11.8).
6.10.7 Null directive

Semantics

1 A preprocessing directive of the form

```
# new-line
```

has no effect.

6.10.8 Predefined macro names

1 The following macro names\(^\text{157}\) shall be defined by the implementation:

```
__DATE__  The date of translation of the preprocessing translation unit: a character
        string literal of the form "Mmm dd yyyyy", where the names of the
        months are the same as those generated by the `asctime` function, and
        the first character of dd is a space character if the value is less than 10. If the
        date of translation is not available, an implementation-defined valid date
        shall be supplied.

__FILE__   The presumed name of the current source file (a character string literal).\(^\text{158}\)

__LINE__   The presumed line number (within the current source file) of the current
        source line (an integer constant).\(^\text{158}\)

__STDC__   The integer constant 1, intended to indicate a conforming implementation.

__STDC_HOSTED__  The integer constant 1 if the implementation is a hosted
        implementation or the integer constant 0 if it is not.

__STDC_MB_MIGHT_NEQ_WC__ The integer constant 1, intended to indicate that, in
        the encoding for `wchar_t`, a member of the basic character set need not
        have a code value equal to its value when used as the lone character in an
        integer character constant.

__STDC_VERSION__ The integer constant 199901L.\(^\text{159}\)

__TIME__   The time of translation of the preprocessing translation unit: a character
        string literal of the form "hh:mm:ss" as in the time generated by the
        `asctime` function. If the time of translation is not available, an
        implementation-defined valid time shall be supplied.
```

\(^\text{157}\) See “future language directions” (6.11.9).

\(^\text{158}\) The presumed source file name and line number can be changed by the \#line directive.

\(^\text{159}\) This macro was not specified in ISO/IEC 9899:1990 and was specified as 199409L in
        ISO/IEC 9899/AMD1:1995. The intention is that this will remain an integer constant of type `long`
        `int` that is increased with each revision of this International Standard.
The following macro names are conditionally defined by the implementation:

`__STDC_IEC_559__` The integer constant `1`, intended to indicate conformance to the specifications in annex F (IEC 60559 floating-point arithmetic).

`__STDC_IEC_559_COMPLEX__` The integer constant `1`, intended to indicate adherence to the specifications in informative annex G (IEC 60559 compatible complex arithmetic).

`__STDC_ISO_10646__` An integer constant of the form `yyyymmL` (for example, `199712L`). If this symbol is defined, then every character in the Unicode required set, when stored in an object of type `wchar_t`, has the same value as the short identifier of that character. The Unicode required set consists of all the characters that are defined by ISO/IEC 10646, along with all amendments and technical corrigenda, as of the specified year and month.

The values of the predefined macros (except for `__FILE__` and `__LINE__`) remain constant throughout the translation unit.

None of these macro names, nor the identifier `defined`, shall be the subject of a `#define` or a `#undef` preprocessing directive. Any other predefined macro names shall begin with a leading underscore followed by an uppercase letter or a second underscore.

The implementation shall not predefine the macro `__cplusplus`, nor shall it define it in any standard header.

**Forward references:** the `asctime` function (7.23.3.1), standard headers (7.1.2).

### 6.10.9 Pragma operator

**Semantics**

A unary operator expression of the form:

```
Pragma ( string-literal )
```

is processed as follows: The string literal is _destringized_ by deleting the `L` prefix, if present, deleting the leading and trailing double-quotes, replacing each escape sequence `\"` by a double-quote, and replacing each escape sequence `\\` by a single backslash. The resulting sequence of characters is processed through translation phase 3 to produce preprocessing tokens that are executed as if they were the `pp-tokens` in a pragma directive. The original four preprocessing tokens in the unary operator expression are removed.

**EXAMPLE** A directive of the form:

```
#pragma listing on "..\listing.dir"
```

can also be expressed as:

§6.10.9 Language
__Pragma ( "listing on ".\listing.dir" )

The latter form is processed in the same way whether it appears literally as shown, or results from macro replacement, as in:

```c
#define LISTING(x) PRAGMA(listing on #x)
#define PRAGMA(x) __Pragma(#x)

LISTING ( ..\listing.dir )
```
6.11 Future language directions

6.11.1 Floating types
1 Future standardization may include additional floating-point types, including those with greater range, precision, or both than long double.

6.11.2 Linkages of identifiers
1 Declaring an identifier with internal linkage at file scope without the static storage-class specifier is an obsolescent feature.

6.11.3 External names
1 Restriction of the significance of an external name to fewer than 255 characters (considering each universal character name or extended source character as a single character) is an obsolescent feature that is a concession to existing implementations.

6.11.4 Character escape sequences
1 Lowercase letters as escape sequences are reserved for future standardization. Other characters may be used in extensions.

6.11.5 Storage-class specifiers
1 The placement of a storage-class specifier other than at the beginning of the declaration specifiers in a declaration is an obsolescent feature.

6.11.6 Function declarators
1 The use of function declarators with empty parentheses (not prototype-format parameter type declarators) is an obsolescent feature.

6.11.7 Function definitions
1 The use of function definitions with separate parameter identifier and declaration lists (not prototype-format parameter type and identifier declarators) is an obsolescent feature.

6.11.8 Pragma directives
1 Pragmas whose first preprocessing token is stdc are reserved for future standardization.

6.11.9 Predefined macro names
1 Macro names beginning with __STDC__ are reserved for future standardization.
7. Library

7.1 Introduction

7.1.1 Definitions of terms

1 A string is a contiguous sequence of characters terminated by and including the first null character. The term multibyte string is sometimes used instead to emphasize special processing given to multibyte characters contained in the string or to avoid confusion with a wide string. A pointer to a string is a pointer to its initial (lowest addressed) character. The length of a string is the number of bytes preceding the null character and the value of a string is the sequence of the values of the contained characters, in order.

2 The decimal-point character is the character used by functions that convert floating-point numbers to or from character sequences to denote the beginning of the fractional part of such character sequences. It is represented in the text and examples by a period, but may be changed by the setlocale function.

3 A null wide character is a wide character with code value zero.

4 A wide string is a contiguous sequence of wide characters terminated by and including the first null wide character. A pointer to a wide string is a pointer to its initial (lowest addressed) wide character. The length of a wide string is the number of wide characters preceding the null wide character and the value of a wide string is the sequence of code values of the contained wide characters, in order.

5 A shift sequence is a contiguous sequence of bytes within a multibyte string that (potentially) causes a change in shift state (see 5.2.1.2). A shift sequence shall not have a corresponding wide character; it is instead taken to be an adjunct to an adjacent multibyte character.

Forward references: character handling (7.4), the setlocale function (7.11.1.1).

160) The functions that make use of the decimal-point character are the numeric conversion functions (7.20.1, 7.24.4.1) and the formatted input/output functions (7.19.6, 7.24.2).

161) For state-dependent encodings, the values for MB_CUR_MAX and MB_LEN_MAX shall thus be large enough to count all the bytes in any complete multibyte character plus at least one adjacent shift sequence of maximum length. Whether these counts provide for more than one shift sequence is the implementation’s choice.
### 7.1.2 Standard headers

1. Each library function is declared, with a type that includes a prototype, in a header\(^\text{162}\) whose contents are made available by the `#include` preprocessing directive. The header declares a set of related functions, plus any necessary types and additional macros needed to facilitate their use. Declarations of types described in this clause shall not include type qualifiers, unless explicitly stated otherwise.

2. The standard headers are:

   ```c
   <assert.h>          <inttypes.h>          <signal.h>          <stdlib.h>
   <complex.h>         <iso646.h>           <stdarg.h>          <string.h>
   <ctype.h>           <limits.h>           <stdbool.h>         <tgmath.h>
   <errno.h>           <locale.h>           <stddef.h>          <time.h>
   <fenv.h>            <math.h>             <stdint.h>          <wchar.h>
   <float.h>           <setjmp.h>           <stdio.h>           <wctype.h>
   ```

3. If a file with the same name as one of the above `<` and `>` delimited sequences, not provided as part of the implementation, is placed in any of the standard places that are searched for included source files, the behavior is undefined.

4. Standard headers may be included in any order; each may be included more than once in a given scope, with no effect different from being included only once, except that the effect of including `<assert.h>` depends on the definition of `NDEBUG` (see 7.2). If used, a header shall be included outside of any external declaration or definition, and it shall first be included before the first reference to any of the functions or objects it declares, or to any of the types or macros it defines. However, if an identifier is declared or defined in more than one header, the second and subsequent associated headers may be included after the initial reference to the identifier. The program shall not have any macros with names lexically identical to keywords currently defined prior to the inclusion.

5. Any definition of an object-like macro described in this clause shall expand to code that is fully protected by parentheses where necessary, so that it groups in an arbitrary expression as if it were a single identifier.

6. Any declaration of a library function shall have external linkage.

7. A summary of the contents of the standard headers is given in annex B.

**Forward references:** diagnostics (7.2).

---

\(^{162}\) A header is not necessarily a source file, nor are the `<` and `>` delimited sequences in header names necessarily valid source file names.
7.1.3 Reserved identifiers

1 Each header declares or defines all identifiers listed in its associated subclause, and optionally declares or defines identifiers listed in its associated future library directions subclause and identifiers which are always reserved either for any use or for use as file scope identifiers.

   — All identifiers that begin with an underscore and either an uppercase letter or another underscore are always reserved for any use.

   — All identifiers that begin with an underscore are always reserved for use as identifiers with file scope in both the ordinary and tag name spaces.

   — Each macro name in any of the following subclauses (including the future library directions) is reserved for use as specified if any of its associated headers is included; unless explicitly stated otherwise (see 7.1.4).

   — All identifiers with external linkage in any of the following subclauses (including the future library directions) are always reserved for use as identifiers with external linkage.  

   — Each identifier with file scope listed in any of the following subclauses (including the future library directions) is reserved for use as a macro name and as an identifier with file scope in the same name space if any of its associated headers is included.

2 No other identifiers are reserved. If the program declares or defines an identifier in a context in which it is reserved (other than as allowed by 7.1.4), or defines a reserved identifier as a macro name, the behavior is undefined.

3 If the program removes (with `#undef`) any macro definition of an identifier in the first group listed above, the behavior is undefined.

7.1.4 Use of library functions

1 Each of the following statements applies unless explicitly stated otherwise in the detailed descriptions that follow: If an argument to a function has an invalid value (such as a value outside the domain of the function, or a pointer outside the address space of the program, or a null pointer, or a pointer to non-modifiable storage when the corresponding parameter is not const-qualified) or a type (after promotion) not expected by a function with variable number of arguments, the behavior is undefined. If a function argument is described as being an array, the pointer actually passed to the function shall have a value such that all address computations and accesses to objects (that would be valid if the pointer did point to the first element of such an array) are in fact valid. Any function declared in a header may be additionally implemented as a function-like macro defined in

163) The list of reserved identifiers with external linkage includes `errno`, `math_errhandling`, `setjmp`, and `va_end`.

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the header, so if a library function is declared explicitly when its header is included, one of the techniques shown below can be used to ensure the declaration is not affected by such a macro. Any macro definition of a function can be suppressed locally by enclosing the name of the function in parentheses, because the name is then not followed by the left parenthesis that indicates expansion of a macro function name. For the same syntactic reason, it is permitted to take the address of a library function even if it is also defined as a macro.\(^{164}\) The use of \texttt{#undef} to remove any macro definition will also ensure that an actual function is referred to. Any invocation of a library function that is implemented as a macro shall expand to code that evaluates each of its arguments exactly once, fully protected by parentheses where necessary, so it is generally safe to use arbitrary expressions as arguments.\(^ {165}\) Likewise, those function-like macros described in the following subclauses may be invoked in an expression anywhere a function with a compatible return type could be called.\(^ {166}\) All object-like macros listed as expanding to integer constant expressions shall additionally be suitable for use in \texttt{#if} preprocessing directives.

Provided that a library function can be declared without reference to any type defined in a header, it is also permissible to declare the function and use it without including its associated header.

There is a sequence point immediately before a library function returns.

The functions in the standard library are not guaranteed to be reentrant and may modify objects with static storage duration.\(^ {167}\)

---

\(^{164}\) This means that an implementation shall provide an actual function for each library function, even if it also provides a macro for that function.

\(^{165}\) Such macros might not contain the sequence points that the corresponding function calls do.

\(^{166}\) Because external identifiers and some macro names beginning with an underscore are reserved, implementations may provide special semantics for such names. For example, the identifier \texttt{\_BUILTIN_abs} could be used to indicate generation of in-line code for the \texttt{abs} function. Thus, the appropriate header could specify

\begin{verbatim}
#define abs(x) \_BUILTIN_abs(x)
\end{verbatim}

for a compiler whose code generator will accept it.

In this manner, a user desiring to guarantee that a given library function such as \texttt{abs} will be a genuine function may write

\begin{verbatim}
#undef abs
\end{verbatim}

whether the implementation’s header provides a macro implementation of \texttt{abs} or a built-in implementation. The prototype for the function, which precedes and is hidden by any macro definition, is thereby revealed also.

\(^{167}\) Thus, a signal handler cannot, in general, call standard library functions.
EXAMPLE The function `atoi` may be used in any of several ways:

— by use of its associated header (possibly generating a macro expansion)

```c
#include <stdlib.h>
const char *str;
/* ... */
i = atoi(str);
```

— by use of its associated header (assuredly generating a true function reference)

```c
#include <stdlib.h>
#undef atoi
const char *str;
/* ... */
i = atoi(str);
```

or

```c
#define atoi(str)
const char *str;
/* ... */
i = atoi(str);
```

— by explicit declaration

```c
extern int atoi(const char *); const char *str;
/* ... */
i = atoi(str);
```
7.2 Diagnostics `<assert.h>

The header `<assert.h>` defines the `assert` macro and refers to another macro,

```
#include <assert.h>
```

which is not defined by `<assert.h>`. If `NDEBUG` is defined as a macro name at the point in the source file where `<assert.h>` is included, the `assert` macro is defined simply as

```
#define assert(ignore) ((void)0)
```

The `assert` macro is redefined according to the current state of `NDEBUG` each time that `<assert.h>` is included.

The `assert` macro shall be implemented as a macro, not as an actual function. If the macro definition is suppressed in order to access an actual function, the behavior is undefined.

7.2.1 Program diagnostics

7.2.1.1 The `assert` macro

Synopsis

```
#include <assert.h>
void assert(scalar expression);
```

Description

The `assert` macro puts diagnostic tests into programs; it expands to a void expression. When it is executed, if `expression` (which shall have a scalar type) is false (that is, compares equal to 0), the `assert` macro writes information about the particular call that failed (including the text of the argument, the name of the source file, the source line number, and the name of the enclosing function — the latter are respectively the values of the preprocessing macros `__FILE__` and `__LINE__` and of the identifier `__func__`) on the standard error stream in an implementation-defined format. It then calls the `abort` function.

Returns

The `assert` macro returns no value.

Forward references: the `abort` function (7.20.4.1).

168) The message written might be of the form:

```
Assertion failed: expression, function abc, file xyz, line mnn.
```
7.3 Complex arithmetic <complex.h>

7.3.1 Introduction

1 The header <complex.h> defines macros and declares functions that support complex arithmetic. Each synopsis specifies a family of functions consisting of a principal function with one or more double complex parameters and a double complex or double return value; and other functions with the same name but with f and l suffixes which are corresponding functions with float and long double parameters and return values.

2 The macro

    complex

expands to _Complex; the macro

    _Complex_I

expands to a constant expression of type const float _Complex, with the value of the imaginary unit.

3 The macros

    imaginary

and

    _Imaginary_I

are defined if and only if the implementation supports imaginary types; if defined, they expand to _Imaginary and a constant expression of type const float _Imaginary with the value of the imaginary unit.

4 The macro

    I

expands to either _Imaginary_I or _Complex_I. If _Imaginary_I is not defined, I shall expand to _Complex_I.

5 Notwithstanding the provisions of 7.1.3, a program may undefine and perhaps then redefine the macros complex, imaginary, and I.

Forward references: IEC 60559-compatible complex arithmetic (annex G).

169) See “future library directions” (7.26.1).
170) The imaginary unit is a number i such that i^2 = −1.
171) A specification for imaginary types is in informative annex G.
7.3.2 Conventions

1 Values are interpreted as radians, not degrees. An implementation may set \texttt{errno} but is not required to.

7.3.3 Branch cuts

1 Some of the functions below have branch cuts, across which the function is discontinuous. For implementations with a signed zero (including all IEC 60559 implementations) that follow the specifications of annex G, the sign of zero distinguishes one side of a cut from another so the function is continuous (except for format limitations) as the cut is approached from either side. For example, for the square root function, which has a branch cut along the negative real axis, the top of the cut, with imaginary part +0, maps to the positive imaginary axis, and the bottom of the cut, with imaginary part −0, maps to the negative imaginary axis.

2 Implementations that do not support a signed zero (see annex F) cannot distinguish the sides of branch cuts. These implementations shall map a cut so the function is continuous as the cut is approached coming around the finite endpoint of the cut in a counter clockwise direction. (Branch cuts for the functions specified here have just one finite endpoint.) For example, for the square root function, coming counter clockwise around the finite endpoint of the cut along the negative real axis approaches the cut from above, so the cut maps to the positive imaginary axis.

7.3.4 The \texttt{CX\_LIMITED\_ RANGE} pragma

Synopsis

1

\begin{verbatim}
#include <complex.h>
#pragma STDC CX_LIMITED_RANGE on-off-switch
\end{verbatim}

Description

2 The usual mathematical formulas for complex multiply, divide, and absolute value are problematic because of their treatment of infinities and because of undue overflow and underflow. The \texttt{CX\_LIMITED\_ RANGE} pragma can be used to inform the implementation that (where the state is “on”) the usual mathematical formulas are acceptable. The pragma can occur either outside external declarations or preceding all explicit declarations and statements inside a compound statement. When outside external

\begin{verbatim}
(x + iy) \times (u + iv) = (xu - yv) + i(yu + xv)
\end{verbatim}

\begin{verbatim}
(x + iy) / (u + iv) = [(xu + yv) + i(yu - xv)]/(u^2 + v^2)
\end{verbatim}

\begin{verbatim}
|x + iy| = \sqrt{x^2 + y^2}
\end{verbatim}

where the programmer can determine they are safe.
declarations, the pragma takes effect from its occurrence until another
`CX_LIMITED_RANGE` pragma is encountered, or until the end of the translation unit. When inside a compound statement, the pragma takes effect from its occurrence until another `CX_LIMITED_RANGE` pragma is encountered (including within a nested compound statement), or until the end of the compound statement; at the end of a compound statement the state for the pragma is restored to its condition just before the compound statement. If this pragma is used in any other context, the behavior is undefined. The default state for the pragma is “off”.

7.3.5 Trigonometric functions

7.3.5.1 The `cacos` functions

Synopsis

```
#include <complex.h>
double complex cacos(double complex z);
float complex cacosf(float complex z);
long double complex cacosl(long double complex z);
```

Description

2 The `cacos` functions compute the complex arc cosine of `z`, with branch cuts outside the interval $[-1, 1]$ along the real axis.

Returns

3 The `cacos` functions return the complex arc cosine value, in the range of a strip mathematically unbounded along the imaginary axis and in the interval $[0, \pi]$ along the real axis.

7.3.5.2 The `casin` functions

Synopsis

```
#include <complex.h>
double complex casin(double complex z);
float complex casinf(float complex z);
long double complex casinl(long double complex z);
```

Description

2 The `casin` functions compute the complex arc sine of `z`, with branch cuts outside the interval $[-1, 1]$ along the real axis.

Returns

3 The `casin` functions return the complex arc sine value, in the range of a strip mathematically unbounded along the imaginary axis and in the interval $[-\pi/2, +\pi/2]$ along the real axis.
7.3.5.3 The catan functions

Synopsis

```c
#include <complex.h>
double complex catan(double complex z);
float complex catanf(float complex z);
long double complex catanl(long double complex z);
```

Description

2 The catan functions compute the complex arc tangent of z, with branch cuts outside the interval \([-i, +i]\) along the imaginary axis.

Returns

3 The catan functions return the complex arc tangent value, in the range of a strip mathematically unbounded along the imaginary axis and in the interval \([-\pi/2, +\pi/2]\) along the real axis.

7.3.5.4 The ccos functions

Synopsis

```c
#include <complex.h>
double complex ccos(double complex z);
float complex ccosf(float complex z);
long double complex ccosl(long double complex z);
```

Description

2 The ccos functions compute the complex cosine of z.

Returns

3 The ccos functions return the complex cosine value.

7.3.5.5 The csin functions

Synopsis

```c
#include <complex.h>
double complex csin(double complex z);
float complex csinf(float complex z);
long double complex csinl(long double complex z);
```

Description

2 The csin functions compute the complex sine of z.

Returns

3 The csin functions return the complex sine value.
7.3.5.6 The \texttt{ctan} functions

Synopsis

```c
#include <complex.h>

double complex ctan(double complex z);
float complex ctanf(float complex z);
long double complex ctanl(long double complex z);
```

Description

2 The \texttt{ctan} functions compute the complex tangent of \( z \).

Returns

3 The \texttt{ctan} functions return the complex tangent value.

7.3.6 Hyperbolic functions

7.3.6.1 The \texttt{cacosh} functions

Synopsis

```c
#include <complex.h>

double complex cacosh(double complex z);
float complex cacoshf(float complex z);
long double complex cacoshl(long double complex z);
```

Description

2 The \texttt{cacosh} functions compute the complex arc hyperbolic cosine of \( z \), with a branch cut at values less than 1 along the real axis.

Returns

3 The \texttt{cacosh} functions return the complex arc hyperbolic cosine value, in the range of a half-strip of non-negative values along the real axis and in the interval \([-i\pi, +i\pi]\) along the imaginary axis.

7.3.6.2 The \texttt{casinh} functions

Synopsis

```c
#include <complex.h>

double complex casinh(double complex z);
float complex casinhf(float complex z);
long double complex casinhl(long double complex z);
```

Description

2 The \texttt{casinh} functions compute the complex arc hyperbolic sine of \( z \), with branch cuts outside the interval \([-i, +i]\) along the imaginary axis.
Returns

3 The \textbf{casinh} functions return the complex arc hyperbolic sine value, in the range of a strip mathematically unbounded along the real axis and in the interval \([-i\pi/2, +i\pi/2]\) along the imaginary axis.

7.3.6.3 The \textbf{catanh} functions

Synopsis

1

\begin{verbatim}
#include <complex.h>
double complex catanh(double complex z);
float complex catanhf(float complex z);
long double complex catanhl(long double complex z);
\end{verbatim}

Description

2 The \textbf{catanh} functions compute the complex arc hyperbolic tangent of \(z\), with branch cuts outside the interval \([-1, +1]\) along the real axis.

Returns

3 The \textbf{catanh} functions return the complex arc hyperbolic tangent value, in the range of a strip mathematically unbounded along the real axis and in the interval \([-i\pi/2, +i\pi/2]\) along the imaginary axis.

7.3.6.4 The \textbf{ccosh} functions

Synopsis

1

\begin{verbatim}
#include <complex.h>
double complex ccosh(double complex z);
float complex ccoshf(float complex z);
long double complex ccoshl(long double complex z);
\end{verbatim}

Description

2 The \textbf{ccosh} functions compute the complex hyperbolic cosine of \(z\).

Returns

3 The \textbf{ccosh} functions return the complex hyperbolic cosine value.

7.3.6.5 The \textbf{csinh} functions

Synopsis

1

\begin{verbatim}
#include <complex.h>
double complex csinh(double complex z);
float complex csinhf(float complex z);
long double complex csinhl(long double complex z);
\end{verbatim}
Description
2 The \texttt{csinh} functions compute the complex hyperbolic sine of \( z \).

Returns
3 The \texttt{csinh} functions return the complex hyperbolic sine value.

7.3.6.6 The \texttt{ctanh} functions

Synopsis
1

```c
#include <complex.h>

double complex ctanh(double complex z);
float complex ctanhf(float complex z);
long double complex ctanh1(long double complex z);
```

Description
2 The \texttt{ctanh} functions compute the complex hyperbolic tangent of \( z \).

Returns
3 The \texttt{ctanh} functions return the complex hyperbolic tangent value.

7.3.7 Exponential and logarithmic functions

7.3.7.1 The \texttt{cexp} functions

Synopsis
1

```c
#include <complex.h>

double complex cexp(double complex z);
float complex cexpf(float complex z);
long double complex cexpl(long double complex z);
```

Description
2 The \texttt{cexp} functions compute the complex base-\( e \) exponential of \( z \).

Returns
3 The \texttt{cexp} functions return the complex base-\( e \) exponential value.

7.3.7.2 The \texttt{clog} functions

Synopsis
1

```c
#include <complex.h>

double complex clog(double complex z);
float complex clogf(float complex z);
long double complex clogl(long double complex z);
```
Description
2 The `clog` functions compute the complex natural (base-$e$) logarithm of $z$, with a branch cut along the negative real axis.

Returns
3 The `clog` functions return the complex natural logarithm value, in the range of a strip mathematically unbounded along the real axis and in the interval $[-i\pi, +i\pi]$ along the imaginary axis.

7.3.8 Power and absolute-value functions

7.3.8.1 The `cabs` functions

Synopsis
1
   #include <complex.h>
   double cabs(double complex z);
   float cabsf(float complex z);
   long double cabsl(long double complex z);

Description
2 The `cabs` functions compute the complex absolute value (also called norm, modulus, or magnitude) of $z$.

Returns
3 The `cabs` functions return the complex absolute value.

7.3.8.2 The `cpow` functions

Synopsis
1
   #include <complex.h>
   double complex cpow(double complex x, double complex y);
   float complex cpowf(float complex x, float complex y);
   long double complex cpowl(long double complex x,
                              long double complex y);

Description
2 The `cpow` functions compute the complex power function $x^y$, with a branch cut for the first parameter along the negative real axis.

Returns
3 The `cpow` functions return the complex power function value.
7.3.8.3 The csqrt functions

Synopsis

1

#include <complex.h>

double complex csqrt(double complex z);
float complex csqrtf(float complex z);
long double complex csqrtl(long double complex z);

Description

2 The csqrt functions compute the complex square root of z, with a branch cut along the negative real axis.

Returns

3 The csqrt functions return the complex square root value, in the range of the right half-plane (including the imaginary axis).

7.3.9 Manipulation functions

7.3.9.1 The carg functions

Synopsis

1

#include <complex.h>

double carg(double complex z);
float cargf(float complex z);
long double cargl(long double complex z);

Description

2 The carg functions compute the argument (also called phase angle) of z, with a branch cut along the negative real axis.

Returns

3 The carg functions return the value of the argument in the interval \([-\pi, +\pi]\).

7.3.9.2 The cimag functions

Synopsis

1

#include <complex.h>

double cimag(double complex z);
float cimagf(float complex z);
long double cimagl(long double complex z);
Description
2 The `cimag` functions compute the imaginary part of \( z \).\(^{173}\)

Returns
3 The `cimag` functions return the imaginary part value (as a real).

7.3.9.3 The `conj` functions

Synopsis
1

```c
#include <complex.h>

double complex conj(double complex z);
float complex conjf(float complex z);
long double complex conjl(long double complex z);
```

Description
2 The `conj` functions compute the complex conjugate of \( z \), by reversing the sign of its imaginary part.

Returns
3 The `conj` functions return the complex conjugate value.

7.3.9.4 The `cproj` functions

Synopsis
1

```c
#include <complex.h>

double complex cproj(double complex z);
float complex cprojf(float complex z);
long double complex cprojl(long double complex z);
```

Description
2 The `cproj` functions compute a projection of \( z \) onto the Riemann sphere: \( z \) projects to \( z \) except that all complex infinities (even those with one infinite part and one NaN part) project to positive infinity on the real axis. If \( z \) has an infinite part, then `cproj(z)` is equivalent to

\[
\INFINITY + I \times \text{copysign}(0.0, \text{cimag}(z))
\]

Returns
3 The `cproj` functions return the value of the projection onto the Riemann sphere.

---

\(^{173}\) For a variable \( z \) of complex type, \( z = \text{creal}(z) + \text{cimag}(z) \times I \).
7.3.9.5 The \texttt{creal} functions

Synopsis

\begin{verbatim}
#include <complex.h>

double creal(double complex z);
float crealf(float complex z);
long double creall(long double complex z);
\end{verbatim}

Description

The \texttt{creal} functions compute the real part of \texttt{z}.\textsuperscript{174)}

Returns

The \texttt{creal} functions return the real part value.

\textsuperscript{174)} For a variable \texttt{z} of complex type, \texttt{z == creal(z) + cimag(z)*I}. 
7.4 Character handling <ctype.h>

The header <ctype.h> declares several functions useful for classifying and mapping characters.\(^{175}\) In all cases the argument is an \texttt{int}, the value of which shall be representable as an \texttt{unsigned char} or shall equal the value of the macro \texttt{EOF}. If the argument has any other value, the behavior is undefined.

The behavior of these functions is affected by the current locale. Those functions that have locale-specific aspects only when not in the "C" locale are noted below.

The term printing character refers to a member of a locale-specific set of characters, each of which occupies one printing position on a display device; the term control character refers to a member of a locale-specific set of characters that are not printing characters.\(^{176}\) All letters and digits are printing characters.

Forward references: EOF (7.19.1), localization (7.11).

7.4.1 Character classification functions

The functions in this subclause return nonzero (true) if and only if the value of the argument \(c\) conforms to that in the description of the function.

7.4.1.1 The isalnum function

Synopsis

\begin{verbatim}
#include <ctype.h>
int isalnum(int c);
\end{verbatim}

Description

The \texttt{isalnum} function tests for any character for which \texttt{isalpha} or \texttt{isdigit} is true.

7.4.1.2 The isalpha function

Synopsis

\begin{verbatim}
#include <ctype.h>
int isalpha(int c);
\end{verbatim}

Description

The \texttt{isalpha} function tests for any character for which \texttt{isupper} or \texttt{islower} is true, or any character that is one of a locale-specific set of alphabetic characters for which

---

\(^{175}\) See “future library directions” (7.26.2).

\(^{176}\) In an implementation that uses the seven-bit US ASCII character set, the printing characters are those whose values lie from 0x20 (space) through 0x7E (tilde); the control characters are those whose values lie from 0 (NUL) through 0x1F (US), and the character 0x7F (DEL).
none of iscntrl, isdigit, ispunct, or isspace is true.\textsuperscript{177) In the "C" locale, isalpha returns true only for the characters for which isupper or islower is true.

7.4.1.3 The isblank function

Synopsis

\begin{verbatim}
#include <ctype.h>
int isblank(int c);
\end{verbatim}

Description

The isblank function tests for any character that is a standard blank character or is one of a locale-specific set of characters for which isspace is true and that is used to separate words within a line of text. The standard blank characters are the following: space (" "), and horizontal tab ('\t'). In the "C" locale, isblank returns true only for the standard blank characters.

7.4.1.4 The iscntrl function

Synopsis

\begin{verbatim}
#include <ctype.h>
int iscntrl(int c);
\end{verbatim}

Description

The iscntrl function tests for any control character.

7.4.1.5 The isdigit function

Synopsis

\begin{verbatim}
#include <ctype.h>
int isdigit(int c);
\end{verbatim}

Description

The isdigit function tests for any decimal-digit character (as defined in 5.2.1).

7.4.1.6 The isgraph function

Synopsis

\begin{verbatim}
#include <ctype.h>
int isgraph(int c);
\end{verbatim}

\textsuperscript{177) The functions islower and isupper test true or false separately for each of these additional characters; all four combinations are possible.}
Description

2 The \texttt{isgraph} function tests for any printing character except space (' ').

7.4.1.7 The \texttt{islower} function

Synopsis

1 \begin{verbatim}
#include <ctype.h>
int islower(int c);
\end{verbatim}

Description

2 The \texttt{islower} function tests for any character that is a lowercase letter or is one of a locale-specific set of characters for which none of \texttt{isctrl}, \texttt{isdigit}, \texttt{ispunct}, or \texttt{isspace} is true. In the "C" locale, \texttt{islower} returns true only for the lowercase letters (as defined in 5.2.1).

7.4.1.8 The \texttt{isprint} function

Synopsis

1 \begin{verbatim}
#include <ctype.h>
int isprint(int c);
\end{verbatim}

Description

2 The \texttt{isprint} function tests for any printing character including space (' ').

7.4.1.9 The \texttt{ispunct} function

Synopsis

1 \begin{verbatim}
#include <ctype.h>
int ispunct(int c);
\end{verbatim}

Description

2 The \texttt{ispunct} function tests for any printing character that is one of a locale-specific set of punctuation characters for which neither \texttt{isspace} nor \texttt{isalnum} is true. In the "C" locale, \texttt{ispunct} returns true for every printing character for which neither \texttt{isspace} nor \texttt{isalnum} is true.

7.4.1.10 The \texttt{isspace} function

Synopsis

1 \begin{verbatim}
#include <ctype.h>
int isspace(int c);
\end{verbatim}

Description

2 The \texttt{isspace} function tests for any character that is a standard white-space character or is one of a locale-specific set of characters for which \texttt{isalnum} is false. The standard
white-space characters are the following: space (' '), form feed ('\f'), new-line ('\n'), carriage return ('\r'), horizontal tab ('\t'), and vertical tab ('\v'). In the "C" locale, isspace returns true only for the standard white-space characters.

7.4.1.11 The isupper function

Synopsis

```c
#include <ctype.h>
int isupper(int c);
```

Description

The isupper function tests for any character that is an uppercase letter or is one of a locale-specific set of characters for which none of iscntrl, isdigit, ispunct, or isspace is true. In the "C" locale, isupper returns true only for the uppercase letters (as defined in 5.2.1).

7.4.1.12 The isxdigit function

Synopsis

```c
#include <ctype.h>
int isxdigit(int c);
```

Description

The isxdigit function tests for any hexadecimal-digit character (as defined in 6.4.4.1).

7.4.2 Character case mapping functions

7.4.2.1 The tolower function

Synopsis

```c
#include <ctype.h>
int tolower(int c);
```

Description

The tolower function converts an uppercase letter to a corresponding lowercase letter.

Returns

If the argument is a character for which isupper is true and there are one or more corresponding characters, as specified by the current locale, for which islower is true, the tolower function returns one of the corresponding characters (always the same one for any given locale); otherwise, the argument is returned unchanged.
7.4.2.2 The toupper function

Synopsis

```c
#include <ctype.h>
int toupper(int c);
```

Description

The `toupper` function converts a lowercase letter to a corresponding uppercase letter.

Returns

If the argument is a character for which `islower` is true and there are one or more corresponding characters, as specified by the current locale, for which `isupper` is true, the `toupper` function returns one of the corresponding characters (always the same one for any given locale); otherwise, the argument is returned unchanged.
7.5 Errors `<errno.h>`

1 The header `<errno.h>` defines several macros, all relating to the reporting of error conditions.

2 The macros are

```c
EDOM
EILSEQ
ERANGE
```

which expand to integer constant expressions with type `int`, distinct positive values, and which are suitable for use in `#if` preprocessing directives; and

```c
errno
```

which expands to a modifiable lvalue\(^{178}\) that has type `int`, the value of which is set to a positive error number by several library functions. It is unspecified whether `errno` is a macro or an identifier declared with external linkage. If a macro definition is suppressed in order to access an actual object, or a program defines an identifier with the name `errno`, the behavior is undefined.

3 The value of `errno` is zero at program startup, but is never set to zero by any library function.\(^{179}\) The value of `errno` may be set to nonzero by a library function call whether or not there is an error, provided the use of `errno` is not documented in the description of the function in this International Standard.

4 Additional macro definitions, beginning with `E` and a digit or `E` and an uppercase letter,\(^{180}\) may also be specified by the implementation.

---

\(^{178}\) The macro `errno` need not be the identifier of an object. It might expand to a modifiable lvalue resulting from a function call (for example, `*errno()`).

\(^{179}\) Thus, a program that uses `errno` for error checking should set it to zero before a library function call, then inspect it before a subsequent library function call. Of course, a library function can save the value of `errno` on entry and then set it to zero, as long as the original value is restored if `errno`’s value is still zero just before the return.

\(^{180}\) See “future library directions” (7.26.3).
7.6 Floating-point environment `<fenv.h>`

1 The header `<fenv.h>` declares two types and several macros and functions to provide access to the floating-point environment. The *floating-point environment* refers collectively to any floating-point status flags and control modes supported by the implementation.\(^{181}\) A *floating-point status flag* is a system variable whose value is set (but never cleared) when a *floating-point exception* is raised, which occurs as a side effect of exceptional floating-point arithmetic to provide auxiliary information.\(^{182}\) A *floating-point control mode* is a system variable whose value may be set by the user to affect the subsequent behavior of floating-point arithmetic.

2 Certain programming conventions support the intended model of use for the floating-point environment:\(^{183}\)

---

- a function call does not alter its caller’s floating-point control modes, clear its caller’s floating-point status flags, nor depend on the state of its caller’s floating-point status flags unless the function is so documented;
- a function call is assumed to require default floating-point control modes, unless its documentation promises otherwise;
- a function call is assumed to have the potential for raising floating-point exceptions, unless its documentation promises otherwise.

3 The type

```c
fenv_t
```

represents the entire floating-point environment.

4 The type

```c
fexcept_t
```

represents the floating-point status flags collectively, including any status the implementation associates with the flags.

\(^{181}\) This header is designed to support the floating-point exception status flags and directed-rounding control modes required by IEC 60559, and other similar floating-point state information. Also it is designed to facilitate code portability among all systems.

\(^{182}\) A floating-point status flag is not an object and can be set more than once within an expression.

\(^{183}\) With these conventions, a programmer can safely assume default floating-point control modes (or be unaware of them). The responsibilities associated with accessing the floating-point environment fall on the programmer or program that does so explicitly.
Each of the macros

   FE_DIVBYZERO
   FE_INEXACT
   FE_INVALID
   FE_OVERFLOW
   FE_UNDERFLOW

is defined if and only if the implementation supports the floating-point exception by means of the functions in 7.6.2.  
Additional implementation-defined floating-point exceptions, with macro definitions beginning with FE and an uppercase letter, may also be specified by the implementation. The defined macros expand to integer constant expressions with values such that bitwise ORs of all combinations of the macros result in distinct values, and furthermore, bitwise ANDs of all combinations of the macros result in zero.

The macro

   FE_ALL_EXCEPT

is simply the bitwise OR of all floating-point exception macros defined by the implementation. If no such macros are defined, FE_ALL_EXCEPT shall be defined as 0.

Each of the macros

   FE_DOWNWARD
   FE_TONEAREST
   FE_TOWARDZERO
   FE_UPWARD

is defined if and only if the implementation supports getting and setting the represented rounding direction by means of the fegetround and fesetround functions. Additional implementation-defined rounding directions, with macro definitions beginning with FE and an uppercase letter, may also be specified by the implementation. The defined macros expand to integer constant expressions whose values are distinct nonnegative values.

The macro

____________________

184) The implementation supports an exception if there are circumstances where a call to at least one of the functions in 7.6.2, using the macro as the appropriate argument, will succeed. It is not necessary for all the functions to succeed all the time.

185) The macros should be distinct powers of two.

186) Even though the rounding direction macros may expand to constants corresponding to the values of FLT_ROUNDS, they are not required to do so.
**FE_DFL_ENV**

represents the default floating-point environment — the one installed at program startup — and has type “pointer to const-qualified *fenv_t***. It can be used as an argument to `<fenv.h>` functions that manage the floating-point environment.

Additional implementation-defined environments, with macro definitions beginning with **FE_** and an uppercase letter, and having type “pointer to const-qualified *fenv_t***, may also be specified by the implementation.

### 7.6.1 The **FENV_ACCESS** pragma

**Synopsis**

```c
#include <fenv.h>
#pragma STDC FENV_ACCESS on-off-switch
```

**Description**

The **FENV_ACCESS** pragma provides a means to inform the implementation when a program might access the floating-point environment to test floating-point status flags or run under non-default floating-point control modes.\(^{187}\) The pragma shall occur either outside external declarations or preceding all explicit declarations and statements inside a compound statement. When outside external declarations, the pragma takes effect from its occurrence until another **FENV_ACCESS** pragma is encountered, or until the end of the translation unit. When inside a compound statement, the pragma takes effect from its occurrence until another **FENV_ACCESS** pragma is encountered (including within a nested compound statement), or until the end of the compound statement; at the end of a compound statement the state for the pragma is restored to its condition just before the compound statement. If this pragma is used in any other context, the behavior is undefined. If part of a program tests floating-point status flags, sets floating-point control modes, or runs under non-default mode settings, but was translated with the state for the **FENV_ACCESS** pragma “off”, the behavior is undefined. The default state (“on” or “off”) for the pragma is implementation-defined. (When execution passes from a part of the program translated with **FENV_ACCESS** “off” to a part translated with **FENV_ACCESS** “on”, the state of the floating-point status flags is unspecified and the floating-point control modes have their default settings.)

\(^{187}\) The purpose of the **FENV_ACCESS** pragma is to allow certain optimizations that could subvert flag tests and mode changes (e.g., global common subexpression elimination, code motion, and constant folding). In general, if the state of **FENV_ACCESS** is “off”, the translator can assume that default modes are in effect and the flags are not tested.
EXAMPLE

```c
#include <fenv.h>
void f(double x)
{
    #pragma STDC FENV_ACCESS ON
    void g(double);
    void h(double);
    /* ... */
    g(x + 1);
    h(x + 1);
    /* ... */
}
```

If the function `g` might depend on status flags set as a side effect of the first `x + 1`, or if the second `x + 1` might depend on control modes set as a side effect of the call to function `g`, then the program shall contain an appropriately placed invocation of `#pragma STDC FENV_ACCESS ON`.\(^{188}\)

### 7.6.2 Floating-point exceptions

The following functions provide access to the floating-point status flags.\(^ {189}\) The `int` input argument for the functions represents a subset of floating-point exceptions, and can be zero or the bitwise OR of one or more floating-point exception macros, for example `FE_OVERFLOW | FE_INEXACT`. For other argument values the behavior of these functions is undefined.

#### 7.6.2.1 The `feclearexcept` function

**Synopsis**

```c
#include <fenv.h>
int feclearexcept(int excepts);
```

**Description**

The `feclearexcept` function attempts to clear the supported floating-point exceptions represented by its argument.

**Returns**

The `feclearexcept` function returns zero if the `excepts` argument is zero or if all the specified exceptions were successfully cleared. Otherwise, it returns a nonzero value.

---

\(^{188}\) The side effects impose a temporal ordering that requires two evaluations of `x + 1`. On the other hand, without the `#pragma STDC FENV_ACCESS ON` pragma, and assuming the default state is “off”, just one evaluation of `x + 1` would suffice.

\(^{189}\) The functions `fetestexcept`, `fraiseexcept`, and `feclearexcept` support the basic abstraction of flags that are either set or clear. An implementation may endow floating-point status flags with more information — for example, the address of the code which first raised the floating-point exception; the functions `fegetexceptflag` and `fesetexceptflag` deal with the full content of flags.
7.6.2.2 The fegetexceptflag function

Synopsis

```c
#include <fenv.h>
int fegetexceptflag(fexcept_t *flagp, int excepts);
```

Description

The fegetexceptflag function attempts to store an implementation-defined representation of the states of the floating-point status flags indicated by the argument `excepts` in the object pointed to by the argument `flagp`.

Returns

The fegetexceptflag function returns zero if the representation was successfully stored. Otherwise, it returns a nonzero value.

7.6.2.3 The feraiseexcept function

Synopsis

```c
#include <fenv.h>
int feraiseexcept(int excepts);
```

Description

The feraiseexcept function attempts to raise the supported floating-point exceptions represented by its argument.\(^{190}\) The order in which these floating-point exceptions are raised is unspecified, except as stated in F.7.6. Whether the feraiseexcept function additionally raises the “inexact” floating-point exception whenever it raises the “overflow” or “underflow” floating-point exception is implementation-defined.

Returns

The feraiseexcept function returns zero if the excepts argument is zero or if all the specified exceptions were successfully raised. Otherwise, it returns a nonzero value.

---

\(^{190}\) The effect is intended to be similar to that of floating-point exceptions raised by arithmetic operations. Hence, enabled traps for floating-point exceptions raised by this function are taken. The specification in F.7.6 is in the same spirit.
7.6.2.4 The fesetexceptflag function

Synopsis

```c
#include <fenv.h>
int fesetexceptflag(const fexcept_t *flagp, int excepts);
```

Description

The `fesetexceptflag` function attempts to set the floating-point status flags indicated by the argument `excepts` to the states stored in the object pointed to by `flagp`. The value of `*flagp` shall have been set by a previous call to `fegetexceptflag` whose second argument represented at least those floating-point exceptions represented by the argument `excepts`. This function does not raise floating-point exceptions, but only sets the state of the flags.

Returns

The `fesetexceptflag` function returns zero if the `excepts` argument is zero or if all the specified flags were successfully set to the appropriate state. Otherwise, it returns a nonzero value.

7.6.2.5 The fetestexcept function

Synopsis

```c
#include <fenv.h>
int fetestexcept(int excepts);
```

Description

The `fetestexcept` function determines which of a specified subset of the floating-point exception flags are currently set. The `excepts` argument specifies the floating-point status flags to be queried.\(^\text{191)}\)

Returns

The `fetestexcept` function returns the value of the bitwise OR of the floating-point exception macros corresponding to the currently set floating-point exceptions included in `excepts`.

EXAMPLE Call `f` if “invalid” is set, then `g` if “overflow” is set:

\(^{191)}\) This mechanism allows testing several floating-point exceptions with just one function call.
#include <fenv.h>
/* ... */
{
    #pragma STDC FENV_ACCESS ON
    int set_expects;
    feclearexcept(FE_INVALID | FE_OVERFLOW);
    // maybe raise exceptions
    set_expects = fetestexcept(FE_INVALID | FE_OVERFLOW);
    if (set_expects & FE_INVALID) f();
    if (set_expects & FE_OVERFLOW) g();
    /* ... */
}

7.6.3 Rounding

The **fegetround** and **fesetround** functions provide control of rounding direction modes.

### 7.6.3.1 The fegetround function

**Synopsis**

```c
#include <fenv.h>
int fegetround(void);
```

**Description**

The **fegetround** function gets the current rounding direction.

**Returns**

The **fegetround** function returns the value of the rounding direction macro representing the current rounding direction or a negative value if there is no such rounding direction macro or the current rounding direction is not determinable.

### 7.6.3.2 The fesetround function

**Synopsis**

```c
#include <fenv.h>
int fesetround(int round);
```

**Description**

The **fesetround** function establishes the rounding direction represented by its argument `round`. If the argument is not equal to the value of a rounding direction macro, the rounding direction is not changed.

**Returns**

The **fesetround** function returns zero if and only if the requested rounding direction was established.
EXAMPLE  Save, set, and restore the rounding direction. Report an error and abort if setting the rounding direction fails.

```c
#include <fenv.h>
#include <assert.h>

void f(int round_dir)
{
    #pragma STDC FENV_ACCESS ON
    int save_round;
    int setround_ok;
    save_round = fegetround();
    setround_ok = fesetround(round_dir);
    assert(setround_ok == 0);
    /* ... */
    fesetround(save_round);
    /* ... */
}
```

7.6.4 Environment

The functions in this section manage the floating-point environment — status flags and control modes — as one entity.

7.6.4.1 The `fegetenv` function

Synopsis

```c
#include <fenv.h>
int fegetenv(fenv_t *envp);
```

Description

The `fegetenv` function attempts to store the current floating-point environment in the object pointed to by `envp`.

Returns

The `fegetenv` function returns zero if the environment was successfully stored. Otherwise, it returns a nonzero value.

7.6.4.2 The `feholdexcept` function

Synopsis

```c
#include <fenv.h>
int feholdexcept(fenv_t *envp);
```

Description

The `feholdexcept` function saves the current floating-point environment in the object pointed to by `envp`, clears the floating-point status flags, and then installs a non-stop (continue on floating-point exceptions) mode, if available, for all floating-point exceptions.¹⁹²)
Returns
3 The `feholdexcept` function returns zero if and only if non-stop floating-point exception handling was successfully installed.

7.6.4.3 The `fesetenv` function

Synopsis
1
```c
#include <fenv.h>
int fesetenv(const fenv_t *envp);
```

Description
2 The `fesetenv` function attempts to establish the floating-point environment represented by the object pointed to by `envp`. The argument `envp` shall point to an object set by a call to `fegetenv` or `feholdexcept`, or equal a floating-point environment macro. Note that `fesetenv` merely installs the state of the floating-point status flags represented through its argument, and does not raise these floating-point exceptions.

Returns
3 The `fesetenv` function returns zero if the environment was successfully established. Otherwise, it returns a nonzero value.

7.6.4.4 The `feupdateenv` function

Synopsis
1
```c
#include <fenv.h>
int feupdateenv(const fenv_t *envp);
```

Description
2 The `feupdateenv` function attempts to save the currently raised floating-point exceptions in its automatic storage, install the floating-point environment represented by the object pointed to by `envp`, and then raise the saved floating-point exceptions. The argument `envp` shall point to an object set by a call to `feholdexcept` or `fegetenv`, or equal a floating-point environment macro.

Returns
3 The `feupdateenv` function returns zero if all the actions were successfully carried out. Otherwise, it returns a nonzero value.

192) IEC 60559 systems have a default non-stop mode, and typically at least one other mode for trap handling or aborting; if the system provides only the non-stop mode then installing it is trivial. For such systems, the `feholdexcept` function can be used in conjunction with the `feupdateenv` function to write routines that hide spurious floating-point exceptions from their callers.
EXAMPLE  Hide spurious underflow floating-point exceptions:

```c
#include <fenv.h>
double f(double x)
{
    #pragma STDC FENV_ACCESS ON
    double result;
    fenv_t save_env;
    if (feholdexcept(&save_env))
        return /* indication of an environmental problem */;
    // compute result
    if (/* test spurious underflow */) 
        if (feclearexcept(FE_UNDERFLOW))
            return /* indication of an environmental problem */;
    if (feupdateenv(&save_env))
        return /* indication of an environmental problem */;
    return result;
}
```
7.7 Characteristics of floating types `<float.h>`

1 The header `<float.h>` defines several macros that expand to various limits and parameters of the standard floating-point types.

2 The macros, their meanings, and the constraints (or restrictions) on their values are listed in 5.2.4.2.2.
7.8 Format conversion of integer types <inttypes.h>

1 The header <inttypes.h> includes the header <stdint.h> and extends it with additional facilities provided by hosted implementations.

2 It declares functions for manipulating greatest-width integers and converting numeric character strings to greatest-width integers, and it declares the type

   imaxdiv_t

which is a structure type that is the type of the value returned by the imaxdiv function. For each type declared in <stdint.h>, it defines corresponding macros for conversion specifiers for use with the formatted input/output functions.193)

Forward references: integer types <stdint.h> (7.18), formatted input/output functions (7.19.6), formatted wide character input/output functions (7.24.2).

7.8.1 Macros for format specifiers

1 Each of the following object-like macros194) expands to a character string literal containing a conversion specifier, possibly modified by a length modifier, suitable for use within the format argument of a formatted input/output function when converting the corresponding integer type. These macro names have the general form of PRI (character string literals for the fprintf and fwprintf family) or SCN (character string literals for the fscanf and fwscanf family),195) followed by the conversion specifier, followed by a name corresponding to a similar type name in 7.18.1. In these names, N represents the width of the type as described in 7.18.1. For example, PRIdFAST32 can be used in a format string to print the value of an integer of type int_fast32_t.

2 The fprintf macros for signed integers are:

   PRIdN  PRIdLEASTN  PRIdFASTN  PRIdMAX  PRIdPTR
   PRIiN  PRIILEASTN  PRIiFASTN  PRIiMAX  PRIiPTR


194) C++ implementations should define these macros only when __STDC_FORMAT_MACROS is defined before <inttypes.h> is included.

195) Separate macros are given for use with fprintf and fscanf functions because, in the general case, different format specifiers may be required for fprintf and fscanf, even when the type is the same.
3 The `fprintf` macros for unsigned integers are:

<table>
<thead>
<tr>
<th>Format</th>
<th>PRIoN</th>
<th>PRIoLEAST</th>
<th>PRIoFAST</th>
<th>PRIoMAX</th>
<th>PRIoPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIuN</td>
<td>PRIuLEAST</td>
<td>PRIuFAST</td>
<td>PRIuMAX</td>
<td>PRIuPTR</td>
<td></td>
</tr>
<tr>
<td>PRIxN</td>
<td>PRIxLEAST</td>
<td>PRIxFAST</td>
<td>PRIxMAX</td>
<td>PRIxPTR</td>
<td></td>
</tr>
<tr>
<td>PRIxN</td>
<td>PRIxLEAST</td>
<td>PRIxFAST</td>
<td>PRIxMAX</td>
<td>PRIxPTR</td>
<td></td>
</tr>
</tbody>
</table>

4 The `fscanf` macros for signed integers are:

<table>
<thead>
<tr>
<th>Format</th>
<th>SCNdN</th>
<th>SCNdLEAST</th>
<th>SCNdFAST</th>
<th>SCNdMAX</th>
<th>SCNdPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCNiN</td>
<td>SCNiLEAST</td>
<td>SCNiFAST</td>
<td>SCNiMAX</td>
<td>SCNiPTR</td>
<td></td>
</tr>
</tbody>
</table>

5 The `fscanf` macros for unsigned integers are:

<table>
<thead>
<tr>
<th>Format</th>
<th>SCNoN</th>
<th>SCNoLEAST</th>
<th>SCNoFAST</th>
<th>SCNoMAX</th>
<th>SCNoPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCNuN</td>
<td>SCNuLEAST</td>
<td>SCNuFAST</td>
<td>SCNuMAX</td>
<td>SCNuPTR</td>
<td></td>
</tr>
<tr>
<td>SCNxN</td>
<td>SCNxLEAST</td>
<td>SCNxFAST</td>
<td>SCNxMAX</td>
<td>SCNxPTR</td>
<td></td>
</tr>
</tbody>
</table>

6 For each type that the implementation provides in `<stdint.h>`, the corresponding `fprintf` macros shall be defined and the corresponding `fscanf` macros shall be defined unless the implementation does not have a suitable `fscanf` length modifier for the type.

7 EXAMPLE

```c
#include <inttypes.h>
#include <wchar.h>
int main(void)
{
    uintmax_t i = UINTMAX_MAX; // this type always exists
    wprintf(L"The largest integer value is %020" PRIxMAX L"\n", i);
    return 0;
}
```

7.8.2 Functions for greatest-width integer types

7.8.2.1 The `imaxabs` function

Synopsis

```c
#include <inttypes.h>
intmax_t imaxabs(intmax_t j);
```

Description

The `imaxabs` function computes the absolute value of an integer `j`. If the result cannot be represented, the behavior is undefined.\(^\text{196}\)

\(^{196}\) The absolute value of the most negative number cannot be represented in two’s complement.
Returns
3  The \textit{imaxabs} function returns the absolute value.

7.8.2.2 The \textit{imaxdiv} function

Synopsis
1  \begin{verbatim}
#include <inttypes.h>
imaxdiv_t imaxdiv(intmax_t numer, intmax_t denom);
\end{verbatim}

Description
2  The \textit{imaxdiv} function computes \texttt{numer / denom} and \texttt{numer \% denom} in a single operation.

Returns
3  The \textit{imaxdiv} function returns a structure of type \textit{imaxdiv_t} comprising both the quotient and the remainder. The structure shall contain (in either order) the members \texttt{quot} (the quotient) and \texttt{rem} (the remainder), each of which has type \textit{intmax_t}. If either part of the result cannot be represented, the behavior is undefined.

7.8.2.3 The \texttt{strtoimax} and \texttt{strtoumax} functions

Synopsis
1  \begin{verbatim}
#include <inttypes.h>
intmax_t strtoimax(const char * restrict nptr,
                    char ** restrict endptr, int base);
uintmax_t strtoumax(const char * restrict nptr,
                    char ** restrict endptr, int base);
\end{verbatim}

Description
2  The \textit{strtoimax} and \textit{strtoumax} functions are equivalent to the \texttt{strtol}, \texttt{strtoll}, \texttt{strtoul}, and \texttt{strtoull} functions, except that the initial portion of the string is converted to \textit{intmax_t} and \textit{uintmax_t} representation, respectively.

Returns
3  The \textit{strtoimax} and \textit{strtoumax} functions return the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, \texttt{INTMAX_MAX}, \texttt{INTMAX_MIN}, or \texttt{UINTMAX_MAX} is returned (according to the return type and sign of the value, if any), and the value of the macro \texttt{ERANGE} is stored in \texttt{errno}.

Forward references: the \texttt{strtol}, \texttt{strtoll}, \texttt{strtoul}, and \texttt{strtoull} functions (7.20.1.4).
The \texttt{wcstoi\textunderscore max} and \texttt{wcstou\textunderscore max} functions

\textbf{Synopsis}

\begin{verbatim}
#include <stddef.h> // for wchar_t
#include <inttypes.h>
intmax_t wcstoi\textunderscore max(const wchar_t * restrict nptr, 
    wchar_t ** restrict endptr, int base);
uintmax_t wcstou\textunderscore max(const wchar_t * restrict nptr, 
    wchar_t ** restrict endptr, int base);
\end{verbatim}

\textbf{Description}

The \texttt{wcstoi\textunderscore max} and \texttt{wcstou\textunderscore max} functions are equivalent to the \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions except that the initial portion of the wide string is converted to \texttt{intmax\_t} and \texttt{uintmax\_t} representation, respectively.

\textbf{Returns}

The \texttt{wcstoi\textunderscore max} function returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, \texttt{INTMAX\_MAX}, \texttt{INTMAX\_MIN}, or \texttt{UINTMAX\_MAX} is returned (according to the return type and sign of the value, if any), and the value of the macro \texttt{ERANGE} is stored in \texttt{errno}.

\textbf{Forward references:} the \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions (7.24.4.1.2).
7.9 Alternative spellings <iso646.h>

1 The header <iso646.h> defines the following eleven macros (on the left) that expand to the corresponding tokens (on the right):

\begin{verbatim}
and        &&
and_eq     &=
bitand     &
bitor      |
compl      ~
not        !
not_eq     !=
or         ||
or_eq      ||=xorf   ^
xor_eq     ^=
\end{verbatim}
7.10 Sizes of integer types <limits.h>

1 The header <limits.h> defines several macros that expand to various limits and parameters of the standard integer types.

2 The macros, their meanings, and the constraints (or restrictions) on their values are listed in 5.2.4.2.1.
7.11 Localization \texttt{<locale.h>}

1 The header \texttt{<locale.h>} declares two functions, one type, and defines several macros.

2 The type is

\begin{verbatim}
struct lconv
\end{verbatim}

which contains members related to the formatting of numeric values. The structure shall contain at least the following members, in any order. The semantics of the members and their normal ranges are explained in 7.11.2.1. In the "C" locale, the members shall have the values specified in the comments.

\begin{verbatim}
char *decimal_point; // "."
char *thousands_sep; // ""
char *grouping; // ""
char *mon_decimal_point; // ""
char *mon_thousands_sep; // ""
char *mon_grouping; // ""
char *positive_sign; // ""
char *negative_sign; // ""
char *currency_symbol; // ""
char frac_digits; // CHAR_MAX
char p_cs_precedes; // CHAR_MAX
char n_cs_precedes; // CHAR_MAX
char p_sep_by_space; // CHAR_MAX
char n_sep_by_space; // CHAR_MAX
char p_sign_posn; // CHAR_MAX
char n_sign_posn; // CHAR_MAX
char *int_curr_symbol; // ""
char int_frac_digits; // CHAR_MAX
char int_p_cs_precedes; // CHAR_MAX
char int_n_cs_precedes; // CHAR_MAX
char int_p_sep_by_space; // CHAR_MAX
char int_n_sep_by_space; // CHAR_MAX
char int_p_sign_posn; // CHAR_MAX
char int_n_sign_posn; // CHAR_MAX
\end{verbatim}
The macros defined are **NULL** (described in 7.17); and

```
    LC_ALL
    LC_COLLATE
    LC_CTYPE
    LC_MONETARY
    LC_NUMERIC
    LC_TIME
```

which expand to integer constant expressions with distinct values, suitable for use as the first argument to the `setlocale` function. Additional macro definitions, beginning with the characters **LC_** and an uppercase letter, may also be specified by the implementation.

### 7.11.1 Locale control

#### 7.11.1.1 The `setlocale` function

**Synopsis**

```
#include <locale.h>

char *setlocale(int category, const char *locale);
```

**Description**

The `setlocale` function selects the appropriate portion of the program’s locale as specified by the `category` and `locale` arguments. The `setlocale` function may be used to change or query the program’s entire current locale or portions thereof. The value **LC_ALL** for `category` names the program’s entire locale; the other values for `category` name only a portion of the program’s locale. **LC_COLLATE** affects the behavior of the `strcoll` and `strxfrm` functions. **LC_CTYPE** affects the behavior of the character handling functions and the multibyte and wide character functions. **LC_MONETARY** affects the monetary formatting information returned by the `localeconv` function. **LC_NUMERIC** affects the decimal-point character for the formatted input/output functions and the string conversion functions, as well as the nonmonetary formatting information returned by the `localeconv` function. **LC_TIME** affects the behavior of the `strftime` and `wcsftime` functions.

A value of "C" for `locale` specifies the minimal environment for C translation; a value of "" for `locale` specifies the locale-specific native environment. Other implementation-defined strings may be passed as the second argument to `setlocale`.

---

197) ISO/IEC 9945−2 specifies locale and charmap formats that may be used to specify locales for C.

198) See “future library directions” (7.26.5).

199) The only functions in 7.4 whose behavior is not affected by the current locale are `isdigit` and `isxdigit`. 
4  At program startup, the equivalent of

   setlocale(LC_ALL, "C");

is executed.

5  The implementation shall behave as if no library function calls the setlocale function.

Returns

6  If a pointer to a string is given for locale and the selection can be honored, the
setlocale function returns a pointer to the string associated with the specified
category for the new locale. If the selection cannot be honored, the setlocale
function returns a null pointer and the program’s locale is not changed.

7  A null pointer for locale causes the setlocale function to return a pointer to the
string associated with the category for the program’s current locale; the program’s
locale is not changed.\(^{200}\)

8  The pointer to string returned by the setlocale function is such that a subsequent call
with that string value and its associated category will restore that part of the program’s
locale. The string pointed to shall not be modified by the program, but may be
overwritten by a subsequent call to the setlocale function.

Forward references: formatted input/output functions (7.19.6), multibyte/wide
character conversion functions (7.20.7), multibyte/wide string conversion functions
(7.20.8), numeric conversion functions (7.20.1), the strcoll function (7.21.4.3), the
strftime function (7.23.3.5), the strxfrm function (7.21.4.5).

7.11.2  Numeric formatting convention inquiry

7.11.2.1  The localeconv function

Synopsis

1

   #include <locale.h>
   struct lconv *localeconv(void);

Description

2  The localeconv function sets the components of an object with type struct lconv
with values appropriate for the formatting of numeric quantities (monetary and otherwise)
according to the rules of the current locale.

3  The members of the structure with type char * are pointers to strings, any of which
(except decimal_point) can point to "", to indicate that the value is not available in
the current locale or is of zero length. Apart from grouping and mon_grouping, the

\(^{200}\) The implementation shall arrange to encode in a string the various categories due to a heterogeneous
locale when category has the value LC_ALL.
strings shall start and end in the initial shift state. The members with type \texttt{char} are nonnegative numbers, any of which can be \texttt{CHAR_MAX} to indicate that the value is not available in the current locale. The members include the following:

\begin{verbatim}
char *decimal_point
  The decimal-point character used to format nonmonetary quantities.

char *thousands_sep
  The character used to separate groups of digits before the decimal-point character in formatted nonmonetary quantities.

char *grouping
  A string whose elements indicate the size of each group of digits in formatted nonmonetary quantities.

char *mon_decimal_point
  The decimal-point used to format monetary quantities.

char *mon_thousands_sep
  The separator for groups of digits before the decimal-point in formatted monetary quantities.

char *mon_grouping
  A string whose elements indicate the size of each group of digits in formatted monetary quantities.

char *positive_sign
  The string used to indicate a nonnegative-valued formatted monetary quantity.

char *negative_sign
  The string used to indicate a negative-valued formatted monetary quantity.

char *currency_symbol
  The local currency symbol applicable to the current locale.

char frac_digits
  The number of fractional digits (those after the decimal-point) to be displayed in a locally formatted monetary quantity.

char p_cs_precedes
  Set to 1 or 0 if the \texttt{currency_symbol} respectively precedes or succeeds the value for a nonnegative locally formatted monetary quantity.

char n_cs_precedes
  Set to 1 or 0 if the \texttt{currency_symbol} respectively precedes or succeeds the value for a negative locally formatted monetary quantity.
\end{verbatim}
char p_sep_by_space
Set to a value indicating the separation of the currency_symbol, the sign string, and the value for a nonnegative locally formatted monetary quantity.

char n_sep_by_space
Set to a value indicating the separation of the currency_symbol, the sign string, and the value for a negative locally formatted monetary quantity.

char p_sign_posn
Set to a value indicating the positioning of the positive_sign for a nonnegative locally formatted monetary quantity.

char n_sign_posn
Set to a value indicating the positioning of the negative_sign for a negative locally formatted monetary quantity.

char *int_curr_symbol
The international currency symbol applicable to the current locale. The first three characters contain the alphabetic international currency symbol in accordance with those specified in ISO 4217. The fourth character (immediately preceding the null character) is the character used to separate the international currency symbol from the monetary quantity.

char int_frac_digits
The number of fractional digits (those after the decimal-point) to be displayed in an internationally formatted monetary quantity.

char int_p_cs_precedes
Set to 1 or 0 if the int_curr_symbol respectively precedes or succeeds the value for a nonnegative internationally formatted monetary quantity.

char int_n_cs_precedes
Set to 1 or 0 if the int_curr_symbol respectively precedes or succeeds the value for a negative internationally formatted monetary quantity.

char int_p_sep_by_space
Set to a value indicating the separation of the int_curr_symbol, the sign string, and the value for a nonnegative internationally formatted monetary quantity.
char int_n_sep_by_space
    Set to a value indicating the separation of the \texttt{int_curr_symbol}, the sign string, and the value for a negative internationally formatted monetary quantity.

char int_p_sign_posn
    Set to a value indicating the positioning of the \texttt{positive_sign} for a nonnegative internationally formatted monetary quantity.

char int_n_sign_posn
    Set to a value indicating the positioning of the \texttt{negative_sign} for a negative internationally formatted monetary quantity.

4 The elements of \texttt{grouping} and \texttt{mon_grouping} are interpreted according to the following:

\begin{itemize}
\item \texttt{CHAR_MAX} No further grouping is to be performed.
\item 0 The previous element is to be repeatedly used for the remainder of the digits.
\item \texttt{other} The integer value is the number of digits that compose the current group. The next element is examined to determine the size of the next group of digits before the current group.
\end{itemize}

5 The values of \texttt{p_sep_by_space}, \texttt{n_sep_by_space}, \texttt{int_p_sep_by_space}, and \texttt{int_n_sep_by_space} are interpreted according to the following:

\begin{itemize}
\item 0 No space separates the currency symbol and value.
\item 1 If the currency symbol and sign string are adjacent, a space separates them from the value; otherwise, a space separates the currency symbol from the value.
\item 2 If the currency symbol and sign string are adjacent, a space separates them; otherwise, a space separates the sign string from the value.
\end{itemize}

For \texttt{int_p_sep_by_space} and \texttt{int_n_sep_by_space}, the fourth character of \texttt{int_curr_symbol} is used instead of a space.

6 The values of \texttt{p_sign_posn}, \texttt{n_sign_posn}, \texttt{int_p_sign_posn}, and \texttt{int_n_sign_posn} are interpreted according to the following:

\begin{itemize}
\item 0 Parentheses surround the quantity and currency symbol.
\item 1 The sign string precedes the quantity and currency symbol.
\item 2 The sign string succeeds the quantity and currency symbol.
\item 3 The sign string immediately precedes the currency symbol.
\item 4 The sign string immediately succeeds the currency symbol.
\end{itemize}
The implementation shall behave as if no library function calls the `localeconv` function.

**Returns**

The `localeconv` function returns a pointer to the filled-in object. The structure pointed to by the return value shall not be modified by the program, but may be overwritten by a subsequent call to the `localeconv` function. In addition, calls to the `setlocale` function with categories `LC_ALL`, `LC_MONETARY`, or `LC_NUMERIC` may overwrite the contents of the structure.

**EXAMPLE 1** The following table illustrates rules which may well be used by four countries to format monetary quantities.

<table>
<thead>
<tr>
<th>Country</th>
<th>Positive</th>
<th>Negative</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country1</td>
<td>1.234,56 mk</td>
<td>-1.234,56 mk</td>
<td>FIM 1.234,56</td>
<td>FIM -1.234,56</td>
</tr>
<tr>
<td>Country2</td>
<td>L.1.234</td>
<td>-L.1.234</td>
<td>ITL 1.234</td>
<td>-ITL 1.234</td>
</tr>
<tr>
<td>Country3</td>
<td>f 1.234,56</td>
<td>f -1.234,56</td>
<td>NLG 1.234,56</td>
<td>NLG -1.234,56</td>
</tr>
<tr>
<td>Country4</td>
<td>SFrs.1.234.56</td>
<td>SFrs.1.234.56C</td>
<td>CHF 1.234.56</td>
<td>CHF 1.234.56C</td>
</tr>
</tbody>
</table>

For these four countries, the respective values for the monetary members of the structure returned by `localeconv` could be:

<table>
<thead>
<tr>
<th></th>
<th>Country1</th>
<th>Country2</th>
<th>Country3</th>
<th>Country4</th>
</tr>
</thead>
<tbody>
<tr>
<td>mon_decimal_point</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>mon_thousands_sep</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>mon_grouping</td>
<td>&quot;\1&quot;</td>
<td>&quot;\3&quot;</td>
<td>&quot;\3&quot;</td>
<td>&quot;\3&quot;</td>
</tr>
</tbody>
</table>
| positive_sign | "\" | "\" | "\" | "\"
| negative_sign | "\" | "\" | "\" | "\" |
| currency_symbol | "SFr" | "L." | "\u0192" | "SFrs." |
| frac_digits | 2 | 0 | 2 | 2 |
| p_cs_precedes | 0 | 1 | 1 | 1 |
| n_cs_precedes | 0 | 1 | 1 | 1 |
| p_sep_by_space | 1 | 0 | 1 | 0 |
| n_sep_by_space | 1 | 2 | 0 | 0 |
| p_sign_posn | 1 | 1 | 1 | 1 |
| n_sign_posn | 1 | 1 | 4 | 2 |
| int_curr_symbol | "FIM " | "ITL " | "NLG " | "CHF " |
| int_frac_digits | 2 | 0 | 2 | 2 |
| int_p_cs_precedes | 1 | 1 | 1 | 1 |
| int_n_cs_precedes | 1 | 1 | 1 | 1 |
| int_p_sep_by_space | 1 | 1 | 1 | 1 |
| int_n_sep_by_space | 2 | 1 | 2 | 1 |
| int_p_sign_posn | 1 | 1 | 1 | 1 |
| int_n_sign_posn | 4 | 1 | 4 | 2 |
EXAMPLE 2  The following table illustrates how the `cs_precedes`, `sep_by_space`, and `sign_posn` members affect the formatted value.

<table>
<thead>
<tr>
<th>p_cs_precedes</th>
<th>p_sign_posn</th>
<th>p_sep_by_space</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>(1.25$)</td>
</tr>
<tr>
<td>1</td>
<td>+1.25$</td>
<td>$+1.25 $</td>
</tr>
<tr>
<td>2</td>
<td>1.25$+</td>
<td>1.25 $+</td>
</tr>
<tr>
<td>3</td>
<td>1.25+$</td>
<td>1.25 +$</td>
</tr>
<tr>
<td>4</td>
<td>1.25$+</td>
<td>1.25 $+</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>($1.25)</td>
</tr>
<tr>
<td>1</td>
<td>+$1.25</td>
<td>+$ 1.25</td>
</tr>
<tr>
<td>2</td>
<td>$1.25+</td>
<td>$ 1.25+</td>
</tr>
<tr>
<td>3</td>
<td>+$1.25</td>
<td>+$ 1.25</td>
</tr>
<tr>
<td>4</td>
<td>$+1.25</td>
<td>$+ 1.25</td>
</tr>
</tbody>
</table>
7.12 Mathematics `<math.h>`

1 The header `<math.h>` declares two types and many mathematical functions and defines several macros. Most synopses specify a family of functions consisting of a principal function with one or more `double` parameters, a `double` return value, or both; and other functions with the same name but with `f` and `l` suffixes, which are corresponding functions with `float` and `long double` parameters, return values, or both.\(^1\) Integer arithmetic functions and conversion functions are discussed later.

2 The types

```c
float_t
double_t
```

are floating types at least as wide as `float` and `double`, respectively, and such that `double_t` is at least as wide as `float_t`. If `FLT_EVAL_METHOD` equals 0, `float_t` and `double_t` are `float` and `double`, respectively; if `FLT_EVAL_METHOD` equals 1, they are both `double`; if `FLT_EVAL_METHOD` equals 2, they are both `long double`; and for other values of `FLT_EVAL_METHOD`, they are otherwise implementation-defined.\(^2\)

3 The macro

```c
HUGE_VAL
```

expands to a positive `double` constant expression, not necessarily representable as a `float`. The macros

```c
HUGE_VALF
HUGE_VALL
```

are respectively `float` and `long double` analogs of `HUGE_VAL`.\(^3\)

4 The macro

```c
INFINITY
```

expands to a constant expression of type `float` representing positive or unsigned infinity, if available; else to a positive constant of type `float` that overflows at

\(^1\) Particularly on systems with wide expression evaluation, a `<math.h>` function might pass arguments and return values in wider format than the synopsis prototype indicates.

\(^2\) The types `float_t` and `double_t` are intended to be the implementation’s most efficient types at least as wide as `float` and `double`, respectively. For `FLT_EVAL_METHOD` equal 0, 1, or 2, the type `float_t` is the narrowest type used by the implementation to evaluate floating expressions.

\(^3\) `HUGE_VAL`, `HUGE_VALF`, and `HUGE_VALL` can be positive infinities in an implementation that supports infinities.
translation time.\(^\text{204}\)

5 The macro

\[
\text{NAN}
\]

is defined if and only if the implementation supports quiet NaNs for the \texttt{float} type. It expands to a constant expression of type \texttt{float} representing a quiet NaN.

6 The \textit{number classification macros}

\[
\begin{align*}
\text{FP_INFINITE} \\
\text{FP_NAN} \\
\text{FP_NORMAL} \\
\text{FP_SUBNORMAL} \\
\text{FP_ZERO}
\end{align*}
\]

represent the mutually exclusive kinds of floating-point values. They expand to integer constant expressions with distinct values. Additional implementation-defined floating-point classifications, with macro definitions beginning with \texttt{FP}_ and an uppercase letter, may also be specified by the implementation.

7 The macro

\[
\text{FP_FAST_FMA}
\]

is optionally defined. If defined, it indicates that the \texttt{fma} function generally executes about as fast as, or faster than, a multiply and an add of \texttt{double} operands.\(^\text{205}\) The macros

\[
\begin{align*}
\text{FP_FAST_FMAF} \\
\text{FP_FAST_FMAL}
\end{align*}
\]

are, respectively, \texttt{float} and \texttt{long double} analogs of \texttt{FP_FAST_FMA}. If defined, these macros expand to the integer constant 1.

8 The macros

\[
\begin{align*}
\text{FP_ILOGB0} \\
\text{FP_ILOGBNAN}
\end{align*}
\]

expand to integer constant expressions whose values are returned by \texttt{ilogb(x)} if \(x\) is zero or NaN, respectively. The value of \texttt{FP_ILOGB0} shall be either \texttt{INT_MIN} or \texttt{-INT_MAX}. The value of \texttt{FP_ILOGBNAN} shall be either \texttt{INT_MAX} or \texttt{INT_MIN}.

\(\text{204}\) In this case, using \texttt{INFINITY} will violate the constraint in 6.4.4 and thus require a diagnostic.

\(\text{205}\) Typically, the \texttt{FP_FAST_FMA} macro is defined if and only if the \texttt{fma} function is implemented directly with a hardware multiply-add instruction. Software implementations are expected to be substantially slower.
9 The macros

\begin{verbatim}
MATH_ERRNO
MATH_ERREXCEPT
\end{verbatim}

expand to the integer constants 1 and 2, respectively; the macro

\begin{verbatim}
math_errhandling
\end{verbatim}

expands to an expression that has type \texttt{int} and the value \texttt{MATH_ERRNO}, \texttt{MATH_ERREXCEPT}, or the bitwise OR of both. The value of \texttt{math_errhandling} is constant for the duration of the program. It is unspecified whether \texttt{math_errhandling} is a macro or an identifier with external linkage. If a macro definition is suppressed or a program defines an identifier with the name \texttt{math_errhandling}, the behavior is undefined. If the expression \texttt{math_errhandling} \texttt{\&} \texttt{MATH_ERREXCEPT} can be nonzero, the implementation shall define the macros \texttt{FE_DIVBYZERO}, \texttt{FE_INVALID}, and \texttt{FE_OVERFLOW} in \texttt{<fenv.h>}.

7.12.1 Treatment of error conditions

1 The behavior of each of the functions in \texttt{<math.h>} is specified for all representable values of its input arguments, except where stated otherwise. Each function shall execute as if it were a single operation without generating any externally visible exceptional conditions.

2 For all functions, a domain error occurs if an input argument is outside the domain over which the mathematical function is defined. The description of each function lists any required domain errors; an implementation may define additional domain errors, provided that such errors are consistent with the mathematical definition of the function.\footnote{206) In an implementation that supports infinities, this allows an infinity as an argument to be a domain error if the mathematical domain of the function does not include the infinity.} On a domain error, the function returns an implementation-defined value; if the integer expression \texttt{math_errhandling} \texttt{\&} \texttt{MATH_ERRNO} is nonzero, the integer expression \texttt{errno} acquires the value \texttt{EDOM}; if the integer expression \texttt{math_errhandling} \texttt{\&} \texttt{MATH_ERREXCEPT} is nonzero, the “invalid” floating-point exception is raised.

3 Similarly, a range error occurs if the mathematical result of the function cannot be represented in an object of the specified type, due to extreme magnitude.

4 A floating result overflows if the magnitude of the mathematical result is finite but so large that the mathematical result cannot be represented without extraordinary roundoff error in an object of the specified type. If a floating result overflows and default rounding is in effect, or if the mathematical result is an exact infinity from finite arguments (for example \texttt{log(0.0)}), then the function returns the value of the macro \texttt{HUGE_VAL},
HUGE_VALF, or HUGE_VALL according to the return type, with the same sign as the correct value of the function; if the integer expression `math_errhandling & MATH_ERRNO` is nonzero, the integer expression `errno` acquires the value ERANGE; if the integer expression `math_errhandling & MATH_ERREXCEPT` is nonzero, the “divide-by-zero” floating-point exception is raised if the mathematical result is an exact infinity and the “overflow” floating-point exception is raised otherwise.

The result underflows if the magnitude of the mathematical result is so small that the mathematical result cannot be represented, without extraordinary roundoff error, in an object of the specified type.\(^{207}\) If the result underflows, the function returns an implementation-defined value whose magnitude is no greater than the smallest normalized positive number in the specified type; if the integer expression `math_errhandling & MATH_ERRNO` is nonzero, whether `errno` acquires the value ERANGE is implementation-defined; if the integer expression `math_errhandling & MATH_ERREXCEPT` is nonzero, whether the “underflow” floating-point exception is raised is implementation-defined.

### 7.12.2 The FP_CONTRACT pragma

#### Synopsis

```c
#include <math.h>
#pragma STDC FP_CONTRACT on-off-switch
```

#### Description

The `FP_CONTRACT` pragma can be used to allow (if the state is “on”) or disallow (if the state is “off”) the implementation to contract expressions (6.5). Each pragma can occur either outside external declarations or preceding all explicit declarations and statements inside a compound statement. When outside external declarations, the pragma takes effect from its occurrence until another `FP_CONTRACT` pragma is encountered, or until the end of the translation unit. When inside a compound statement, the pragma takes effect from its occurrence until another `FP_CONTRACT` pragma is encountered (including within a nested compound statement), or until the end of the compound statement; at the end of a compound statement the state for the pragma is restored to its condition just before the compound statement. If this pragma is used in any other context, the behavior is undefined. The default state (“on” or “off”) for the pragma is implementation-defined.

---

\(^{207}\) The term underflow here is intended to encompass both “gradual underflow” as in IEC 60559 and also “flush-to-zero” underflow.
7.12.3 Classification macros

1 In the synopses in this subclause, *real-floating* indicates that the argument shall be an expression of real floating type.

7.12.3.1 The *fpclassify* macro

Synopsis

1

```c
#include <math.h>

int fpclassify(real-floating x);
```

Description

2 The *fpclassify* macro classifies its argument value as NaN, infinite, normal, subnormal, zero, or into another implementation-defined category. First, an argument represented in a format wider than its semantic type is converted to its semantic type. Then classification is based on the type of the argument.\(^\text{208}\)

Returns

3 The *fpclassify* macro returns the value of the number classification macro appropriate to the value of its argument.

7.12.3.2 The *isfinite* macro

Synopsis

1

```c
#include <math.h>

int isfinite(real-floating x);
```

Description

2 The *isfinite* macro determines whether its argument has a finite value (zero, subnormal, or normal, and not infinite or NaN). First, an argument represented in a format wider than its semantic type is converted to its semantic type. Then determination is based on the type of the argument.

Returns

3 The *isfinite* macro returns a nonzero value if and only if its argument has a finite value.

\(^{208}\) Since an expression can be evaluated with more range and precision than its type has, it is important to know the type that classification is based on. For example, a normal *long double* value might become subnormal when converted to *double*, and zero when converted to *float*.  

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7.12.3.3 The isinf macro

Synopsis

```c
#include <math.h>
int isinf(real-floating x);
```

Description

2 The isinf macro determines whether its argument value is an infinity (positive or negative). First, an argument represented in a format wider than its semantic type is converted to its semantic type. Then determination is based on the type of the argument.

Returns

3 The isinf macro returns a nonzero value if and only if its argument has an infinite value.

7.12.3.4 The isnan macro

Synopsis

```c
#include <math.h>
int isnan(real-floating x);
```

Description

2 The isnan macro determines whether its argument value is a NaN. First, an argument represented in a format wider than its semantic type is converted to its semantic type. Then determination is based on the type of the argument.209)

Returns

3 The isnan macro returns a nonzero value if and only if its argument has a NaN value.

7.12.3.5 The isnormal macro

Synopsis

```c
#include <math.h>
int isnormal(real-floating x);
```

Description

2 The isnormal macro determines whether its argument value is normal (neither zero, subnormal, infinite, nor NaN). First, an argument represented in a format wider than its semantic type is converted to its semantic type. Then determination is based on the type of the argument.

---

209) For the isnan macro, the type for determination does not matter unless the implementation supports NaNs in the evaluation type but not in the semantic type.
Returns

3 The `isnormal` macro returns a nonzero value if and only if its argument has a normal value.

7.12.3.6 The `signbit` macro

Synopsis

```c
#include <math.h>
int signbit(real-floating x);
```

Description

2 The `signbit` macro determines whether the sign of its argument value is negative.\(^{210}\)

Returns

3 The `signbit` macro returns a nonzero value if and only if the sign of its argument value is negative.

7.12.4 Trigonometric functions

7.12.4.1 The `acos` functions

Synopsis

```c
#include <math.h>
double acos(double x);
float acosf(float x);
long double acosl(long double x);
```

Description

2 The `acos` functions compute the principal value of the arc cosine of \(x\). A domain error occurs for arguments not in the interval \([-1, +1]\).

Returns

3 The `acos` functions return arccos \(x\) in the interval \([0, \pi]\) radians.

7.12.4.2 The `asin` functions

Synopsis

```c
#include <math.h>
double asin(double x);
float asinf(float x);
long double asinl(long double x);
```

\(^{210}\) The `signbit` macro reports the sign of all values, including infinities, zeros, and NaNs. If zero is unsigned, it is treated as positive.
Description
2 The \texttt{asin} functions compute the principal value of the arc sine of \(x\). A domain error occurs for arguments not in the interval \([-1,+1]\).

Returns
3 The \texttt{asin} functions return \(\text{arcsin} \ x\) in the interval \([-\pi/2, +\pi/2]\) radians.

7.12.4.3 The \texttt{atan} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double atan(double x);
float atanf(float x);
long double atanl(long double x);
\end{verbatim}

Description
2 The \texttt{atan} functions compute the principal value of the arc tangent of \(x\).

Returns
3 The \texttt{atan} functions return \(\text{arctan} \ x\) in the interval \([-\pi/2, +\pi/2]\) radians.

7.12.4.4 The \texttt{atan2} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double atan2(double y, double x);
float atan2f(float y, float x);
long double atan2l(long double y, long double x);
\end{verbatim}

Description
2 The \texttt{atan2} functions compute the value of the arc tangent of \(y/x\), using the signs of both arguments to determine the quadrant of the return value. A domain error may occur if both arguments are zero.

Returns
3 The \texttt{atan2} functions return \(\text{arctan} \ y/x\) in the interval \([-\pi, +\pi]\) radians.

7.12.4.5 The \texttt{cos} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double cos(double x);
float cosf(float x);
long double cosl(long double x);
\end{verbatim}
Description
2 The cos functions compute the cosine of \( x \) (measured in radians).

Returns
3 The cos functions return cos \( x \).

7.12.4.6 The sin functions
Synopsis
1
```c
#include <math.h>
double sin(double x);
float sinf(float x);
long double sinl(long double x);
```

Description
2 The sin functions compute the sine of \( x \) (measured in radians).

Returns
3 The sin functions return sin \( x \).

7.12.4.7 The tan functions
Synopsis
1
```c
#include <math.h>
double tan(double x);
float tanf(float x);
long double tanl(long double x);
```

Description
2 The tan functions return the tangent of \( x \) (measured in radians).

Returns
3 The tan functions return tan \( x \).
7.12.5 Hyperbolic functions

7.12.5.1 The acosh functions

Synopsis

```c
#include <math.h>
double acosh(double x);
float acoshf(float x);
long double acoshl(long double x);
```

Description

2 The acosh functions compute the (nonnegative) arc hyperbolic cosine of x. A domain error occurs for arguments less than 1.

Returns

3 The acosh functions return arcosh x in the interval [0, +∞].

7.12.5.2 The asinh functions

Synopsis

```c
#include <math.h>
double asinh(double x);
float asinhf(float x);
long double asinhl(long double x);
```

Description

2 The asinh functions compute the arc hyperbolic sine of x.

Returns

3 The asinh functions return arsinh x.

7.12.5.3 The atanh functions

Synopsis

```c
#include <math.h>
double atanh(double x);
float atanhf(float x);
long double atanhl(long double x);
```

Description

2 The atanh functions compute the arc hyperbolic tangent of x. A domain error occurs for arguments not in the interval [−1, +1]. A range error may occur if the argument equals −1 or +1.
Returns
3 The \text{atanh} functions return \text{artanh } x.

7.12.5.4 The \text{cosh} functions
Synopsis
1

#include <math.h>
\begin{align*}
  &\text{double cosh(double x);} \\
  &\text{float coshf(float x);} \\
  &\text{long double coshl(long double x);} \\
\end{align*}

Description
2 The \text{cosh} functions compute the hyperbolic cosine of \( x \). A range error occurs if the magnitude of \( x \) is too large.
Returns
3 The \text{cosh} functions return \text{cosh } x.

7.12.5.5 The \text{sinh} functions
Synopsis
1

#include <math.h>
\begin{align*}
  &\text{double sinh(double x);} \\
  &\text{float sinhf(float x);} \\
  &\text{long double sinhl(long double x);} \\
\end{align*}

Description
2 The \text{sinh} functions compute the hyperbolic sine of \( x \). A range error occurs if the magnitude of \( x \) is too large.
Returns
3 The \text{sinh} functions return \text{sinh } x.

7.12.5.6 The \text{tanh} functions
Synopsis
1

#include <math.h>
\begin{align*}
  &\text{double tanh(double x);} \\
  &\text{float tanhf(float x);} \\
  &\text{long double tanhl(long double x);} \\
\end{align*}

Description
2 The \text{tanh} functions compute the hyperbolic tangent of \( x \).
Returns
3 The \texttt{tanh} functions return \( \tanh x \).

7.12.6 Exponential and logarithmic functions
7.12.6.1 The \texttt{exp} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double exp(double x);
float expf(float x);
long double expl(long double x);
\end{verbatim}

Description
2 The \texttt{exp} functions compute the base-\( e \) exponential of \( x \). A range error occurs if the magnitude of \( x \) is too large.

Returns
3 The \texttt{exp} functions return \( e^x \).

7.12.6.2 The \texttt{exp2} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double exp2(double x);
float exp2f(float x);
long double exp2l(long double x);
\end{verbatim}

Description
2 The \texttt{exp2} functions compute the base-2 exponential of \( x \). A range error occurs if the magnitude of \( x \) is too large.

Returns
3 The \texttt{exp2} functions return \( 2^x \).

7.12.6.3 The \texttt{expm1} functions
Synopsis
1
\begin{verbatim}
#include <math.h>
double expm1(double x);
float expm1f(float x);
long double expm1l(long double x);
\end{verbatim}
Description

2 The **expm1** functions compute the base-\(e\) exponential of the argument, minus 1. A range error occurs if \(x\) is too large.\(^{211}\)

Returns

3 The **expm1** functions return \(e^x - 1\).

7.12.6.4 The **frexp** functions

Synopsis

1

    #include <math.h>
    double frexp(double value, int *exp);
    float frexpf(float value, int *exp);
    long double frexpl(long double value, int *exp);

Description

2 The **frexp** functions break a floating-point number into a normalized fraction and an integral power of 2. They store the integer in the **int** object pointed to by **exp**.

Returns

3 If **value** is not a floating-point number, the results are unspecified. Otherwise, the **frexp** functions return the value \(x\), such that \(x\) has a magnitude in the interval \([1/2, 1)\) or zero, and **value** equals \(x \times 2^{*exp}\). If **value** is zero, both parts of the result are zero.

7.12.6.5 The **ilogb** functions

Synopsis

1

    #include <math.h>
    int ilogb(double x);
    int ilogbf(float x);
    int ilogbl(long double x);

Description

2 The **ilogb** functions extract the exponent of \(x\) as a signed **int** value. If \(x\) is zero they compute the value **FP_ILOGB0**; if \(x\) is infinite they compute the value **INT_MAX**; if \(x\) is a NaN they compute the value **FP_ILOGBNAN**; otherwise, they are equivalent to calling the corresponding **logb** function and casting the returned value to type **int**. A domain error or range error may occur if \(x\) is zero, infinite, or NaN. If the correct value is outside the range of the return type, the numeric result is unspecified.

\(^{211}\) For small magnitude \(x\), **expm1**(\(x\)) is expected to be more accurate than **exp**(\(x\)) - 1.
Returns
3 The ilogb functions return the exponent of x as a signed int value.

Forward references: the logb functions (7.12.6.11).

7.12.6.6 The ldexp functions
Synopsis
1 #include <math.h>
   double ldexp(double x, int exp);
   float ldexpf(float x, int exp);
   long double ldexpl(long double x, int exp);

Description
2 The ldexp functions multiply a floating-point number by an integral power of 2. A range error may occur.

Returns
3 The ldexp functions return x × 2^exp.

7.12.6.7 The log functions
Synopsis
1 #include <math.h>
   double log(double x);
   float logf(float x);
   long double logl(long double x);

Description
2 The log functions compute the base-e (natural) logarithm of x. A domain error occurs if the argument is negative. A range error may occur if the argument is zero.

Returns
3 The log functions return log_e x.

7.12.6.8 The log10 functions
Synopsis
1 #include <math.h>
   double log10(double x);
   float log10f(float x);
   long double log10l(long double x);
Description
2 The \texttt{log10} functions compute the base-10 (common) logarithm of \( x \). A domain error occurs if the argument is negative. A range error may occur if the argument is zero.

Returns
3 The \texttt{log10} functions return \( \log_{10} x \).

7.12.6.9 The \texttt{log1p} functions

Synopsis
1

\begin{verbatim}
#include <math.h>
double log1p(double x);
float log1pf(float x);
long double log1pl(long double x);
\end{verbatim}

Description
2 The \texttt{log1p} functions compute the base-\( e \) (natural) logarithm of 1 plus the argument.\(^{212}\) A domain error occurs if the argument is less than \(-1\). A range error may occur if the argument equals \(-1\).

Returns
3 The \texttt{log1p} functions return \( \log_e (1 + x) \).

7.12.6.10 The \texttt{log2} functions

Synopsis
1

\begin{verbatim}
#include <math.h>
double log2(double x);
float log2f(float x);
long double log2l(long double x);
\end{verbatim}

Description
2 The \texttt{log2} functions compute the base-2 logarithm of \( x \). A domain error occurs if the argument is less than zero. A range error may occur if the argument is zero.

Returns
3 The \texttt{log2} functions return \( \log_2 x \).

\(^{212}\) For small magnitude \( x \), \texttt{log1p}(x) is expected to be more accurate than \texttt{log}(1 + x).\)
7.12.6.11 The logb functions

Synopsis

```c
#include <math.h>
double logb(double x);
float logbf(float x);
long double logbl(long double x);
```

Description

The logb functions extract the exponent of x, as a signed integer value in floating-point format. If x is subnormal it is treated as though it were normalized; thus, for positive finite x,

\[ 1 \leq x \times \text{FLT\_RADIX}^{-\logb(x)} < \text{FLT\_RADIX} \]

A domain error or range error may occur if the argument is zero.

Returns

The logb functions return the signed exponent of x.

7.12.6.12 The modf functions

Synopsis

```c
#include <math.h>
double modf(double value, double *iptr);
float modff(float value, float *iptr);
long double modfl(long double value, long double *iptr);
```

Description

The modf functions break the argument value into integral and fractional parts, each of which has the same type and sign as the argument. They store the integral part (in floating-point format) in the object pointed to by iptr.

Returns

The modf functions return the signed fractional part of value.
7.12.6.13 The `scalbn` and `scalbln` functions

Synopsis

```c
#include <math.h>
double scalbn(double x, int n);
float scalbnf(float x, int n);
long double scalblnl(long double x, int n);
double scalbln(double x, long int n);
float scalblnf(float x, long int n);
long double scalblnl(long double x, long int n);
```

Description

The `scalbn` and `scalbln` functions compute $x \times \text{FLT\_RADIX}^n$ efficiently, not normally by computing $\text{FLT\_RADIX}^n$ explicitly. A range error may occur.

Returns

The `scalbn` and `scalbln` functions return $x \times \text{FLT\_RADIX}^n$.

7.12.7 Power and absolute-value functions

7.12.7.1 The `cbrt` functions

Synopsis

```c
#include <math.h>
double cbrt(double x);
float cbrtf(float x);
long double cbrtl(long double x);
```

Description

The `cbrt` functions compute the real cube root of $x$.

Returns

The `cbrt` functions return $x^{1/3}$.

7.12.7.2 The `fabs` functions

Synopsis

```c
#include <math.h>
double fabs(double x);
float fabsf(float x);
long double fabsl(long double x);
```

Description

The `fabs` functions compute the absolute value of a floating-point number $x$. 
Returns

3 The \texttt{fabs} functions return $|x|.$

7.12.7.3 The \texttt{hypot} functions

Synopsis

\begin{verbatim}
#include <math.h>

double hypot(double x, double y);
float hypotf(float x, float y);
long double hypotl(long double x, long double y);
\end{verbatim}

Description

2 The \texttt{hypot} functions compute the square root of the sum of the squares of $x$ and $y$, without undue overflow or underflow. A range error may occur.

Returns

4 The \texttt{hypot} functions return $\sqrt{x^2 + y^2}$.

7.12.7.4 The \texttt{pow} functions

Synopsis

\begin{verbatim}
#include <math.h>

double pow(double x, double y);
float powf(float x, float y);
long double powl(long double x, long double y);
\end{verbatim}

Description

2 The \texttt{pow} functions compute $x$ raised to the power $y$. A domain error occurs if $x$ is finite and negative and $y$ is finite and not an integer value. A range error may occur. A domain error may occur if $x$ is zero and $y$ is zero. A domain error or range error may occur if $x$ is zero and $y$ is less than zero.

Returns

3 The \texttt{pow} functions return $x^y$.

7.12.7.5 The \texttt{sqrt} functions

Synopsis

\begin{verbatim}
#include <math.h>

double sqrt(double x);
float sqrtf(float x);
long double sqrtl(long double x);
\end{verbatim}
Description
2 The \texttt{sqrt} functions compute the nonnegative square root of \texttt{x}. A domain error occurs if the argument is less than zero.

Returns
3 The \texttt{sqrt} functions return $\sqrt{x}$.

7.12.8 Error and gamma functions

7.12.8.1 The \texttt{erf} functions

Synopsis
1
   \begin{verbatim}
   #include <math.h>
   double erf(double x);
   float erff(float x);
   long double erfl(long double x);
   \end{verbatim}

Description
2 The \texttt{erf} functions compute the error function of \texttt{x}.

Returns
3 The \texttt{erf} functions return $\text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^2} dt$.

7.12.8.2 The \texttt{erfc} functions

Synopsis
1
   \begin{verbatim}
   #include <math.h>
   double erfc(double x);
   float erfcf(float x);
   long double erfcfl(long double x);
   \end{verbatim}

Description
2 The \texttt{erfc} functions compute the complementary error function of \texttt{x}. A range error occurs if \texttt{x} is too large.

Returns
3 The \texttt{erfc} functions return $\text{erfc}(x) = 1 - \text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_{x}^{\infty} e^{-t^2} dt$. 

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7.12.8.3 The \texttt{lgamma} functions

Synopsis

\begin{verbatim}
#include <math.h>
double lgamma(double x);
float lgammaf(float x);
long double lgammal(long double x);
\end{verbatim}

Description

The \texttt{lgamma} functions compute the natural logarithm of the absolute value of gamma of \texttt{x}. A range error occurs if \texttt{x} is too large. A range error may occur if \texttt{x} is a negative integer or zero.

Returns

The \texttt{lgamma} functions return $\log_e |\Gamma(x)|$.

7.12.8.4 The \texttt{tgamma} functions

Synopsis

\begin{verbatim}
#include <math.h>
double tgamma(double x);
float tgammaf(float x);
long double tgammal(long double x);
\end{verbatim}

Description

The \texttt{tgamma} functions compute the gamma function of \texttt{x}. A domain error or range error may occur if \texttt{x} is a negative integer or zero. A range error may occur if the magnitude of \texttt{x} is too large or too small.

Returns

The \texttt{tgamma} functions return $\Gamma(x)$.

7.12.9 Nearest integer functions

7.12.9.1 The \texttt{ceil} functions

Synopsis

\begin{verbatim}
#include <math.h>
double ceil(double x);
float ceilf(float x);
long double ceill(long double x);
\end{verbatim}

Description

The \texttt{ceil} functions compute the smallest integer value not less than \texttt{x}. 
Returns

3 The `ceil` functions return \( \lceil x \rceil \), expressed as a floating-point number.

7.12.9.2 The floor functions

Synopsis

```c
#include <math.h>

double floor(double x);
float floorf(float x);
long double floorl(long double x);
```

Description

2 The `floor` functions compute the largest integer value not greater than \( x \).

Returns

3 The `floor` functions return \( \lfloor x \rfloor \), expressed as a floating-point number.

7.12.9.3 The nearbyint functions

Synopsis

```c
#include <math.h>

double nearbyint(double x);
float nearbyintf(float x);
long double nearbyintl(long double x);
```

Description

2 The `nearbyint` functions round their argument to an integer value in floating-point format, using the current rounding direction and without raising the "inexact" floating-point exception.

Returns

3 The `nearbyint` functions return the rounded integer value.

7.12.9.4 The rint functions

Synopsis

```c
#include <math.h>

double rint(double x);
float rintf(float x);
long double rintl(long double x);
```

Description

2 The `rint` functions differ from the `nearbyint` functions (7.12.9.3) only in that the `rint` functions may raise the "inexact" floating-point exception if the result differs in value from the argument.
Returns
3 The \texttt{rint} functions return the rounded integer value.

7.12.9.5 The \texttt{lrint} and \texttt{llrint} functions

Synopsis
1
\begin{verbatim}
#include <math.h>
long int lrint(double x);
long int lrintf(float x);
long int lrintl(long double x);
long long int llrint(double x);
long long int llrintf(float x);
long long int llrintl(long double x);
\end{verbatim}

Description
2 The \texttt{lrint} and \texttt{llrint} functions round their argument to the nearest integer value, rounding according to the current rounding direction. If the rounded value is outside the range of the return type, the numeric result is unspecified and a domain error or range error may occur.

Returns
3 The \texttt{lrint} and \texttt{llrint} functions return the rounded integer value.

7.12.9.6 The \texttt{round} functions

Synopsis
1
\begin{verbatim}
#include <math.h>
double round(double x);
float roundf(float x);
long double roundl(long double x);
\end{verbatim}

Description
2 The \texttt{round} functions round their argument to the nearest integer value in floating-point format, rounding halfway cases away from zero, regardless of the current rounding direction.

Returns
3 The \texttt{round} functions return the rounded integer value.
7.12.9.7 The `lround` and `llround` functions

Synopsis

```
#include <math.h>
long int lround(double x);
long int lroundf(float x);
long int lroundl(long double x);
long long int llround(double x);
long long int llroundf(float x);
long long int llroundl(long double x);
```

Description

1 The `lround` and `llround` functions round their argument to the nearest integer value, rounding halfway cases away from zero, regardless of the current rounding direction. If the rounded value is outside the range of the return type, the numeric result is unspecified and a domain error or range error may occur.

Returns

2 The `lround` and `llround` functions return the rounded integer value.

7.12.9.8 The `trunc` functions

Synopsis

```
#include <math.h>
double trunc(double x);
float truncf(float x);
long double truncl(long double x);
```

Description

1 The `trunc` functions round their argument to the integer value, in floating format, nearest to but no larger in magnitude than the argument.

Returns

2 The `trunc` functions return the truncated integer value.
7.12.10 Remainder functions

7.12.10.1 The \texttt{fmod} functions

Synopsis

```c
#include <math.h>

double fmod(double x, double y);
fmodf(float x, float y);
long double fmodl(long double x, long double y);
```

Description

The \texttt{fmod} functions compute the floating-point remainder of $x/y$.

Returns

The \texttt{fmod} functions return the value $x - ny$, for some integer $n$ such that, if $y$ is nonzero, the result has the same sign as $x$ and magnitude less than the magnitude of $y$. If $y$ is zero, whether a domain error occurs or the \texttt{fmod} functions return zero is implementation-defined.

7.12.10.2 The \texttt{remainder} functions

Synopsis

```c
#include <math.h>

double remainder(double x, double y);
remainderf(float x, float y);
long double remainderl(long double x, long double y);
```

Description

The \texttt{remainder} functions compute the remainder $x \text{ REM } y$ required by IEC 60559.\footnote{\textit{When $y \neq 0$, the remainder $r = x \text{ REM } y$ is defined regardless of the rounding mode by the mathematical relation $r = x - ny$, where $n$ is the integer nearest the exact value of $x/y$; whenever $|n - x/y| = 1/2$, then $n$ is even. Thus, the remainder is always exact. If $r = 0$, its sign shall be that of $x$.” This definition is applicable for all implementations.}}

Returns

The \texttt{remainder} functions return $x \text{ REM } y$. If $y$ is zero, whether a domain error occurs or the functions return zero is implementation defined.
7.12.10.3 The remquo functions

Synopsis

```c
#include <math.h>

double remquo(double x, double y, int *quo);
float remquof(float x, float y, int *quo);
long double remquol(long double x, long double y, int *quo);
```

Description

The `remquo` functions compute the same remainder as the `remainder` functions. In the object pointed to by `quo` they store a value whose sign is the sign of \(x/y\) and whose magnitude is congruent modulo \(2^n\) to the magnitude of the integral quotient of \(x/y\), where \(n\) is an implementation-defined integer greater than or equal to 3.

Returns

The `remquo` functions return \(x\) REM \(y\). If \(y\) is zero, the value stored in the object pointed to by `quo` is unspecified and whether a domain error occurs or the functions return zero is implementation defined.

7.12.11 Manipulation functions

7.12.11.1 The copysign functions

Synopsis

```c
#include <math.h>

double copysign(double x, double y);
float copysignf(float x, float y);
long double copysignl(long double x, long double y);
```

Description

The `copysign` functions produce a value with the magnitude of \(x\) and the sign of \(y\). They produce a NaN (with the sign of \(y\)) if \(x\) is a NaN. On implementations that represent a signed zero but do not treat negative zero consistently in arithmetic operations, the `copysign` functions regard the sign of zero as positive.

Returns

The `copysign` functions return a value with the magnitude of \(x\) and the sign of \(y\).
7.12.11.2 The \texttt{nan} functions

Synopsis

```c
#include <math.h>

double nan(const char *tagp);
float nanf(const char *tagp);
long double nanl(const char *tagp);
```

Description

The call \texttt{nan("n-char-sequence")} is equivalent to \texttt{strtod("NAN(n-char-sequence)", (char**) NULL)}; the call \texttt{nan("")} is equivalent to \texttt{strtod("NAN()", (char**) NULL)}. If \texttt{tagp} does not point to an n-char sequence or an empty string, the call is equivalent to \texttt{strtod("NAN", (char**) NULL)}. Calls to \texttt{nanf} and \texttt{nanl} are equivalent to the corresponding calls to \texttt{strtof} and \texttt{strtold}.

Returns

The \texttt{nan} functions return a quiet NaN, if available, with content indicated through \texttt{tagp}. If the implementation does not support quiet NaNs, the functions return zero.

Forward references: the \texttt{strtod}, \texttt{strtof}, and \texttt{strtold} functions (7.20.1.3).

7.12.11.3 The \texttt{nextafter} functions

Synopsis

```c
#include <math.h>

double nextafter(double x, double y);
float nextafterf(float x, float y);
long double nextafterl(long double x, long double y);
```

Description

The \texttt{nextafter} functions determine the next representable value, in the type of the function, after \texttt{x} in the direction of \texttt{y}, where \texttt{x} and \texttt{y} are first converted to the type of the function.\footnote{The argument values are converted to the type of the function, even by a macro implementation of the function.} The \texttt{nextafter} functions return \texttt{y} if \texttt{x} equals \texttt{y}. A range error may occur if the magnitude of \texttt{x} is the largest finite value representable in the type and the result is infinite or not representable in the type.

Returns

The \texttt{nextafter} functions return the next representable value in the specified format after \texttt{x} in the direction of \texttt{y}.\footnote{The argument values are converted to the type of the function, even by a macro implementation of the function.}
7.12.11.4 The nexttoward functions

Synopsis

```c
#include <math.h>
double nexttoward(double x, long double y);
float nexttowardf(float x, long double y);
long double nexttowardl(long double x, long double y);
```

Description

The `nexttoward` functions are equivalent to the `nextafter` functions except that the second parameter has type `long double` and the functions return `y` converted to the type of the function if `x` equals `y`.\(^{215}\)

7.12.12 Maximum, minimum, and positive difference functions

7.12.12.1 The fdim functions

Synopsis

```c
#include <math.h>
double fdim(double x, double y);
float fdimf(float x, float y);
long double fdiml(long double x, long double y);
```

Description

The `fdim` functions determine the `positive difference` between their arguments:

\[
\begin{align*}
  x - y & \quad \text{if } x > y \\
  +0 & \quad \text{if } x \leq y
\end{align*}
\]

A range error may occur.

Returns

The `fdim` functions return the positive difference value.

7.12.12.2 The fmax functions

Synopsis

```c
#include <math.h>
double fmax(double x, double y);
float fmaxf(float x, float y);
long double fmaxl(long double x, long double y);
```

---

\(^{215}\) The result of the `nexttoward` functions is determined in the type of the function, without loss of range or precision in a floating second argument.
Description

2 The `fmax` functions determine the maximum numeric value of their arguments.\(^{216}\)

Returns

3 The `fmax` functions return the maximum numeric value of their arguments.

### 7.12.12.3 The `fmin` functions

**Synopsis**

```
#include <math.h>

double fmin(double x, double y);
float fminf(float x, float y);
long double fminl(long double x, long double y);
```

Description

2 The `fmin` functions determine the minimum numeric value of their arguments.\(^{217}\)

Returns

3 The `fmin` functions return the minimum numeric value of their arguments.

### 7.12.13 Floating multiply-add

#### 7.12.13.1 The `fma` functions

**Synopsis**

```
#include <math.h>

double fma(double x, double y, double z);
float fmaf(float x, float y, float z);
long double fmal(long double x, long double y, long double z);
```

Description

2 The `fma` functions compute \((x \times y) + z\), rounded as one ternary operation: they compute the value (as if) to infinite precision and round once to the result format, according to the current rounding mode. A range error may occur.

Returns

3 The `fma` functions return \((x \times y) + z\), rounded as one ternary operation.

---

\(^{216}\) NaN arguments are treated as missing data: if one argument is a NaN and the other numeric, then the `fmax` functions choose the numeric value. See F.9.9.2.

\(^{217}\) The `fmin` functions are analogous to the `fmax` functions in their treatment of NaNs.
7.12.14 Comparison macros

The relational and equality operators support the usual mathematical relationships between numeric values. For any ordered pair of numeric values exactly one of the relationships — less, greater, and equal — is true. Relational operators may raise the “invalid” floating-point exception when argument values are NaNs. For a NaN and a numeric value, or for two NaNs, just the unordered relationship is true.\textsuperscript{218} The following subclauses provide macros that are quiet (non floating-point exception raising) versions of the relational operators, and other comparison macros that facilitate writing efficient code that accounts for NaNs without suffering the “invalid” floating-point exception. In the synopses in this subclause, real-floating indicates that the argument shall be an expression of real floating type.

7.12.14.1 The isgreater macro

Synopsis

```c
#include <math.h>

int isgreater(real-floating x, real-floating y);
```

Description

The isgreater macro determines whether its first argument is greater than its second argument. The value of \texttt{isgreater(x, y)} is always equal to \texttt{(x) > (y)}; however, unlike \texttt{(x) > (y)}, \texttt{isgreater(x, y)} does not raise the “invalid” floating-point exception when \texttt{x} and \texttt{y} are unordered.

Returns

The isgreater macro returns the value of \texttt{(x) > (y)}.

7.12.14.2 The isgreatearequal macro

Synopsis

```c
#include <math.h>

int isgreatearequal(real-floating x, real-floating y);
```

Description

The isgreatearequal macro determines whether its first argument is greater than or equal to its second argument. The value of \texttt{isgreatearequal(x, y)} is always equal to \texttt{(x) >= (y)}; however, unlike \texttt{(x) >= (y)}, \texttt{isgreatearequal(x, y)} does not raise the “invalid” floating-point exception when \texttt{x} and \texttt{y} are unordered.

\textsuperscript{218} IEC 60559 requires that the built-in relational operators raise the “invalid” floating-point exception if the operands compare unordered, as an error indicator for programs written without consideration of NaNs; the result in these cases is false.
Returns

3 The `isgreaterequal` macro returns the value of `(x) >= (y)`.

7.12.14.3 The `isless` macro

Synopsis

1

```c
#include <math.h>
int isless(real-floating x, real-floating y);
```

Description

2 The `isless` macro determines whether its first argument is less than its second argument. The value of `isless(x, y)` is always equal to `(x) < (y)`; however, unlike `(x) < (y)`, `isless(x, y)` does not raise the “invalid” floating-point exception when `x` and `y` are unordered.

Returns

3 The `isless` macro returns the value of `(x) < (y)`.

7.12.14.4 The `islessequal` macro

Synopsis

1

```c
#include <math.h>
int islessequal(real-floating x, real-floating y);
```

Description

2 The `islessequal` macro determines whether its first argument is less than or equal to its second argument. The value of `islessequal(x, y)` is always equal to `(x) <= (y)`; however, unlike `(x) <= (y)`, `islessequal(x, y)` does not raise the “invalid” floating-point exception when `x` and `y` are unordered.

Returns

3 The `islessequal` macro returns the value of `(x) <= (y)`.

7.12.14.5 The `islessgreater` macro

Synopsis

1

```c
#include <math.h>
int islessgreater(real-floating x, real-floating y);
```

Description

2 The `islessgreater` macro determines whether its first argument is less than or greater than its second argument. The `islessgreater(x, y)` macro is similar to `(x) < (y) || (x) > (y)`; however, `islessgreater(x, y)` does not raise the “invalid” floating-point exception when `x` and `y` are unordered (nor does it evaluate `x` and `y` twice).
3 The `isunordered` macro returns the value of $(x) < (y) \lor (x) > (y)$.

### 7.12.14.6 The `isunordered` macro

#### Synopsis

```c
#include <math.h>
int isunordered(real-floating x, real-floating y);
```

#### Description

The `isunordered` macro determines whether its arguments are unordered.

#### Returns

3 The `isunordered` macro returns 1 if its arguments are unordered and 0 otherwise.
7.13 Nonlocal jumps \texttt{<setjmp.h>}

The header \texttt{<setjmp.h>} defines the macro \texttt{setjmp}, and declares one function and one type, for bypassing the normal function call and return discipline.\footnote{These functions are useful for dealing with unusual conditions encountered in a low-level function of a program.}

The type declared is

\begin{verbatim}
  jmp_buf
\end{verbatim}

which is an array type suitable for holding the information needed to restore a calling environment. The environment of a call to the \texttt{setjmp} macro consists of information sufficient for a call to the \texttt{longjmp} function to return execution to the correct block and invocation of that block, were it called recursively. It does not include the state of the floating-point status flags, of open files, or of any other component of the abstract machine.

It is unspecified whether \texttt{setjmp} is a macro or an identifier declared with external linkage. If a macro definition is suppressed in order to access an actual function, or a program defines an external identifier with the name \texttt{setjmp}, the behavior is undefined.

7.13.1 Save calling environment

7.13.1.1 The \texttt{setjmp} macro

Synopsis

\begin{verbatim}
#include <setjmp.h>
int setjmp(jmp_buf env);
\end{verbatim}

Description

The \texttt{setjmp} macro saves its calling environment in its \texttt{jmp_buf} argument for later use by the \texttt{longjmp} function.

Returns

If the return is from a direct invocation, the \texttt{setjmp} macro returns the value zero. If the return is from a call to the \texttt{longjmp} function, the \texttt{setjmp} macro returns a nonzero value.

Environmental limits

An invocation of the \texttt{setjmp} macro shall appear only in one of the following contexts:

\begin{itemize}
  \item the entire controlling expression of a selection or iteration statement;
  \item one operand of a relational or equality operator with the other operand an integer constant expression, with the resulting expression being the entire controlling
\end{itemize}
expression of a selection or iteration statement;
— the operand of a unary \texttt{!} operator with the resulting expression being the entire controlling expression of a selection or iteration statement; or
— the entire expression of an expression statement (possibly cast to \texttt{void}).

If the invocation appears in any other context, the behavior is undefined.

7.13.2 Restore calling environment

7.13.2.1 The \texttt{longjmp} function

Synopsis

\begin{verbatim}
#include <setjmp.h>

void longjmp(jmp_buf env, int val);
\end{verbatim}

Description

The \texttt{longjmp} function restores the environment saved by the most recent invocation of the \texttt{setjmp} macro in the same invocation of the program with the corresponding \texttt{jmp_buf} argument. If there has been no such invocation, or if the function containing the invocation of the \texttt{setjmp} macro has terminated execution\textsuperscript{220)} in the interim, or if the invocation of the \texttt{setjmp} macro was within the scope of an identifier with variably modified type and execution has left that scope in the interim, the behavior is undefined.

All accessible objects have values, and all other components of the abstract machine\textsuperscript{221)} have state, as of the time the \texttt{longjmp} function was called, except that the values of objects of automatic storage duration that are local to the function containing the invocation of the corresponding \texttt{setjmp} macro that do not have volatile-qualified type and have been changed between the \texttt{setjmp} invocation and \texttt{longjmp} call are indeterminate.

Returns

After \texttt{longjmp} is completed, program execution continues as if the corresponding invocation of the \texttt{setjmp} macro had just returned the value specified by \texttt{val}. The \texttt{longjmp} function cannot cause the \texttt{setjmp} macro to return the value 0; if \texttt{val} is 0, the \texttt{setjmp} macro returns the value 1.

EXAMPLE The \texttt{longjmp} function that returns control back to the point of the \texttt{setjmp} invocation might cause memory associated with a variable length array object to be squandered.

\textsuperscript{220)} For example, by executing a \texttt{return} statement or because another \texttt{longjmp} call has caused a transfer to a \texttt{setjmp} invocation in a function earlier in the set of nested calls.

\textsuperscript{221)} This includes, but is not limited to, the floating-point status flags and the state of open files.
#include <setjmp.h>
jmp_buf buf;
void g(int n);
void h(int n);
int n = 6;

void f(void)
{
    int x[n]; // valid: f is not terminated
    setjmp(buf);
    g(n);
}

void g(int n)
{
    int a[n]; // a may remain allocated
    h(n);
}

void h(int n)
{
    int b[n]; // b may remain allocated
    longjmp(buf, 2); // might cause memory loss
}
7.14 Signal handling `<signal.h>`

1. The header `<signal.h>` declares a type and two functions and defines several macros, for handling various *signals* (conditions that may be reported during program execution).

2. The type defined is

   ```
   sig_atomic_t
   ```

   which is the (possibly volatile-qualified) integer type of an object that can be accessed as an atomic entity, even in the presence of asynchronous interrupts.

3. The macros defined are

   ```
   SIG_DFL
   SIG_ERR
   SIG_IGN
   ```

   which expand to constant expressions with distinct values that have type compatible with the second argument to, and the return value of, the `signal` function, and whose values compare unequal to the address of any declarable function; and the following, which expand to positive integer constant expressions with type `int` and distinct values that are the signal numbers, each corresponding to the specified condition:

   ```
   SIGABRT  abnormal termination, such as is initiated by the `abort` function
   SIGFPE   an erroneous arithmetic operation, such as zero divide or an operation resulting in overflow
   SIGILL   detection of an invalid function image, such as an invalid instruction
   SIGINT   receipt of an interactive attention signal
   SIGSEGV  an invalid access to storage
   SIGTERM  a termination request sent to the program
   ```

4. An implementation need not generate any of these signals, except as a result of explicit calls to the `raise` function. Additional signals and pointers to undeclarable functions, with macro definitions beginning, respectively, with the letters `SIG` and an uppercase letter or with `SIG_` and an uppercase letter,\(^{222}\) may also be specified by the implementation. The complete set of signals, their semantics, and their default handling is implementation-defined; all signal numbers shall be positive.

---

\(^{222}\) See “future library directions” (7.26.6). The names of the signal numbers reflect the following terms (respectively): abort, floating-point exception, illegal instruction, interrupt, segmentation violation, and termination.
7.14.1 Specify signal handling

7.14.1.1 The signal function

Synopsis

```c
#include <signal.h>

void (*signal(int sig, void (*func)(int)))(int);
```

Description

The `signal` function chooses one of three ways in which receipt of the signal number `sig` is to be subsequently handled. If the value of `func` is `SIG_DFL`, default handling for that signal will occur. If the value of `func` is `SIG_IGN`, the signal will be ignored. Otherwise, `func` shall point to a function to be called when that signal occurs. An invocation of such a function because of a signal, or (recursively) of any further functions called by that invocation (other than functions in the standard library), is called a signal handler.

When a signal occurs and `func` points to a function, it is implementation-defined whether the equivalent of `signal(sig, SIG_DFL);` is executed or the implementation prevents some implementation-defined set of signals (at least including `sig`) from occurring until the current signal handling has completed; in the case of `SIGILL`, the implementation may alternatively define that no action is taken. Then the equivalent of `(*func)(sig);` is executed. If and when the function returns, if the value of `sig` is `SIGFPE`, `SIGILL`, `SIGSEGV`, or any other implementation-defined value corresponding to a computational exception, the behavior is undefined; otherwise the program will resume execution at the point it was interrupted.

If the signal occurs as the result of calling the `abort` or `raise` function, the signal handler shall not call the `raise` function.

If the signal occurs other than as the result of calling the `abort` or `raise` function, the behavior is undefined if the signal handler refers to any object with static storage duration other than by assigning a value to an object declared as `volatile sig_atomic_t`, or the signal handler calls any function in the standard library other than the `abort` function, the `_Exit` function, or the `signal` function with the first argument equal to the signal number corresponding to the signal that caused the invocation of the handler. Furthermore, if such a call to the `signal` function results in a `SIG_ERR` return, the value of `errno` is indeterminate.\(^{223}\)

At program startup, the equivalent of

```c
signal(sig, SIG_IGN);
```

---

\(^{223}\) If any signal is generated by an asynchronous signal handler, the behavior is undefined.
may be executed for some signals selected in an implementation-defined manner; the equivalent of

    signal(sig, SIG_DFL);

is executed for all other signals defined by the implementation.

7 The implementation shall behave as if no library function calls the signal function.

Returns

8 If the request can be honored, the signal function returns the value of func for the most recent successful call to signal for the specified signal sig. Otherwise, a value of SIG_ERR is returned and a positive value is stored in errno.

Forward references: the abort function (7.20.4.1), the exit function (7.20.4.3), the _Exit function (7.20.4.4).

7.14.2 Send signal

7.14.2.1 The raise function

Synopsis

1

   #include <signal.h>
   int raise(int sig);

Description

2 The raise function carries out the actions described in 7.14.1.1 for the signal sig. If a signal handler is called, the raise function shall not return until after the signal handler does.

Returns

3 The raise function returns zero if successful, nonzero if unsuccessful.
7.15 Variable arguments <stdarg.h>
1 The header <stdarg.h> declares a type and defines four macros, for advancing through a list of arguments whose number and types are not known to the called function when it is translated.

2 A function may be called with a variable number of arguments of varying types. As described in 6.9.1, its parameter list contains one or more parameters. The rightmost parameter plays a special role in the access mechanism, and will be designated parmN in this description.

3 The type declared is

   va_list

which is an object type suitable for holding information needed by the macros va_start, va_arg, va_end, and va_copy. If access to the varying arguments is desired, the called function shall declare an object (generally referred to as ap in this subclause) having type va_list. The object ap may be passed as an argument to another function; if that function invokes the va_arg macro with parameter ap, the value of ap in the calling function is indeterminate and shall be passed to the va_end macro prior to any further reference to ap. 224)

7.15.1 Variable argument list access macros
1 The va_start and va_arg macros described in this subclause shall be implemented as macros, not functions. It is unspecified whether va_copy and va_end are macros or identifiers declared with external linkage. If a macro definition is suppressed in order to access an actual function, or a program defines an external identifier with the same name, the behavior is undefined. Each invocation of the va_start and va_copy macros shall be matched by a corresponding invocation of the va_end macro in the same function.

7.15.1.1 The va_arg macro
Synopsis

1

   #include <stdarg.h>
   
   type va_arg(va_list ap, type);

Description

2

The va_arg macro expands to an expression that has the specified type and the value of the next argument in the call. The parameter ap shall have been initialized by the va_start or va_copy macro (without an intervening invocation of the va_end

224) It is permitted to create a pointer to a va_list and pass that pointer to another function, in which case the original function may make further use of the original list after the other function returns.
macro for the same \texttt{ap}). Each invocation of the \texttt{va_arg} macro modifies \texttt{ap} so that the values of successive arguments are returned in turn. The parameter \texttt{type} shall be a type name specified such that the type of a pointer to an object that has the specified type can be obtained simply by postfixing a * to \texttt{type}. If there is no actual next argument, or if \texttt{type} is not compatible with the type of the actual next argument (as promoted according to the default argument promotions), the behavior is undefined, except for the following cases:

- one type is a signed integer type, the other type is the corresponding unsigned integer type, and the value is representable in both types;
- one type is pointer to void and the other is a pointer to a character type.

\textbf{Returns}

3 The first invocation of the \texttt{va_arg} macro after that of the \texttt{va_start} macro returns the value of the argument after that specified by \texttt{parmN}. Successive invocations return the values of the remaining arguments in succession.

7.15.1.2 The \texttt{va_copy} macro

\textbf{Synopsis}

1
\begin{verbatim}
#include <stdarg.h>
void va_copy(va_list dest, va_list src);
\end{verbatim}

\textbf{Description}

2 The \texttt{va_copy} macro initializes \texttt{dest} as a copy of \texttt{src}, as if the \texttt{va_start} macro had been applied to \texttt{dest} followed by the same sequence of uses of the \texttt{va_arg} macro as had previously been used to reach the present state of \texttt{src}. Neither the \texttt{va_copy} nor \texttt{va_start} macro shall be invoked to reinitialize \texttt{dest} without an intervening invocation of the \texttt{va_end} macro for the same \texttt{dest}.

\textbf{Returns}

3 The \texttt{va_copy} macro returns no value.

7.15.1.3 The \texttt{va_end} macro

\textbf{Synopsis}

1
\begin{verbatim}
#include <stdarg.h>
void va_end(va_list ap);
\end{verbatim}

\textbf{Description}

2 The \texttt{va_end} macro facilitates a normal return from the function whose variable argument list was referred to by the expansion of the \texttt{va_start} macro, or the function containing the expansion of the \texttt{va_copy} macro, that initialized the \texttt{va_list ap}. The \texttt{va_end} macro may modify \texttt{ap} so that it is no longer usable (without being reinitialized.
by the `va_start` or `va_copy` macro). If there is no corresponding invocation of the `va_start` or `va_copy` macro, or if the `va_end` macro is not invoked before the return, the behavior is undefined.

Returns

3 The `va_end` macro returns no value.

7.15.1.4 The `va_start` macro

Synopsis

```
#include <stdarg.h>
void va_start(va_list ap, parmN);
```

Description

2 The `va_start` macro shall be invoked before any access to the unnamed arguments.

3 The `va_start` macro initializes `ap` for subsequent use by the `va_arg` and `va_end` macros. Neither the `va_start` nor `va_copy` macro shall be invoked to reinitialize `ap` without an intervening invocation of the `va_end` macro for the same `ap`.

4 The parameter `parmN` is the identifier of the rightmost parameter in the variable parameter list in the function definition (the one just before the `, . . .`). If the parameter `parmN` is declared with the `register` storage class, with a function or array type, or with a type that is not compatible with the type that results after application of the default argument promotions, the behavior is undefined.

Returns

5 The `va_start` macro returns no value.

6 EXAMPLE 1 The function `f1` gathers into an array a list of arguments that are pointers to strings (but not more than `MAXARGS` arguments), then passes the array as a single argument to function `f2`. The number of pointers is specified by the first argument to `f1`.

```c
#include <stdarg.h>
#define MAXARGS 31

void f1(int n_ptrs, ...) {
    va_list ap;
    char *array[MAXARGS];
    int ptr_no = 0;
...}
```
if (n_ptrs > MAXARGS)
    n_ptrs = MAXARGS;
va_start(ap, n_ptrs);
while (ptr_no < n_ptrs)
    array[ptr_no++] = va_arg(ap, char *);
va_end(ap);
f2(n_ptrs, array);
}

Each call to \texttt{f1} is required to have visible the definition of the function or a declaration such as

\begin{verbatim}
void f1(int, ...);
\end{verbatim}

\section*{7 EXAMPLE 2} The function \texttt{f3} is similar, but saves the status of the variable argument list after the indicated number of arguments; after \texttt{f2} has been called once with the whole list, the trailing part of the list is gathered again and passed to function \texttt{f4}.

\begin{verbatim}
#include <stdarg.h>
define MAXARGS 31
void f3(int n_ptrs, int f4_after, ...)
{
    va_list ap, ap_save;
    char *array[MAXARGS];
    int ptr_no = 0;
    if (n_ptrs > MAXARGS)
        n_ptrs = MAXARGS;
    va_start(ap, f4_after);
    while (ptr_no < n_ptrs) {
        array[ptr_no++] = va_arg(ap, char *);
        if (ptr_no == f4_after)
            va_copy(ap_save, ap);
    }
    va_end(ap);
f2(n_ptrs, array);
    // Now process the saved copy.
    n_ptrs -= f4_after;
    ptr_no = 0;
    while (ptr_no < n_ptrs)
        array[ptr_no++] = va_arg(ap_save, char *);
    va_end(ap_save);
f4(n_ptrs, array);
}
\end{verbatim}
7.16 Boolean type and values <stdbool.h>

1 The header <stdbool.h> defines four macros.

2 The macro

   bool

   expands to _Bool.

3 The remaining three macros are suitable for use in #if preprocessing directives. They are

   true

   which expands to the integer constant 1,

   false

   which expands to the integer constant 0, and

   __bool_true_false_are_defined

   which expands to the integer constant 1.

4 Notwithstanding the provisions of 7.1.3, a program may undefine and perhaps then redefine the macros bool, true, and false.\(^{225}\)

---

\(^{225}\) See “future library directions” (7.26.7).
7.17 Common definitions `<stddef.h>`

1 The following types and macros are defined in the standard header `<stddef.h>`. Some are also defined in other headers, as noted in their respective subclauses.

2 The types are

   `ptrdiff_t`

   which is the signed integer type of the result of subtracting two pointers;

   `size_t`

   which is the unsigned integer type of the result of the `sizeof` operator; and

   `wchar_t`

   which is an integer type whose range of values can represent distinct codes for all members of the largest extended character set specified among the supported locales; the null character shall have the code value zero. Each member of the basic character set shall have a code value equal to its value when used as the lone character in an integer character constant if an implementation does not define `__STDC_MB_MIGHT_NEQ_WC__`.

3 The macros are

   `NULL`

   which expands to an implementation-defined null pointer constant; and

   `offsetof(type, member-designator)`

   which expands to an integer constant expression that has type `size_t`, the value of which is the offset in bytes, to the structure member (designated by `member-designator`), from the beginning of its structure (designated by `type`). The type and member designator shall be such that given

   `static type t;`

   then the expression `&(t.member-designator)` evaluates to an address constant. (If the specified member is a bit-field, the behavior is undefined.)

   **Recommended practice**

   4 The types used for `size_t` and `ptrdiff_t` should not have an integer conversion rank greater than that of `signed long int` unless the implementation supports objects large enough to make this necessary.

   **Forward references:** localization (7.11).
7.18 Integer types <stdint.h>

1 The header <stdint.h> declares sets of integer types having specified widths, and defines corresponding sets of macros.\(^{226}\) It also defines macros that specify limits of integer types corresponding to types defined in other standard headers.

2 Types are defined in the following categories:
   — integer types having certain exact widths;
   — integer types having at least certain specified widths;
   — fastest integer types having at least certain specified widths;
   — integer types wide enough to hold pointers to objects;
   — integer types having greatest width.

   (Some of these types may denote the same type.)

3 Corresponding macros specify limits of the declared types and construct suitable constants.

4 For each type described herein that the implementation provides,\(^{227}\) <stdint.h> shall declare that typedef name and define the associated macros. Conversely, for each type described herein that the implementation does not provide, <stdint.h> shall not declare that typedef name nor shall it define the associated macros. An implementation shall provide those types described as “required”, but need not provide any of the others (described as “optional”).

7.18.1 Integer types

1 When typedef names differing only in the absence or presence of the initial `u` are defined, they shall denote corresponding signed and unsigned types as described in 6.2.5; an implementation providing one of these corresponding types shall also provide the other.

2 In the following descriptions, the symbol \(N\) represents an unsigned decimal integer with no leading zeros (e.g., 8 or 24, but not 04 or 048).

\(^{226}\) See “future library directions” (7.26.8).

\(^{227}\) Some of these types may denote implementation-defined extended integer types.
7.18.1.1 Exact-width integer types

1 The typedef name \texttt{int}N\textunderscore t designates a signed integer type with width \(N\), no padding bits, and a two’s complement representation. Thus, \texttt{int8\_t} denotes a signed integer type with a width of exactly 8 bits.

2 The typedef name \texttt{uint}N\textunderscore t designates an unsigned integer type with width \(N\). Thus, \texttt{uint24\_t} denotes an unsigned integer type with a width of exactly 24 bits.

3 These types are optional. However, if an implementation provides integer types with widths of 8, 16, 32, or 64 bits, no padding bits, and (for the signed types) that have a two’s complement representation, it shall define the corresponding typedef names.

7.18.1.2 Minimum-width integer types

1 The typedef name \texttt{int\_least}N\textunderscore t designates a signed integer type with a width of at least \(N\), such that no signed integer type with lesser size has at least the specified width. Thus, \texttt{int\_least32\_t} denotes a signed integer type with a width of at least 32 bits.

2 The typedef name \texttt{uint\_least}N\textunderscore t designates an unsigned integer type with a width of at least \(N\), such that no unsigned integer type with lesser size has at least the specified width. Thus, \texttt{uint\_least16\_t} denotes an unsigned integer type with a width of at least 16 bits.

3 The following types are required:

\begin{verbatim}
  int\_least8\_t   uint\_least8\_t
  int\_least16\_t  uint\_least16\_t
  int\_least32\_t  uint\_least32\_t
  int\_least64\_t  uint\_least64\_t
\end{verbatim}

All other types of this form are optional.

7.18.1.3 Fastest minimum-width integer types

1 Each of the following types designates an integer type that is usually fastest\(^{228}\) to operate with among all integer types that have at least the specified width.

2 The typedef name \texttt{int\_fast}N\textunderscore t designates the fastest signed integer type with a width of at least \(N\). The typedef name \texttt{uint\_fast}N\textunderscore t designates the fastest unsigned integer type with a width of at least \(N\).

\(^{228}\) The designated type is not guaranteed to be fastest for all purposes; if the implementation has no clear grounds for choosing one type over another, it will simply pick some integer type satisfying the signedness and width requirements.
The following types are required:

```c
int_fast8_t  uint_fast8_t
int_fast16_t uint_fast16_t
int_fast32_t uint_fast32_t
int_fast64_t uint_fast64_t
```

All other types of this form are optional.

### 7.18.1.4 Integer types capable of holding object pointers

The following type designates a signed integer type with the property that any valid pointer to `void` can be converted to this type, then converted back to pointer to `void`, and the result will compare equal to the original pointer:

```c
intptr_t
```

The following type designates an unsigned integer type with the property that any valid pointer to `void` can be converted to this type, then converted back to pointer to `void`, and the result will compare equal to the original pointer:

```c
uintptr_t
```

These types are optional.

### 7.18.1.5 Greatest-width integer types

The following type designates a signed integer type capable of representing any value of any signed integer type:

```c
intmax_t
```

The following type designates an unsigned integer type capable of representing any value of any unsigned integer type:

```c
uintmax_t
```

These types are required.

### 7.18.2 Limits of specified-width integer types

The following object-like macros\(^{229}\) specify the minimum and maximum limits of the types declared in `<stdint.h>`. Each macro name corresponds to a similar type name in 7.18.1.

Each instance of any defined macro shall be replaced by a constant expression suitable for use in `#if` preprocessing directives, and this expression shall have the same type as would an expression that is an object of the corresponding type converted according to

\(^{229}\) C++ implementations should define these macros only when `__STDC_LIMIT_MACROS` is defined before `<stdint.h>` is included.
the integer promotions. Its implementation-defined value shall be equal to or greater in magnitude (absolute value) than the corresponding value given below, with the same sign, except where stated to be exactly the given value.

### 7.18.2.1 Limits of exact-width integer types

1. Minimum values of exact-width signed integer types
   - `INT.nodeName_MIN` exactly \(-2^{N-1}\)
2. Maximum values of exact-width signed integer types
   - `INT nodeName_MAX` exactly \(2^{N-1} - 1\)
3. Maximum values of exact-width unsigned integer types
   - `UINT nodeName_MAX` exactly \(2^N - 1\)

### 7.18.2.2 Limits of minimum-width integer types

1. Minimum values of minimum-width signed integer types
   - `INT_leastnodeName_MIN` exactly \(-2^{N-1} - 1\)
2. Maximum values of minimum-width signed integer types
   - `INT_leastnodeName_MAX` \(2^{N-1} - 1\)
3. Maximum values of minimum-width unsigned integer types
   - `UINT_leastnodeName_MAX` \(2^N - 1\)

### 7.18.2.3 Limits of fastest minimum-width integer types

1. Minimum values of fastest minimum-width signed integer types
   - `INT_fastnodeName_MIN` exactly \(-2^{N-1} - 1\)
2. Maximum values of fastest minimum-width signed integer types
   - `INT_fastnodeName_MAX` \(2^{N-1} - 1\)
3. Maximum values of fastest minimum-width unsigned integer types
   - `UINT_fastnodeName_MAX` \(2^N - 1\)

### 7.18.2.4 Limits of integer types capable of holding object pointers

1. Minimum value of pointer-holding signed integer type
   - `INTPTR_MIN` exactly \(-2^{15} - 1\)
2. Maximum value of pointer-holding signed integer type
   - `INTPTR_MAX` \(2^{15} - 1\)
— maximum value of pointer-holding unsigned integer type

\[ \text{UINTPTR\_MAX} = 2^{16} - 1 \]

### 7.18.2.5 Limits of greatest-width integer types

1. minimum value of greatest-width signed integer type

\[ \text{INTMAX\_MIN} = -(2^{63} - 1) \]

— maximum value of greatest-width signed integer type

\[ \text{INTMAX\_MAX} = 2^{63} - 1 \]

— maximum value of greatest-width unsigned integer type

\[ \text{UINTMAX\_MAX} = 2^{64} - 1 \]

### 7.18.3 Limits of other integer types

1. The following object-like macros\(^{230}\) specify the minimum and maximum limits of integer types corresponding to types defined in other standard headers.

2. Each instance of these macros shall be replaced by a constant expression suitable for use in \#if preprocessing directives, and this expression shall have the same type as would an expression that is an object of the corresponding type converted according to the integer promotions. Its implementation-defined value shall be equal to or greater in magnitude (absolute value) than the corresponding value given below, with the same sign. An implementation shall define only the macros corresponding to those typedef names it actually provides.\(^{231}\)

— limits of `ptrdiff_t`

\[ \begin{align*}
\text{PTRDIFF\_MIN} &= -65535 \\
\text{PTRDIFF\_MAX} &= +65535
\end{align*} \]

— limits of `sig_atomic_t`

\[ \begin{align*}
\text{SIG\_ATOMIC\_MIN} &= \text{see below} \\
\text{SIG\_ATOMIC\_MAX} &= \text{see below}
\end{align*} \]

— limit of `size_t`

\[ \text{SIZE\_MAX} = 65535 \]

— limits of `wchar_t`

---

\(^{230}\) C++ implementations should define these macros only when `__STDC_LIMIT_MACROS` is defined before `<stdint.h>` is included.

\(^{231}\) A freestanding implementation need not provide all of these types.
If `sig_atomic_t` (see 7.14) is defined as a signed integer type, the value of `SIG_ATOMIC_MIN` shall be no greater than −127 and the value of `SIG_ATOMIC_MAX` shall be no less than 127; otherwise, `sig_atomic_t` is defined as an unsigned integer type, and the value of `SIG_ATOMIC_MIN` shall be 0 and the value of `SIG_ATOMIC_MAX` shall be no less than 255.

If `wchar_t` (see 7.17) is defined as a signed integer type, the value of `WCHAR_MIN` shall be no greater than −127 and the value of `WCHAR_MAX` shall be no less than 127; otherwise, `wchar_t` is defined as an unsigned integer type, and the value of `WCHAR_MIN` shall be 0 and the value of `WCHAR_MAX` shall be no less than 255.

If `wint_t` (see 7.24) is defined as a signed integer type, the value of `WINT_MIN` shall be no greater than −32767 and the value of `WINT_MAX` shall be no less than 32767; otherwise, `wint_t` is defined as an unsigned integer type, and the value of `WINT_MIN` shall be 0 and the value of `WINT_MAX` shall be no less than 65535.

### 7.18.4 Macros for integer constants

1. The following function-like macros\(^{233}\) expand to integer constants suitable for initializing objects that have integer types corresponding to types defined in `<stdint.h>`. Each macro name corresponds to a similar type name in 7.18.1.2 or 7.18.1.5.

2. The argument in any instance of these macros shall be an unsuffixed integer constant (as defined in 6.4.4.1) with a value that does not exceed the limits for the corresponding type.

3. Each invocation of one of these macros shall expand to an integer constant expression suitable for use in `#if` preprocessing directives. The type of the expression shall have the same type as would an expression of the corresponding type converted according to the integer promotions. The value of the expression shall be that of the argument.

---

\(^{232}\) The values `WCHAR_MIN` and `WCHAR_MAX` do not necessarily correspond to members of the extended character set.

\(^{233}\) C++ implementations should define these macros only when `__STDC_CONSTANT_MACROS` is defined before `<stdint.h>` is included.
7.18.4.1 Macros for minimum-width integer constants

The macro `INTN_C(value)` shall expand to an integer constant expression corresponding to the type `int_leastN_t`. The macro `UINTN_C(value)` shall expand to an integer constant expression corresponding to the type `uint_leastN_t`. For example, if `uint_least64_t` is a name for the type `unsigned long long int`, then `UINT64_C(0x123)` might expand to the integer constant `0x123ULL`.

7.18.4.2 Macros for greatest-width integer constants

The following macro expands to an integer constant expression having the value specified by its argument and the type `intmax_t`:

```
INTMAX_C(value)
```

The following macro expands to an integer constant expression having the value specified by its argument and the type `uintmax_t`:

```
UINTMAX_C(value)
```
7.19 Input/output <stdio.h>

7.19.1 Introduction

The header <stdio.h> declares three types, several macros, and many functions for performing input and output.

The types declared are size_t (described in 7.17);

    FILE

which is an object type capable of recording all the information needed to control a stream, including its file position indicator, a pointer to its associated buffer (if any), an error indicator that records whether a read/write error has occurred, and an end-of-file indicator that records whether the end of the file has been reached; and

    fpos_t

which is an object type other than an array type capable of recording all the information needed to specify uniquely every position within a file.

The macros are NULL (described in 7.17);

    _IOFBF
    _IOLBF
    _IONBF

which expand to integer constant expressions with distinct values, suitable for use as the third argument to the setvbuf function;

    BUFSIZ

which expands to an integer constant expression that is the size of the buffer used by the setbuf function;

    EOF

which expands to an integer constant expression, with type int and a negative value, that is returned by several functions to indicate end-of-file, that is, no more input from a stream;

    FOPEN_MAX

which expands to an integer constant expression that is the minimum number of files that the implementation guarantees can be open simultaneously;

    FILENAME_MAX

which expands to an integer constant expression that is the size needed for an array of char large enough to hold the longest file name string that the implementation
guarantees can be opened;

\[ L_{\text{tmpnam}} \]

which expands to an integer constant expression that is the size needed for an array of `char` large enough to hold a temporary file name string generated by the `tmpnam` function;

\[
\text{SEEK\_CUR} \\
\text{SEEK\_END} \\
\text{SEEK\_SET}
\]

which expand to integer constant expressions with distinct values, suitable for use as the third argument to the `fseek` function;

\[ \text{TMP\_MAX} \]

which expands to an integer constant expression that is the maximum number of unique file names that can be generated by the `tmpnam` function;

\[
\text{stderr} \\
\text{stdin} \\
\text{stdout}
\]

which are expressions of type “pointer to `FILE`” that point to the `FILE` objects associated, respectively, with the standard error, input, and output streams.

4 The header `<wchar.h>` declares a number of functions useful for wide character input and output. The wide character input/output functions described in that subclause provide operations analogous to most of those described here, except that the fundamental units internal to the program are wide characters. The external representation (in the file) is a sequence of “generalized” multibyte characters, as described further in 7.19.3.

5 The input/output functions are given the following collective terms:

— The *wide character input functions* — those functions described in 7.24 that perform input into wide characters and wide strings: `fgetwc`, `fgetws`, `getwc`, `getwchar`, `fwscanf`, `wscanf`, `vfwscanf`, and `vwscanf`.

— The *wide character output functions* — those functions described in 7.24 that perform output from wide characters and wide strings: `fputwc`, `fputws`, `putwc`, `putwchar`, `fwprintf`, `wprintf`, `vfwprintf`, and `vwprintf`.

234) If the implementation imposes no practical limit on the length of file name strings, the value of `FILENAME_MAX` should instead be the recommended size of an array intended to hold a file name string. Of course, file name string contents are subject to other system-specific constraints; therefore all possible strings of length `FILENAME_MAX` cannot be expected to be opened successfully.
— The **wide character input/output functions** — the union of the `ungetwc` function, the wide character input functions, and the wide character output functions.

— The **byte input/output functions** — those functions described in this subclause that perform input/output: `fgetc`, `fgets`, `fprintf`, `fputc`, `fputs`, `fread`, `fscanf`, `fwrite`, `getc`, `getchar`, `gets`, `printf`, `putc`, `putchar`, `puts`, `scanf`, `ungetc`, `vfprintf`, `vfscanf`, `vprintf`, and `vscanf`.

**Forward references:** files (7.19.3), the `fseek` function (7.19.9.2), streams (7.19.2), the `tmpnam` function (7.19.4.4), `<wchar.h>` (7.24).

## 7.19.2 Streams

1 Input and output, whether to or from physical devices such as terminals and tape drives, or whether to or from files supported on structured storage devices, are mapped into logical data **streams**, whose properties are more uniform than their various inputs and outputs. Two forms of mapping are supported, for text streams and for binary streams.\(^{235}\) A text stream is an ordered sequence of characters composed into **lines**, each line consisting of zero or more characters plus a terminating new-line character. Whether the last line requires a terminating new-line character is implementation-defined. Characters may have to be added, altered, or deleted on input and output to conform to differing conventions for representing text in the host environment. Thus, there need not be a one-to-one correspondence between the characters in a stream and those in the external representation. Data read in from a text stream will necessarily compare equal to the data that were earlier written out to that stream only if: the data consist only of printing characters and the control characters horizontal tab and new-line; no new-line character is immediately preceded by space characters; and the last character is a new-line character. Whether space characters that are written out immediately before a new-line character appear when read in is implementation-defined.

2 A binary stream is an ordered sequence of characters that can transparently record internal data. Data read in from a binary stream shall compare equal to the data that were earlier written out to that stream, under the same implementation. Such a stream may, however, have an implementation-defined number of null characters appended to the end of the stream.

3 Each stream has an **orientation**. After a stream is associated with an external file, but before any operations are performed on it, the stream is without orientation. Once a wide character input/output function has been applied to a stream without orientation, the

---

\(^{235}\) An implementation need not distinguish between text streams and binary streams. In such an implementation, there need be no new-line characters in a text stream nor any limit to the length of a line.
stream becomes a *wide-oriented stream*. Similarly, once a byte input/output function has been applied to a stream without orientation, the stream becomes a *byte-oriented stream*. Only a call to the `freopen` function or the `fwide` function can otherwise alter the orientation of a stream. (A successful call to `freopen` removes any orientation.)

Byte input/output functions shall not be applied to a wide-oriented stream and wide character input/output functions shall not be applied to a byte-oriented stream. The remaining stream operations do not affect, and are not affected by, a stream’s orientation, except for the following additional restrictions:

— Binary wide-oriented streams have the file-positioning restrictions ascribed to both text and binary streams.

— For wide-oriented streams, after a successful call to a file-positioning function that leaves the file position indicator prior to the end-of-file, a wide character output function can overwrite a partial multibyte character; any file contents beyond the byte(s) written are henceforth indeterminate.

Each wide-oriented stream has an associated `mbstate_t` object that stores the current parse state of the stream. A successful call to `fgetpos` stores a representation of the value of this `mbstate_t` object as part of the value of the `fpos_t` object. A later successful call to `fsetpos` using the same stored `fpos_t` value restores the value of the associated `mbstate_t` object as well as the position within the controlled stream.

### Environmental limits

An implementation shall support text files with lines containing at least 254 characters, including the terminating new-line character. The value of the macro `BUFSIZ` shall be at least 256.

**Forward references:** the `freopen` function (7.19.5.4), the `fwide` function (7.24.3.5), `mbstate_t` (7.25.1), the `fgetpos` function (7.19.9.1), the `fsetpos` function (7.19.9.3).

---

236) The three predefined streams `stdin`, `stdout`, and `stderr` are unoriented at program startup.
7.19.3 Files

1 A stream is associated with an external file (which may be a physical device) by opening a file, which may involve creating a new file. Creating an existing file causes its former contents to be discarded, if necessary. If a file can support positioning requests (such as a disk file, as opposed to a terminal), then a file position indicator associated with the stream is positioned at the start (character number zero) of the file, unless the file is opened with append mode in which case it is implementation-defined whether the file position indicator is initially positioned at the beginning or the end of the file. The file position indicator is maintained by subsequent reads, writes, and positioning requests, to facilitate an orderly progression through the file.

2 Binary files are not truncated, except as defined in 7.19.5.3. Whether a write on a text stream causes the associated file to be truncated beyond that point is implementation-defined.

3 When a stream is unbuffered, characters are intended to appear from the source or at the destination as soon as possible. Otherwise characters may be accumulated and transmitted to or from the host environment as a block. When a stream is fully buffered, characters are intended to be transmitted to or from the host environment as a block when a buffer is filled. When a stream is line buffered, characters are intended to be transmitted to or from the host environment as a block when a new-line character is encountered. Furthermore, characters are intended to be transmitted as a block to the host environment when a buffer is filled, when input is requested on an unbuffered stream, or when input is requested on a line buffered stream that requires the transmission of characters from the host environment. Support for these characteristics is implementation-defined, and may be affected via the setbuf and setvbuf functions.

4 A file may be disassociated from a controlling stream by closing the file. Output streams are flushed (any unwritten buffer contents are transmitted to the host environment) before the stream is disassociated from the file. The value of a pointer to a FILE object is indeterminate after the associated file is closed (including the standard text streams). Whether a file of zero length (on which no characters have been written by an output stream) actually exists is implementation-defined.

5 The file may be subsequently reopened, by the same or another program execution, and its contents reclaimed or modified (if it can be repositioned at its start). If the main function returns to its original caller, or if the exit function is called, all open files are closed (hence all output streams are flushed) before program termination. Other paths to program termination, such as calling the abort function, need not close all files properly.

6 The address of the FILE object used to control a stream may be significant; a copy of a FILE object need not serve in place of the original.
At program startup, three text streams are predefined and need not be opened explicitly — *standard input* (for reading conventional input), *standard output* (for writing conventional output), and *standard error* (for writing diagnostic output). As initially opened, the standard error stream is not fully buffered; the standard input and standard output streams are fully buffered if and only if the stream can be determined not to refer to an interactive device.

Functions that open additional (nontemporary) files require a *file name*, which is a string. The rules for composing valid file names are implementation-defined. Whether the same file can be simultaneously open multiple times is also implementation-defined.

Although both text and binary wide-oriented streams are conceptually sequences of wide characters, the external file associated with a wide-oriented stream is a sequence of multibyte characters, generalized as follows:

— Multibyte encodings within files may contain embedded null bytes (unlike multibyte encodings valid for use internal to the program).
— A file need not begin nor end in the initial shift state.

Moreover, the encodings used for multibyte characters may differ among files. Both the nature and choice of such encodings are implementation-defined.

The wide character input functions read multibyte characters from the stream and convert them to wide characters as if they were read by successive calls to the *fgetwc* function. Each conversion occurs as if by a call to the *mbtowc* function, with the conversion state described by the stream’s own *mbstate_t* object. The byte input functions read characters from the stream as if by successive calls to the *fgetc* function.

The wide character output functions convert wide characters to multibyte characters and write them to the stream as if they were written by successive calls to the *fputwc* function. Each conversion occurs as if by a call to the *wctomb* function, with the conversion state described by the stream’s own *mbstate_t* object. The byte output functions write characters to the stream as if by successive calls to the *fputc* function.

In some cases, some of the byte input/output functions also perform conversions between multibyte characters and wide characters. These conversions also occur as if by calls to the *mbtowc* and *wctomb* functions.

An *encoding error* occurs if the character sequence presented to the underlying *mbtowc* function does not form a valid (generalized) multibyte character, or if the code value passed to the underlying *wctomb* does not correspond to a valid (generalized)...

---

237) Setting the file position indicator to end-of-file, as with *fseek(file, 0, SEEK_END)*, has undefined behavior for a binary stream (because of possible trailing null characters) or for any stream with state-dependent encoding that does not assuredly end in the initial shift state.

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multibyte character. The wide character input/output functions and the byte input/output functions store the value of the macro \texttt{EILSEQ} in \texttt{errno} if and only if an encoding error occurs.

Environmental limits

15 The value of \texttt{FOPEN_MAX} shall be at least eight, including the three standard text streams.

Forward references: the \texttt{exit} function (7.20.4.3), the \texttt{fgetc} function (7.19.7.1), the \texttt{fopen} function (7.19.5.3), the \texttt{fputc} function (7.19.7.3), the \texttt{setbuf} function (7.19.5.5), the \texttt{setvbuf} function (7.19.5.6), the \texttt{fgetwc} function (7.24.3.1), the \texttt{fputwc} function (7.24.3.3), conversion state (7.24.6), the \texttt{mbrtowc} function (7.24.6.3.2), the \texttt{wcrtomb} function (7.24.6.3.3).

7.19.4 Operations on files

7.19.4.1 The \texttt{remove} function

Synopsis

1

\begin{verbatim}
#include <stdio.h>

int remove(const char *filename);
\end{verbatim}

Description

2 The \texttt{remove} function causes the file whose name is the string pointed to by \texttt{filename} to be no longer accessible by that name. A subsequent attempt to open that file using that name will fail, unless it is created anew. If the file is open, the behavior of the \texttt{remove} function is implementation-defined.

Returns

3 The \texttt{remove} function returns zero if the operation succeeds, nonzero if it fails.

7.19.4.2 The \texttt{rename} function

Synopsis

1

\begin{verbatim}
#include <stdio.h>

int rename(const char *old, const char *new);
\end{verbatim}

Description

2 The \texttt{rename} function causes the file whose name is the string pointed to by \texttt{old} to be henceforth known by the name given by the string pointed to by \texttt{new}. The file named \texttt{old} is no longer accessible by that name. If a file named by the string pointed to by \texttt{new} exists prior to the call to the \texttt{rename} function, the behavior is implementation-defined.
Returns
3 The rename function returns zero if the operation succeeds, nonzero if it fails, 238) in which case if the file existed previously it is still known by its original name.

7.19.4.3 The tmpfile function

Synopsis
1
   #include <stdio.h>
   FILE *tmpfile(void);

Description
2 The tmpfile function creates a temporary binary file that is different from any other existing file and that will automatically be removed when it is closed or at program termination. If the program terminates abnormally, whether an open temporary file is removed is implementation-defined. The file is opened for update with "wb+" mode.

Recommended practice
3 It should be possible to open at least TMP_MAX temporary files during the lifetime of the program (this limit may be shared with tmpnam) and there should be no limit on the number simultaneously open other than this limit and any limit on the number of open files (FOPEN_MAX).

Returns
4 The tmpfile function returns a pointer to the stream of the file that it created. If the file cannot be created, the tmpfile function returns a null pointer.

Forward references: the fopen function (7.19.5.3).

7.19.4.4 The tmpnam function

Synopsis
1
   #include <stdio.h>
   char *tmpnam(char *s);

Description
2 The tmpnam function generates a string that is a valid file name and that is not the same as the name of an existing file. 239) The function is potentially capable of generating

238) Among the reasons the implementation may cause the rename function to fail are that the file is open or that it is necessary to copy its contents to effectuate its renaming.

239) Files created using strings generated by the tmpnam function are temporary only in the sense that their names should not collide with those generated by conventional naming rules for the implementation. It is still necessary to use the remove function to remove such files when their use is ended, and before program termination.
**TMP_MAX** different strings, but any or all of them may already be in use by existing files and thus not be suitable return values.

3 The `tmpnam` function generates a different string each time it is called.

4 The implementation shall behave as if no library function calls the `tmpnam` function.

**Returns**

5 If no suitable string can be generated, the `tmpnam` function returns a null pointer. Otherwise, if the argument is a null pointer, the `tmpnam` function leaves its result in an internal static object and returns a pointer to that object (subsequent calls to the `tmpnam` function may modify the same object). If the argument is not a null pointer, it is assumed to point to an array of at least `L_tmpnam chars`; the `tmpnam` function writes its result in that array and returns the argument as its value.

**Environmental limits**

6 The value of the macro **TMP_MAX** shall be at least 25.

7.19.5 File access functions

7.19.5.1 The **fclose** function

**Synopsis**

1
```
#include <stdio.h>
int fclose(FILE *stream);
```

**Description**

2 A successful call to the `fclose` function causes the stream pointed to by `stream` to be flushed and the associated file to be closed. Any unwritten buffered data for the stream are delivered to the host environment to be written to the file; any unread buffered data are discarded. Whether or not the call succeeds, the stream is disassociated from the file and any buffer set by the `setbuf` or `setvbuf` function is disassociated from the stream (and deallocated if it was automatically allocated).

**Returns**

3 The `fclose` function returns zero if the stream was successfully closed, or **EOF** if any errors were detected.

7.19.5.2 The **fflush** function

**Synopsis**

1
```
#include <stdio.h>
int fflush(FILE *stream);
```
Description

2 If stream points to an output stream or an update stream in which the most recent operation was not input, the fflush function causes any unwritten data for that stream to be delivered to the host environment to be written to the file; otherwise, the behavior is undefined.

3 If stream is a null pointer, the fflush function performs this flushing action on all streams for which the behavior is defined above.

Returns

4 The fflush function sets the error indicator for the stream and returns EOF if a write error occurs, otherwise it returns zero.

Forward references: the fopen function (7.19.5.3).

7.19.5.3 The fopen function

Synopsis

1

```c
#include <stdio.h>
FILE *fopen(const char * restrict filename,
       const char * restrict mode);
```

Description

2 The fopen function opens the file whose name is the string pointed to by filename, and associates a stream with it.

3 The argument mode points to a string. If the string is one of the following, the file is open in the indicated mode. Otherwise, the behavior is undefined.⁴⁴⁰)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>open text file for reading</td>
</tr>
<tr>
<td>w</td>
<td>truncate to zero length or create text file for writing</td>
</tr>
<tr>
<td>a</td>
<td>append; open or create text file for writing at end-of-file</td>
</tr>
<tr>
<td>rb</td>
<td>open binary file for reading</td>
</tr>
<tr>
<td>wb</td>
<td>truncate to zero length or create binary file for writing</td>
</tr>
<tr>
<td>ab</td>
<td>append; open or create binary file for writing at end-of-file</td>
</tr>
<tr>
<td>r+</td>
<td>open text file for update (reading and writing)</td>
</tr>
<tr>
<td>w+</td>
<td>truncate to zero length or create text file for update</td>
</tr>
<tr>
<td>a+</td>
<td>append; open or create text file for update, writing at end-of-file</td>
</tr>
</tbody>
</table>

---

⁴⁴⁰) If the string begins with one of the above sequences, the implementation might choose to ignore the remaining characters, or it might use them to select different kinds of a file (some of which might not conform to the properties in 7.19.2).
4 Opening a file with read mode (‘r’ as the first character in the mode argument) fails if the file does not exist or cannot be read.

5 Opening a file with append mode (‘a’ as the first character in the mode argument) causes all subsequent writes to the file to be forced to the then current end-of-file, regardless of intervening calls to the fseek function. In some implementations, opening a binary file with append mode (‘b’ as the second or third character in the above list of mode argument values) may initially position the file position indicator for the stream beyond the last data written, because of null character padding.

6 When a file is opened with update mode (‘+’ as the second or third character in the above list of mode argument values), both input and output may be performed on the associated stream. However, output shall not be directly followed by input without an intervening call to the fflush function or to a file positioning function (fseek, fsetpos, or rewind), and input shall not be directly followed by output without an intervening call to a file positioning function, unless the input operation encounters end-of-file. Opening (or creating) a text file with update mode may instead open (or create) a binary stream in some implementations.

7 When opened, a stream is fully buffered if and only if it can be determined not to refer to an interactive device. The error and end-of-file indicators for the stream are cleared.

Returns

8 The fopen function returns a pointer to the object controlling the stream. If the open operation fails, fopen returns a null pointer.

Forward references: file positioning functions (7.19.9).

7.19.5.4 The freopen function

Synopsis

1
   #include <stdio.h>
   
   FILE *freopen(const char * restrict filename,
                  const char * restrict mode,
                  FILE * restrict stream);

Description

2 The freopen function opens the file whose name is the string pointed to by filename and associates the stream pointed to by stream with it. The mode argument is used just
as in the `fopen` function.\footnote{241)}

3 If `filename` is a null pointer, the `freopen` function attempts to change the mode of the stream to that specified by `mode`, as if the name of the file currently associated with the stream had been used. It is implementation-defined which changes of mode are permitted (if any), and under what circumstances.

4 The `freopen` function first attempts to close any file that is associated with the specified stream. Failure to close the file is ignored. The error and end-of-file indicators for the stream are cleared.

**Returns**

5 The `freopen` function returns a null pointer if the open operation fails. Otherwise, `freopen` returns the value of `stream`.

### 7.19.5.5 The `setbuf` function

**Synopsis**

```c
#include <stdio.h>

void setbuf(FILE * restrict stream,
            char * restrict buf);
```

**Description**

2 Except that it returns no value, the `setbuf` function is equivalent to the `setvbuf` function invoked with the values `_IOFBF` for `mode` and `BUFSIZ` for `size`, or (if `buf` is a null pointer), with the value `_IONBF` for `mode`.

**Returns**

3 The `setbuf` function returns no value.

**Forward references:** the `setvbuf` function (7.19.5.6).

### 7.19.5.6 The `setvbuf` function

**Synopsis**

```c
#include <stdio.h>

int setvbuf(FILE * restrict stream,
            char * restrict buf,
            int mode, size_t size);
```

\footnote{241) The primary use of the `freopen` function is to change the file associated with a standard text stream (`stderr`, `stdin`, or `stdout`), as those identifiers need not be modifiable lvalues to which the value returned by the `fopen` function may be assigned.}
2 The `setvbuf` function may be used only after the stream pointed to by `stream` has been associated with an open file and before any other operation (other than an unsuccessful call to `setvbuf`) is performed on the stream. The argument `mode` determines how `stream` will be buffered, as follows: `_IOFBF` causes input/output to be fully buffered; `_IOLBF` causes input/output to be line buffered; `_IONBF` causes input/output to be unbuffered. If `buf` is not a null pointer, the array it points to may be used instead of a buffer allocated by the `setvbuf` function\(^{242}\) and the argument `size` specifies the size of the array; otherwise, `size` may determine the size of a buffer allocated by the `setvbuf` function. The contents of the array at any time are indeterminate.

Returns

3 The `setvbuf` function returns zero on success, or nonzero if an invalid value is given for `mode` or if the request cannot be honored.

7.19.6 Formatted input/output functions

1 The formatted input/output functions shall behave as if there is a sequence point after the actions associated with each specifier\(^{243}\).

7.19.6.1 The `fprintf` function

Synopsis

```c
#include <stdio.h>
int fprintf(FILE * restrict stream,
            const char * restrict format, ...);
```

Description

2 The `fprintf` function writes output to the stream pointed to by `stream`, under control of the string pointed to by `format` that specifies how subsequent arguments are converted for output. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated (as always) but are otherwise ignored. The `fprintf` function returns when the end of the format string is encountered.

3 The format shall be a multibyte character sequence, beginning and ending in its initial shift state. The format is composed of zero or more directives: ordinary multibyte characters (not `%`), which are copied unchanged to the output stream; and conversion

\(^{242}\) The buffer has to have a lifetime at least as great as the open stream, so the stream should be closed before a buffer that has automatic storage duration is deallocated upon block exit.

\(^{243}\) The `fprintf` functions perform writes to memory for the `%n` specifier.
specifications, each of which results in fetching zero or more subsequent arguments, converting them, if applicable, according to the corresponding conversion specifier, and then writing the result to the output stream.

4 Each conversion specification is introduced by the character %%. After the %, the following appear in sequence:

— Zero or more flags (in any order) that modify the meaning of the conversion specification.

— An optional minimum field width. If the converted value has fewer characters than the field width, it is padded with spaces (by default) on the left (or right, if the left adjustment flag, described later, has been given) to the field width. The field width takes the form of an asterisk * (described later) or a nonnegative decimal integer.244)

— An optional precision that gives the minimum number of digits to appear for the d, i, o, u, x, and X conversions, the number of digits to appear after the decimal-point character for a, A, e, E, f, and F conversions, the maximum number of significant digits for the g and G conversions, or the maximum number of bytes to be written for s conversions. The precision takes the form of a period (.) followed either by an asterisk * (described later) or by an optional decimal integer; if only the period is specified, the precision is taken as zero. If a precision appears with any other conversion specifier, the behavior is undefined.

— An optional length modifier that specifies the size of the argument.

— A conversion specifier character that specifies the type of conversion to be applied.

5 As noted above, a field width, or precision, or both, may be indicated by an asterisk. In this case, an int argument supplies the field width or precision. The arguments specifying field width, or precision, or both, shall appear (in that order) before the argument (if any) to be converted. A negative field width argument is taken as a − flag followed by a positive field width. A negative precision argument is taken as if the precision were omitted.

6 The flag characters and their meanings are:

— The result of the conversion is left-justified within the field. (It is right-justified if this flag is not specified.)

+ The result of a signed conversion always begins with a plus or minus sign. (It begins with a sign only when a negative value is converted if this flag is not

244) Note that 0 is taken as a flag, not as the beginning of a field width.
specified.)

*space* If the first character of a signed conversion is not a sign, or if a signed conversion results in no characters, a space is prefixed to the result. If the *space* and *+* flags both appear, the *space* flag is ignored.

# The result is converted to an “alternative form”. For *o* conversion, it increases the precision, if and only if necessary, to force the first digit of the result to be a zero (if the value and precision are both 0, a single 0 is printed). For *x* (or *X*) conversion, a nonzero result has **0x** (or **0X**) prefixed to it. For *a*, *A*, *e*, *f*, *F*, *g*, and *G* conversions, the result of converting a floating-point number always contains a decimal-point character, even if no digits follow it. (Normally, a decimal-point character appears in the result of these conversions only if a digit follows it.) For *g* and *G* conversions, trailing zeros are not removed from the result. For other conversions, the behavior is undefined.

0 For *d*, *i*, *o*, *u*, *x*, *a*, *A*, *e*, *E*, *f*, *F*, *g*, and *G* conversions, leading zeros (following any indication of sign or base) are used to pad to the field width rather than performing space padding, except when converting an infinity or NaN. If the 0 and – flags both appear, the 0 flag is ignored. For *d*, *i*, *o*, *u*, *x*, and *X* conversions, if a precision is specified, the 0 flag is ignored. For other conversions, the behavior is undefined.

7 The length modifiers and their meanings are:

**hh** Specifies that a following *d*, *i*, *o*, *u*, *x*, or *X* conversion specifier applies to a *signed char* or *unsigned char* argument (the argument will have been promoted according to the integer promotions, but its value shall be converted to *signed char* or *unsigned char* before printing); or that a following *n* conversion specifier applies to a pointer to a *signed char* argument.

**h** Specifies that a following *d*, *i*, *o*, *u*, *x*, or *X* conversion specifier applies to a *short int* or *unsigned short int* argument (the argument will have been promoted according to the integer promotions, but its value shall be converted to *short int* or *unsigned short int* before printing); or that a following *n* conversion specifier applies to a pointer to a *short int* argument.

**l** (ell) Specifies that a following *d*, *i*, *o*, *u*, *x*, or *X* conversion specifier applies to a *long int* or *unsigned long int* argument; that a following *n* conversion specifier applies to a pointer to a *long int* argument; that a

---

245) The results of all floating conversions of a negative zero, and of negative values that round to zero, include a minus sign.
following c conversion specifier applies to a wint_t argument; that a
following s conversion specifier applies to a pointer to a wchar_t
argument; or has no effect on a following a, A, e, E, f, F, g, or G conversion
specifier.

11 (ell-ell) Specifies that a following d, i, o, u, x, or X conversion specifier applies to a
long long int or unsigned long long int argument; or that a
following n conversion specifier applies to a pointer to a long long int
argument.

j Specifies that a following d, i, o, u, x, or X conversion specifier applies to an
intmax_t or uintmax_t argument; or that a following n conversion specifier applies to a pointer to an intmax_t argument.

z Specifies that a following d, i, o, u, x, or X conversion specifier applies to a
size_t or the corresponding signed integer type argument; or that a
following n conversion specifier applies to a pointer to a signed integer type
corresponding to size_t argument.

t Specifies that a following d, i, o, u, x, or X conversion specifier applies to a
ptrdiff_t or the corresponding unsigned integer type argument; or that a
following n conversion specifier applies to a pointer to a ptrdiff_t
argument.

L Specifies that a following a, A, e, E, f, F, g, or G conversion specifier applies to a long double argument.

If a length modifier appears with any conversion specifier other than as specified above,
the behavior is undefined.

8 The conversion specifiers and their meanings are:

d, i The int argument is converted to signed decimal in the style [−]ddddd. The
precision specifies the minimum number of digits to appear; if the value
being converted can be represented in fewer digits, it is expanded with
leading zeros. The default precision is 1. The result of converting a zero
value with a precision of zero is no characters.

o, u, x, X The unsigned int argument is converted to unsigned octal (o), unsigned
decimal (u), or unsigned hexadecimal notation (x or X) in the style dddddd; the
letters abcdef are used for x conversion and the letters ABCDEF for X
conversion. The precision specifies the minimum number of digits to appear;
if the value being converted can be represented in fewer digits, it is expanded
with leading zeros. The default precision is 1. The result of converting a
zero value with a precision of zero is no characters.
A double argument representing a floating-point number is converted to decimal notation in the style \(-\)ddd.ddd, where the number of digits after the decimal-point character is equal to the precision specification. If the precision is missing, it is taken as 6; if the precision is zero and the # flag is not specified, no decimal-point character appears. If a decimal-point character appears, at least one digit appears before it. The value is rounded to the appropriate number of digits.

A double argument representing an infinity is converted in one of the styles \(-/\text{inf} \) or \(-/\text{infinity} \) — which style is implementation-defined. A double argument representing a NaN is converted in one of the styles \(-/\text{nan} \) or \(-/\text{nan}(\text{n-char-sequence}) \) — which style, and the meaning of any n-char-sequence, is implementation-defined. The F conversion specifier produces \text{INF}, \text{INFINITY}, or \text{NAN} instead of \text{inf}, \text{infinity}, or \text{nan}, respectively.\(^{246}\)

e,E

A double argument representing a floating-point number is converted in the style \(-d.ddde\pm dd, where there is one digit (which is nonzero if the argument is nonzero) before the decimal-point character and the number of digits after it is equal to the precision; if the precision is missing, it is taken as 6; if the precision is zero and the # flag is not specified, no decimal-point character appears. The value is rounded to the appropriate number of digits. The E conversion specifier produces a number with E instead of e introducing the exponent. The exponent always contains at least two digits, and only as many more digits as necessary to represent the exponent. If the value is zero, the exponent is zero.

A double argument representing an infinity or NaN is converted in the style of an f or F conversion specifier.

g,G

A double argument representing a floating-point number is converted in style f or e (or in style F or E in the case of a G conversion specifier), depending on the value converted and the precision. Let \(P\) equal the precision if nonzero, 6 if the precision is omitted, or 1 if the precision is zero. Then, if a conversion with style E would have an exponent of \(X\):  

— if \(P > X \geq -4\), the conversion is with style f (or F) and precision \(P - (X + 1)\).

— otherwise, the conversion is with style e (or E) and precision \(P - 1\).

Finally, unless the # flag is used, any trailing zeros are removed from the

\(^{246}\) When applied to infinite and NaN values, the - , + , and space flag characters have their usual meaning; the # and 0 flag characters have no effect.
fractional portion of the result and the decimal-point character is removed if there is no fractional portion remaining.

A **double** argument representing an infinity or NaN is converted in the style of an **f** or **F** conversion specifier.

A **double** argument representing a floating-point number is converted in the style \(-/0xh.hhhhp\pm d\), where there is one hexadecimal digit (which is nonzero if the argument is a normalized floating-point number and is otherwise unspecified) before the decimal-point character\(^{247}\) and the number of hexadecimal digits after it is equal to the precision; if the precision is missing and **FLT_RADIX** is a power of 2, then the precision is sufficient for an exact representation of the value; if the precision is missing and **FLT_RADIX** is not a power of 2, then the precision is sufficient to distinguish\(^{248}\) values of type **double**, except that trailing zeros may be omitted; if the precision is zero and the # flag is not specified, no decimal-point character appears. The letters **abcdef** are used for a conversion and the letters **ABCDEF** for A conversion. The A conversion specifier produces a number with X and P instead of x and p. The exponent always contains at least one digit, and only as many more digits as necessary to represent the decimal exponent of 2. If the value is zero, the exponent is zero.

A **double** argument representing an infinity or NaN is converted in the style of an **f** or **F** conversion specifier.

If no l length modifier is present, the int argument is converted to an **unsigned char**, and the resulting character is written.

If an l length modifier is present, the **wint_t** argument is converted as if by an ls conversion specification with no precision and an argument that points to the initial element of a two-element array of **wchar_t**, the first element containing the **wint_t** argument to the lc conversion specification and the second a null wide character.

If no l length modifier is present, the argument shall be a pointer to the initial element of an array of character type.\(^{249}\) Characters from the array are

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247) Binary implementations can choose the hexadecimal digit to the left of the decimal-point character so that subsequent digits align to nibble (4-bit) boundaries.

248) The precision p is sufficient to distinguish values of the source type if \(16^{p-1} > b^n\) where b is **FLT_RADIX** and n is the number of base-b digits in the significand of the source type. A smaller p might suffice depending on the implementation’s scheme for determining the digit to the left of the decimal-point character.

249) No special provisions are made for multibyte characters.
written up to (but not including) the terminating null character. If the precision is specified, no more than that many bytes are written. If the precision is not specified or is greater than the size of the array, the array shall contain a null character.

If an l length modifier is present, the argument shall be a pointer to the initial element of an array of wchar_t type. Wide characters from the array are converted to multibyte characters (each as if by a call to the wcrtomb function, with the conversion state described by an mbstate_t object initialized to zero before the first wide character is converted) up to and including a terminating null wide character. The resulting multibyte characters are written up to (but not including) the terminating null character (byte). If no precision is specified, the array shall contain a null wide character. If a precision is specified, no more than that many bytes are written (including shift sequences, if any), and the array shall contain a null wide character if, to equal the multibyte character sequence length given by the precision, the function would need to access a wide character one past the end of the array. In no case is a partial multibyte character written.  

p The argument shall be a pointer to void. The value of the pointer is converted to a sequence of printing characters, in an implementation-defined manner.

n The argument shall be a pointer to signed integer into which is written the number of characters written to the output stream so far by this call to fprintf. No argument is converted, but one is consumed. If the conversion specification includes any flags, a field width, or a precision, the behavior is undefined.

% A % character is written. No argument is converted. The complete conversion specification shall be %.

9 If a conversion specification is invalid, the behavior is undefined.  

10 In no case does a nonexistent or small field width cause truncation of a field; if the result of a conversion is wider than the field width, the field is expanded to contain the conversion result.

250) Redundant shift sequences may result if multibyte characters have a state-dependent encoding.

251) See “future library directions” (7.26.9).
11 For a and A conversions, if FLT_RADIX is a power of 2, the value is correctly rounded to a hexadecimal floating number with the given precision.

Recommended practice

12 For a and A conversions, if FLT_RADIX is not a power of 2 and the result is not exactly representable in the given precision, the result should be one of the two adjacent numbers in hexadecimal floating style with the given precision, with the extra stipulation that the error should have a correct sign for the current rounding direction.

13 For e, E, f, F, g, and G conversions, if the number of significant decimal digits is at most DECIMAL_DIG, then the result should be correctly rounded.\(^{252}\) If the number of significant decimal digits is more than DECIMAL_DIG but the source value is exactly representable with DECIMAL_DIG digits, then the result should be an exact representation with trailing zeros. Otherwise, the source value is bounded by two adjacent decimal strings \(L < U\), both having DECIMAL_DIG significant digits; the value of the resultant decimal string \(D\) should satisfy \(L \leq D \leq U\), with the extra stipulation that the error should have a correct sign for the current rounding direction.

Returns

14 The fprintf function returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

Environmental limits

15 The number of characters that can be produced by any single conversion shall be at least 4095.

16 EXAMPLE 1 To print a date and time in the form “Sunday, July 3, 10:02” followed by \(\pi\) to five decimal places:

```c
#include <math.h>
#include <stdio.h>
/* * /
char *weekday, *month; // pointers to strings
int day, hour, min;
fprintf(stdout, "%s, %s %d, %.2d:%.2d\n", weekday, month, day, hour, min);
fprintf(stdout, "pi = %.5f\n", 4 * atan(1.0));
```

17 EXAMPLE 2 In this example, multibyte characters do not have a state-dependent encoding, and the members of the extended character set that consist of more than one byte each consist of exactly two bytes, the first of which is denoted here by a \(\Box\) and the second by an uppercase letter.

\(^{252}\) For binary-to-decimal conversion, the result format’s values are the numbers representable with the given format specifier. The number of significant digits is determined by the format specifier, and in the case of fixed-point conversion by the source value as well.
Given the following wide string with length seven,

```
static wchar_t wstr[] = L"X Yabc Z W";  
```

the seven calls

```
fprintf(stdout, "|1234567890123|\n");  
fprintf(stdout, "|%13ls|\n", wstr);  
fprintf(stdout, "|%-13.9ls|\n", wstr);  
fprintf(stdout, "|%13.10ls|\n", wstr);  
fprintf(stdout, "|%13.11ls|\n", wstr);  
fprintf(stdout, "|%13.15ls|\n", &wstr[2]);  
fprintf(stdout, "|%13lc|\n", (wint_t) wstr[5]);
```

will print the following seven lines:

```
1234567890123
X Yabc Z W
X Yabc Z
X Yabc Z
X Yabc Z W
abc Z W
Z
```

**Forward references:** conversion state (7.24.6), the `wcrtomb` function (7.24.6.3.3).

### 7.19.6.2 The `fscanf` function

**Synopsis**

```
#include <stdio.h>  
int fscanf(FILE * restrict stream,  
const char * restrict format, ...);
```

**Description**

The `fscanf` function reads input from the stream pointed to by `stream`, under control of the string pointed to by `format` that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated (as always) but are otherwise ignored.

The format shall be a multibyte character sequence, beginning and ending in its initial shift state. The format is composed of zero or more directives: one or more white-space characters, an ordinary multibyte character (neither `%` nor a white-space character), or a conversion specification. Each conversion specification is introduced by the character `%`. After the `%`, the following appear in sequence:

— An optional assignment-suppressing character `*`.
— An optional decimal integer greater than zero that specifies the maximum field width (in characters).
— An optional *length modifier* that specifies the size of the receiving object.
— A *conversion specifier* character that specifies the type of conversion to be applied.

4 The *fscanf* function executes each directive of the format in turn. If a directive fails, as detailed below, the function returns. Failures are described as input failures (due to the occurrence of an encoding error or the unavailability of input characters), or matching failures (due to inappropriate input).

5 A directive composed of white-space character(s) is executed by reading input up to the first non-white-space character (which remains unread), or until no more characters can be read.

6 A directive that is an ordinary multibyte character is executed by reading the next characters of the stream. If any of those characters differ from the ones composing the directive, the directive fails and the differing and subsequent characters remain unread. Similarly, if end-of-file, an encoding error, or a read error prevents a character from being read, the directive fails.

7 A directive that is a conversion specification defines a set of matching input sequences, as described below for each specifier. A conversion specification is executed in the following steps:

8 Input white-space characters (as specified by the *isspace* function) are skipped, unless the specification includes a [*c, or n specifier.*](253)

9 An input item is read from the stream, unless the specification includes an *n specifier*. An input item is defined as the longest sequence of input characters which does not exceed any specified field width and which is, or is a prefix of, a matching input sequence. *(254)* The first character, if any, after the input item remains unread. If the length of the input item is zero, the execution of the directive fails; this condition is a matching failure unless end-of-file, an encoding error, or a read error prevented input from the stream, in which case it is an input failure.

10 Except in the case of a *% specifier, the input item (or, in the case of a *%n directive, the count of input characters) is converted to a type appropriate to the conversion specifier. If the input item is not a matching sequence, the execution of the directive fails: this condition is a matching failure. Unless assignment suppression was indicated by a *, the result of the conversion is placed in the object pointed to by the first argument following the *format* argument that has not already received a conversion result. If this object does not have an appropriate type, or if the result of the conversion cannot be represented

---

253) These white-space characters are not counted against a specified field width.

254) *fscanf* pushes back at most one input character onto the input stream. Therefore, some sequences that are acceptable to *strtol*, etc., are unacceptable to *fscanf*. 

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in the object, the behavior is undefined.

11 The length modifiers and their meanings are:

- **hh** Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `signed char` or `unsigned char`.

- **h** Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `short int` or `unsigned short int`.

- **l** (ell) Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `long int` or `unsigned long int`; that a following `a`, `A`, `e`, `E`, `f`, `F`, `g`, or `G` conversion specifier applies to an argument with type pointer to `double`; or that a following `c`, `s`, or `l` conversion specifier applies to an argument with type pointer to `wchar_t`.

- **ll** (ell-ell) Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `long long int` or `unsigned long long int`.

- **j** Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `intmax_t` or `uintmax_t`.

- **z** Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `size_t` or the corresponding signed integer type.

- **t** Specifies that a following `d`, `i`, `o`, `u`, `x`, `X`, or `n` conversion specifier applies to an argument with type pointer to `ptrdiff_t` or the corresponding unsigned integer type.

- **L** Specifies that a following `a`, `A`, `e`, `E`, `f`, `F`, `g`, or `G` conversion specifier applies to an argument with type pointer to `long double`.

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined.

12 The conversion specifiers and their meanings are:

- **d** Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the `strtol` function with the value 10 for the `base` argument. The corresponding argument shall be a pointer to signed integer.

- **i** Matches an optionally signed integer, whose format is the same as expected for the subject sequence of the `strtol` function with the value 0 for the `base` argument. The corresponding argument shall be a pointer to signed integer.
Matches an optionally signed octal integer, whose format is the same as expected for the subject sequence of the **strtoul** function with the value 8 for the **base** argument. The corresponding argument shall be a pointer to unsigned integer.

Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the **strtoul** function with the value 10 for the **base** argument. The corresponding argument shall be a pointer to unsigned integer.

Matches an optionally signed hexadecimal integer, whose format is the same as expected for the subject sequence of the **strtoul** function with the value 16 for the **base** argument. The corresponding argument shall be a pointer to unsigned integer.

Matches an optionally signed floating-point number, infinity, or NaN, whose format is the same as expected for the subject sequence of the **strtod** function. The corresponding argument shall be a pointer to floating.

Matches a sequence of characters of exactly the number specified by the field width (1 if no field width is present in the directive). If no **l** length modifier is present, the corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence. No null character is added.

If an **l** length modifier is present, the input shall be a sequence of multibyte characters that begins in the initial shift state. Each multibyte character in the sequence is converted to a wide character as if by a call to the **mbrtowc** function, with the conversion state described by an **mbstate_t** object initialized to zero before the first multibyte character is converted. The corresponding argument shall be a pointer to the initial element of an array of **wchar_t** large enough to accept the resulting sequence of wide characters. No null wide character is added.

Matches a sequence of non-white-space characters. If no **l** length modifier is present, the corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically.

If an **l** length modifier is present, the input shall be a sequence of multibyte characters in the matching rules used by the **c**, **s**, and **I** conversion specifiers — the extent of the input field is determined on a byte-by-byte basis. The resulting field is nevertheless a sequence of multibyte characters that begins in the initial shift state.
characters that begins in the initial shift state. Each multibyte character is converted to a wide character as if by a call to the `mbrtowc` function, with the conversion state described by an `mbstate_t` object initialized to zero before the first multibyte character is converted. The corresponding argument shall be a pointer to the initial element of an array of `wchar_t` large enough to accept the sequence and the terminating null wide character, which will be added automatically.

`[` Matches a nonempty sequence of characters from a set of expected characters (the `scanset`).

If no `l` length modifier is present, the corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically.

If an `l` length modifier is present, the input shall be a sequence of multibyte characters that begins in the initial shift state. Each multibyte character is converted to a wide character as if by a call to the `mbrtowc` function, with the conversion state described by an `mbstate_t` object initialized to zero before the first multibyte character is converted. The corresponding argument shall be a pointer to the initial element of an array of `wchar_t` large enough to accept the sequence and the terminating null wide character, which will be added automatically.

The conversion specifier includes all subsequent characters in the `format` string, up to and including the matching right bracket (`]`). The characters between the brackets (the `scanlist`) compose the scanset, unless the character after the left bracket is a circumflex (`^`), in which case the scanset contains all characters that do not appear in the scanlist between the circumflex and the right bracket. If the conversion specifier begins with `[` or `[`^`], the right bracket character is in the scanlist and the next following right bracket character is the matching right bracket that ends the specification; otherwise the first following right bracket character is the one that ends the specification. If a `−` character is in the scanlist and is not the first, nor the second where the first character is a `^`, nor the last character, the behavior is implementation-defined.

`p` Matches an implementation-defined set of sequences, which should be the same as the set of sequences that may be produced by the `%p` conversion of the `fprintf` function. The corresponding argument shall be a pointer to a pointer to `void`. The input item is converted to a pointer value in an implementation-defined manner. If the input item is a value converted earlier during the same program execution, the pointer that results shall compare equal to that value; otherwise the behavior of the `%p` conversion is undefined.
No input is consumed. The corresponding argument shall be a pointer to signed integer into which is to be written the number of characters read from the input stream so far by this call to the `fscanf` function. Execution of a `%n` directive does not increment the assignment count returned at the completion of execution of the `fscanf` function. No argument is converted, but one is consumed. If the conversion specification includes an assignment-suppressing character or a field width, the behavior is undefined.

Matches a single `%` character; no conversion or assignment occurs. The complete conversion specification shall be `%%`.

If a conversion specification is invalid, the behavior is undefined.\(^\text{256}\)\)

The conversion specifiers `A`, `E`, `F`, `G`, and `X` are also valid and behave the same as, respectively, `a`, `e`, `f`, `g`, and `x`.

Trailing white space (including new-line characters) is left unread unless matched by a directive. The success of literal matches and suppressed assignments is not directly determinable other than via the `%n` directive.

**Returns**

The `fscanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

**EXAMPLE 1** The call:

```c
#include <stdio.h>
/* ... */
int n, i; float x; char name[50];
n = fscanf(stdin, "%d%f%s", &i, &x, name);
```

with the input line:

```
25 54.32E-1 thompson
```

will assign to `n` the value 3, to `i` the value 25, to `x` the value 5.432, and to `name` the sequence `thompson\0`.

**EXAMPLE 2** The call:

```c
#include <stdio.h>
/* ... */
int i; float x; char name[50];
fscanf(stdin, "%2d%f%*d %[0123456789]", &i, &x, name);
```

with input:

```plaintext
25 54.32E-1 thompson
```

---

\(^{256}\) See “future library directions” (7.26.9).
will assign to i the value 56 and to x the value 789.0, will skip 0123, and will assign to name the sequence 56\0. The next character read from the input stream will be a.

EXAMPLE 3  To accept repeatedly from stdin a quantity, a unit of measure, and an item name:

```c
#include <stdio.h>
/* ... */
int count; float quant; char units[21], item[21];
do {
    count = fscanf(stdin, "%f%20s of %20s", &quant, units, item);
    fscanf(stdin, "%*[\\n]"
    ) while (!feof(stdin) & & !ferror(stdin));

If the stdin stream contains the following lines:

2 quarts of oil
-12.8 degrees Celsius
lots of luck
10.0LBS of dirt
100ergs of energy

the execution of the above example will be analogous to the following assignments:

quant = 2; strcpy(units, "quarts"); strcpy(item, "oil");
count = 3;
quant = -12.8; strcpy(units, "degrees");
count = 2; // "C" fails to match "o"
count = 0; // "L" fails to match "%f"
quant = 10.0; strcpy(units, "LBS"); strcpy(item, "dirt");
count = 3;
count = 0; // "100e" fails to match "%f"
count = EOF;
```

EXAMPLE 4  In:

```c
#include <stdio.h>
/* ... */
int d1, d2, n1, n2, i;
i = sscanf("123", "%d%n%n%d", &d1, &n1, &n2, &d2);
```

the value 123 is assigned to d1 and the value 3 to n1. Because %n can never get an input failure the value of 3 is also assigned to n2. The value 1 is assigned to i.

EXAMPLE 5 In these examples, multibyte characters do have a state-dependent encoding, and the members of the extended character set that consist of more than one byte each consist of exactly two bytes, the first of which is denoted here by a \0 and the second by an uppercase letter, but are only recognized as such when in the alternate shift state. The shift sequences are denoted by ↑ and ↓, in which the first causes entry into the alternate shift state.
```c
#include <stdio.h>
    /* ... */
char str[50];
scanf(stdin, "a%s", str);
```

with the input line:
```
   a→bc
```

`str` will contain `\0` assuming that none of the bytes of the shift sequences (or of the multibyte characters, in the more general case) appears to be a single-byte white-space character.

24 In contrast, after the call:
```c
#include <stdio.h>
#include <stddef.h>
    /* ... */
wchar_t wstr[50];
scanf(stdin, "a%ls", wstr);
```

with the same input line, `wstr` will contain the two wide characters that correspond to `X` and `Y` and a terminating null wide character.

25 However, the call:
```c
#include <stdio.h>
#include <stddef.h>
    /* ... */
wchar_t wstr[50];
scanf(stdin, "a→%ls", wstr);
```

with the same input line will return zero due to a matching failure against the `↓` sequence in the format string.

26 Assuming that the first byte of the multibyte character `X` is the same as the first byte of the multibyte character `Y`, after the call:
```c
#include <stdio.h>
#include <stddef.h>
    /* ... */
wchar_t wstr[50];
scanf(stdin, "a→%ls", wstr);
```

with the same input line, zero will again be returned, but `stdin` will be left with a partially consumed multibyte character.

**Forward references:** the `strtod`, `strtof`, and `strtold` functions (7.20.1.3), the `strtol`, `strtoll`, `strtoul`, and `strtoull` functions (7.20.1.4), conversion state (7.24.6), the `wcrtomb` function (7.24.6.3.3).
7.19.6.3 The `printf` function

Synopsis

```c
#include <stdio.h>
int printf(const char * restrict format, ...);
```

Description

2 The `printf` function is equivalent to `fprintf` with the argument `stdout` interposed before the arguments to `printf`.

Returns

3 The `printf` function returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

7.19.6.4 The `scanf` function

Synopsis

```c
#include <stdio.h>
int scanf(const char * restrict format, ...);
```

Description

2 The `scanf` function is equivalent to `fscanf` with the argument `stdin` interposed before the arguments to `scanf`.

Returns

3 The `scanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the `scanf` function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.19.6.5 The `snprintf` function

Synopsis

```c
#include <stdio.h>
int snprintf(char * restrict s, size_t n, const char * restrict format, ...);
```

Description

2 The `snprintf` function is equivalent to `fprintf`, except that the output is written into an array (specified by argument `s`) rather than to a stream. If `n` is zero, nothing is written, and `s` may be a null pointer. Otherwise, output characters beyond the `n-1`st are discarded rather than being written to the array, and a null character is written at the end of the characters actually written into the array. If copying takes place between objects that overlap, the behavior is undefined.
Returns
3 The `snprintf` function returns the number of characters that would have been written had \( n \) been sufficiently large, not counting the terminating null character, or a negative value if an encoding error occurred. Thus, the null-terminated output has been completely written if and only if the returned value is nonnegative and less than \( n \).

7.19.6.6 The `sprintf` function

Synopsis
1
```
#include <stdio.h>
int sprintf(char * restrict s,
            const char * restrict format, ...);
```

Description
2 The `sprintf` function is equivalent to `fprintf`, except that the output is written into an array (specified by the argument `s`) rather than to a stream. A null character is written at the end of the characters written; it is not counted as part of the returned value. If copying takes place between objects that overlap, the behavior is undefined.

Returns
3 The `sprintf` function returns the number of characters written in the array, not counting the terminating null character, or a negative value if an encoding error occurred.

7.19.6.7 The `sscanf` function

Synopsis
1
```
#include <stdio.h>
int sscanf(const char * restrict s,
           const char * restrict format, ...);
```

Description
2 The `sscanf` function is equivalent to `fscanf`, except that input is obtained from a string (specified by the argument `s`) rather than from a stream. Reaching the end of the string is equivalent to encountering end-of-file for the `fscanf` function. If copying takes place between objects that overlap, the behavior is undefined.

Returns
3 The `sscanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the `sscanf` function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.
7.19.6.8 The `vfprintf` function

Synopsis
1

```c
#include <stdarg.h>
#include <stdio.h>
int vfprintf(FILE * restrict stream,
             const char * restrict format,
             va_list arg);
```

Description
2 The `vfprintf` function is equivalent to `fprintf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vfprintf` function does not invoke the `va_end` macro.

Returns
3 The `vfprintf` function returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

EXAMPLE The following shows the use of the `vfprintf` function in a general error-reporting routine.
4

```c
#include <stdarg.h>
#include <stdio.h>

void error(char *function_name, char *format, ...)
{
    va_list args;
    va_start(args, format);
    // print out name of function causing error
    fprintf(stderr, "ERROR in %s: ", function_name);
    // print out remainder of message
    vfprintf(stderr, format, args);
    va_end(args);
}
```

257) As the functions `vfprintf`, `vfscanf`, `vprintf`, `vscanf`, `vsnprintf`, `vsprintf`, and `vsscanf` invoke the `va_arg` macro, the value of `arg` after the return is indeterminate.
7.19.6.9 The \texttt{vfscanf} function

Synopsis


define int vfscanf(FILE *, restrict stream,
    const char *, restrict format,
    va_list arg);

Description

The \texttt{vfscanf} function is equivalent to \texttt{fscanf}, with the variable argument list
replaced by \texttt{arg}, which shall have been initialized by the \texttt{va_start}
macro (and possibly subsequent \texttt{va_arg} calls). The \texttt{vfscanf} function does not invoke the
\texttt{va_end} macro.\footnote{257}

Returns

The \texttt{vfscanf} function returns the value of the macro \texttt{EOF} if an input failure occurs
before any conversion. Otherwise, the \texttt{vfscanf} function returns the number of input
items assigned, which can be fewer than provided for, or even zero, in the event of an
early matching failure.

7.19.6.10 The \texttt{vprintf} function

Synopsis


define int vprintf(const char *, restrict format,
    va_list arg);

Description

The \texttt{vprintf} function is equivalent to \texttt{printf}, with the variable argument list
replaced by \texttt{arg}, which shall have been initialized by the \texttt{va_start}
macro (and possibly subsequent \texttt{va_arg} calls). The \texttt{vprintf} function does not invoke the
\texttt{va_end} macro.\footnote{257}

Returns

The \texttt{vprintf} function returns the number of characters transmitted, or a negative value
if an output or encoding error occurred.
7.19.6.11 The vscanf function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>
int vscanf(const char * restrict format,
    va_list arg);
```

Description

The `vscanf` function is equivalent to `scanf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vscanf` function does not invoke the `va_end` macro.\(^{257}\)

Returns

The `vscanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the `vscanf` function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.19.6.12 The vsnprintf function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>
int vsnprintf(char * restrict s, size_t n,
    const char * restrict format,
    va_list arg);
```

Description

The `vsnprintf` function is equivalent to `snprintf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vsnprintf` function does not invoke the `va_end` macro.\(^{257}\) If copying takes place between objects that overlap, the behavior is undefined.

Returns

The `vsnprintf` function returns the number of characters that would have been written had `n` been sufficiently large, not counting the terminating null character, or a negative value if an encoding error occurred. Thus, the null-terminated output has been completely written if and only if the returned value is nonnegative and less than `n`. 
7.19.6.13 The vsprintf function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>

int vsprintf(char * restrict s,
const char * restrict format,
va_list arg);
```

Description

1 The vsprintf function is equivalent to sprintf, with the variable argument list replaced by arg, which shall have been initialized by the va_start macro (and possibly subsequent va_arg calls). The vsprintf function does not invoke the va_end macro.257) If copying takes place between objects that overlap, the behavior is undefined.

Returns

3 The vsprintf function returns the number of characters written in the array, not counting the terminating null character, or a negative value if an encoding error occurred.

7.19.6.14 The vsscanf function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>

int vsscanf(const char * restrict s,
const char * restrict format,
va_list arg);
```

Description

2 The vsscanf function is equivalent to scanf, with the variable argument list replaced by arg, which shall have been initialized by the va_start macro (and possibly subsequent va_arg calls). The vsscanf function does not invoke the va_end macro.257)

Returns

3 The vsscanf function returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, the vsscanf function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.
7.19.7 Character input/output functions

7.19.7.1 The \texttt{fgetc} function

Synopsis

\begin{verbatim}
#include <stdio.h>
int fgetc(FILE *stream);
\end{verbatim}

Description

If the end-of-file indicator for the input stream pointed to by \texttt{stream} is not set and a next character is present, the \texttt{fgetc} function obtains that character as an \texttt{unsigned char} converted to an \texttt{int} and advances the associated file position indicator for the stream (if defined).

Returns

If the end-of-file indicator for the stream is set, or if the stream is at end-of-file, the end-of-file indicator for the stream is set and the \texttt{fgetc} function returns \texttt{EOF}. Otherwise, the \texttt{fgetc} function returns the next character from the input stream pointed to by \texttt{stream}. If a read error occurs, the error indicator for the stream is set and the \texttt{fgetc} function returns \texttt{EOF}.

7.19.7.2 The \texttt{fgets} function

Synopsis

\begin{verbatim}
#include <stdio.h>
char *fgets(char * restrict s, int n, FILE * restrict stream);
\end{verbatim}

Description

The \texttt{fgets} function reads at most one less than the number of characters specified by \texttt{n} from the stream pointed to by \texttt{stream} into the array pointed to by \texttt{s}. No additional characters are read after a new-line character (which is retained) or after end-of-file. A null character is written immediately after the last character read into the array.

Returns

The \texttt{fgets} function returns \texttt{s} if successful. If end-of-file is encountered and no characters have been read into the array, the contents of the array remain unchanged and a null pointer is returned. If a read error occurs during the operation, the array contents are indeterminate and a null pointer is returned.

---

258) An end-of-file and a read error can be distinguished by use of the \texttt{feof} and \texttt{ferror} functions.
7.19.7.3 The fputc function

Synopsis

```c
#include <stdio.h>
int fputc(int c, FILE *stream);
```

Description

2 The `fputc` function writes the character specified by `c` (converted to an `unsigned char`) to the output stream pointed to by `stream`, at the position indicated by the associated file position indicator for the stream (if defined), and advances the indicator appropriately. If the file cannot support positioning requests, or if the stream was opened with append mode, the character is appended to the output stream.

Returns

3 The `fputc` function returns the character written. If a write error occurs, the error indicator for the stream is set and `fputc` returns `EOF`.

7.19.7.4 The fputs function

Synopsis

```c
#include <stdio.h>
int fputs(const char * restrict s, FILE * restrict stream);
```

Description

2 The `fputs` function writes the string pointed to by `s` to the stream pointed to by `stream`. The terminating null character is not written.

Returns

3 The `fputs` function returns `EOF` if a write error occurs; otherwise it returns a nonnegative value.

7.19.7.5 The getc function

Synopsis

```c
#include <stdio.h>
int getc(FILE *stream);
```

Description

2 The `getc` function is equivalent to `fgetc`, except that if it is implemented as a macro, it may evaluate `stream` more than once, so the argument should never be an expression with side effects.
Returns

3 The `getc` function returns the next character from the input stream pointed to by `stream`. If the stream is at end-of-file, the end-of-file indicator for the stream is set and `getc` returns `EOF`. If a read error occurs, the error indicator for the stream is set and `getc` returns `EOF`.

7.19.7.6 The `getchar` function

Synopsis

1
```
#include <stdio.h>
int getchar(void);
```

Description

2 The `getchar` function is equivalent to `getc` with the argument `stdin`.

Returns

3 The `getchar` function returns the next character from the input stream pointed to by `stdin`. If the stream is at end-of-file, the end-of-file indicator for the stream is set and `getchar` returns `EOF`. If a read error occurs, the error indicator for the stream is set and `getchar` returns `EOF`.

7.19.7.7 The `gets` function

Synopsis

1
```
#include <stdio.h>
char *gets(char *s);
```

Description

2 The `gets` function reads characters from the input stream pointed to by `stdin`, into the array pointed to by `s`, until end-of-file is encountered or a new-line character is read. Any new-line character is discarded, and a null character is written immediately after the last character read into the array.

Returns

3 The `gets` function returns `s` if successful. If end-of-file is encountered and no characters have been read into the array, the contents of the array remain unchanged and a null pointer is returned. If a read error occurs during the operation, the array contents are indeterminate and a null pointer is returned.

Forward references: future library directions (7.26.9).
7.19.7.8 The `putc` function

Synopsis

```c
#include <stdio.h>
int putc(int c, FILE *stream);
```

Description

The `putc` function is equivalent to `fputc`, except that if it is implemented as a macro, it may evaluate `stream` more than once, so that argument should never be an expression with side effects.

Returns

The `putc` function returns the character written. If a write error occurs, the error indicator for the stream is set and `putc` returns `EOF`.

7.19.7.9 The `putchar` function

Synopsis

```c
#include <stdio.h>
int putchar(int c);
```

Description

The `putchar` function is equivalent to `putc` with the second argument `stdout`.

Returns

The `putchar` function returns the character written. If a write error occurs, the error indicator for the stream is set and `putchar` returns `EOF`.

7.19.7.10 The `puts` function

Synopsis

```c
#include <stdio.h>
int puts(const char *s);
```

Description

The `puts` function writes the string pointed to by `s` to the stream pointed to by `stdout`, and appends a new-line character to the output. The terminating null character is not written.

Returns

The `puts` function returns `EOF` if a write error occurs; otherwise it returns a nonnegative value.
7.19.7.11 The ungetc function

Synopsis

```c
#include <stdio.h>
int ungetc(int c, FILE *stream);
```

Description

1. The `ungetc` function pushes the character specified by `c` (converted to an `unsigned char`) back onto the input stream pointed to by `stream`. Pushed-back characters will be returned by subsequent reads on that stream in the reverse order of their pushing. A successful intervening call (with the stream pointed to by `stream`) to a file positioning function (`fseek`, `fsetpos`, or `rewind`) discards any pushed-back characters for the stream. The external storage corresponding to the stream is unchanged.

2. One character of pushback is guaranteed. If the `ungetc` function is called too many times on the same stream without an intervening read or file positioning operation on that stream, the operation may fail.

3. If the value of `c` equals that of the macro `EOF`, the operation fails and the input stream is unchanged.

4. A successful call to the `ungetc` function clears the end-of-file indicator for the stream. The value of the file position indicator for the stream after reading or discarding all pushed-back characters shall be the same as it was before the characters were pushed back. For a text stream, the value of its file position indicator after a successful call to the `ungetc` function is unspecified until all pushed-back characters are read or discarded. For a binary stream, its file position indicator is decremented by each successful call to the `ungetc` function; if its value was zero before a call, it is indeterminate after the call.259)

Returns

6. The `ungetc` function returns the character pushed back after conversion, or `EOF` if the operation fails.

Forward references: file positioning functions (7.19.9).

259) See “future library directions” (7.26.9).
7.19.8 Direct input/output functions

7.19.8.1 The fread function

Synopsis

```c
#include <stdio.h>
size_t fread(void * restrict ptr,
             size_t size, size_t nmemb,
             FILE * restrict stream);
```

Description

The `fread` function reads, into the array pointed to by `ptr`, up to `nmemb` elements whose size is specified by `size`, from the stream pointed to by `stream`. For each object, `size` calls are made to the `fgetc` function and the results stored, in the order read, in an array of `unsigned char` exactly overlaying the object. The file position indicator for the stream (if defined) is advanced by the number of characters successfully read. If an error occurs, the resulting value of the file position indicator for the stream is indeterminate. If a partial element is read, its value is indeterminate.

Returns

The `fread` function returns the number of elements successfully read, which may be less than `nmemb` if a read error or end-of-file is encountered. If `size` or `nmemb` is zero, `fread` returns zero and the contents of the array and the state of the stream remain unchanged.

7.19.8.2 The fwrite function

Synopsis

```c
#include <stdio.h>
size_t fwrite(const void * restrict ptr,
              size_t size, size_t nmemb,
              FILE * restrict stream);
```

Description

The `fwrite` function writes, from the array pointed to by `ptr`, up to `nmemb` elements whose size is specified by `size`, to the stream pointed to by `stream`. For each object, `size` calls are made to the `fputc` function, taking the values (in order) from an array of `unsigned char` exactly overlaying the object. The file position indicator for the stream (if defined) is advanced by the number of characters successfully written. If an error occurs, the resulting value of the file position indicator for the stream is indeterminate.
Returns
3 The `fwrite` function returns the number of elements successfully written, which will be less than `nmemb` only if a write error is encountered. If `size` or `nmemb` is zero, `fwrite` returns zero and the state of the stream remains unchanged.

7.19.9 File positioning functions

7.19.9.1 The `fgetpos` function

Synopsis
1
```
#include <stdio.h>
int fgetpos(FILE * restrict stream, fpos_t * restrict pos);
```

Description
2 The `fgetpos` function stores the current values of the parse state (if any) and file position indicator for the stream pointed to by `stream` in the object pointed to by `pos`. The values stored contain unspecified information usable by the `fsetpos` function for repositioning the stream to its position at the time of the call to the `fgetpos` function.

Returns
3 If successful, the `fgetpos` function returns zero; on failure, the `fgetpos` function returns nonzero and stores an implementation-defined positive value in `errno`.

Forward references: the `fsetpos` function (7.19.9.3).

7.19.9.2 The `fseek` function

Synopsis
1
```
#include <stdio.h>
int fseek(FILE *stream, long int offset, int whence);
```

Description
2 The `fseek` function sets the file position indicator for the stream pointed to by `stream`. If a read or write error occurs, the error indicator for the stream is set and `fseek` fails.

3 For a binary stream, the new position, measured in characters from the beginning of the file, is obtained by adding `offset` to the position specified by `whence`. The specified position is the beginning of the file if `whence` is `SEEK_SET`, the current value of the file position indicator if `SEEK_CUR`, or end-of-file if `SEEK_END`. A binary stream need not meaningfully support `fseek` calls with a `whence` value of `SEEK_END`.

4 For a text stream, either `offset` shall be zero, or `offset` shall be a value returned by an earlier successful call to the `ftell` function on a stream associated with the same file and `whence` shall be `SEEK_SET`. 
After determining the new position, a successful call to the `fseek` function undoes any effects of the `ungetc` function on the stream, clears the end-of-file indicator for the stream, and then establishes the new position. After a successful `fseek` call, the next operation on an update stream may be either input or output.

**Returns**

The `fseek` function returns nonzero only for a request that cannot be satisfied.

**Forward references:** the `ftell` function (7.19.9.4).

### 7.19.9.3 The `fsetpos` function

**Synopsis**

```c
#include <stdio.h>
int fsetpos(FILE *stream, const fpos_t *pos);
```

**Description**

The `fsetpos` function sets the `mbstate_t` object (if any) and file position indicator for the stream pointed to by `stream` according to the value of the object pointed to by `pos`, which shall be a value obtained from an earlier successful call to the `fgetpos` function on a stream associated with the same file. If a read or write error occurs, the error indicator for the stream is set and `fsetpos` fails.

A successful call to the `fsetpos` function undoes any effects of the `ungetc` function on the stream, clears the end-of-file indicator for the stream, and then establishes the new parse state and position. After a successful `fsetpos` call, the next operation on an update stream may be either input or output.

**Returns**

If successful, the `fsetpos` function returns zero; on failure, the `fsetpos` function returns nonzero and stores an implementation-defined positive value in `errno`.

### 7.19.9.4 The `ftell` function

**Synopsis**

```c
#include <stdio.h>
long int ftell(FILE *stream);
```

**Description**

The `ftell` function obtains the current value of the file position indicator for the stream pointed to by `stream`. For a binary stream, the value is the number of characters from the beginning of the file. For a text stream, its file position indicator contains unspecified information, usable by the `fseek` function for returning the file position indicator for the stream to its position at the time of the `ftell` call; the difference between two such return values is not necessarily a meaningful measure of the number of characters written.
or read.

Returns
3 If successful, the ftell function returns the current value of the file position indicator for the stream. On failure, the ftell function returns −1L and stores an implementation-defined positive value in errno.

7.19.9.5 The rewind function

Synopsis
1
   #include <stdio.h>
   void rewind(FILE *stream);

Description
2 The rewind function sets the file position indicator for the stream pointed to by stream to the beginning of the file. It is equivalent to

   (void)fseek(stream, 0L, SEEK_SET)

except that the error indicator for the stream is also cleared.

Returns
3 The rewind function returns no value.

7.19.10 Error-handling functions

7.19.10.1 The clearerr function

Synopsis
1
   #include <stdio.h>
   void clearerr(FILE *stream);

Description
2 The clearerr function clears the end-of-file and error indicators for the stream pointed to by stream.

Returns
3 The clearerr function returns no value.
7.19.10.2 The `feof` function

Synopsis

```c
#include <stdio.h>
int feof(FILE *stream);
```

Description

The `feof` function tests the end-of-file indicator for the stream pointed to by `stream`.

Returns

The `feof` function returns nonzero if and only if the end-of-file indicator is set for `stream`.

7.19.10.3 The `ferror` function

Synopsis

```c
#include <stdio.h>
int ferror(FILE *stream);
```

Description

The `ferror` function tests the error indicator for the stream pointed to by `stream`.

Returns

The `ferror` function returns nonzero if and only if the error indicator is set for `stream`.

7.19.10.4 The `perror` function

Synopsis

```c
#include <stdio.h>
void perror(const char *s);
```

Description

The `perror` function maps the error number in the integer expression `errno` to an error message. It writes a sequence of characters to the standard error stream thus: first (if `s` is not a null pointer and the character pointed to by `s` is not the null character), the string pointed to by `s` followed by a colon (:) and a space; then an appropriate error message string followed by a new-line character. The contents of the error message strings are the same as those returned by the `strerror` function with argument `errno`.

Returns

The `perror` function returns no value.

Forward references: the `strerror` function (7.21.6.2).
7.20 General utilities <stdlib.h>

1 The header <stdlib.h> declares five types and several functions of general utility, and
defines several macros.\(^{260}\)

2 The types declared are \texttt{size_t} and \texttt{wchar_t} (both described in 7.17),

\begin{verbatim}
    div_t
\end{verbatim}

which is a structure type that is the type of the value returned by the \texttt{div} function,

\begin{verbatim}
    ldiv_t
\end{verbatim}

which is a structure type that is the type of the value returned by the \texttt{ldiv} function, and

\begin{verbatim}
    lldiv_t
\end{verbatim}

which is a structure type that is the type of the value returned by the \texttt{lldiv} function.

3 The macros defined are \texttt{NULL} (described in 7.17);

\begin{verbatim}
    EXIT_FAILURE
\end{verbatim}

and

\begin{verbatim}
    EXIT_SUCCESS
\end{verbatim}

which expand to integer constant expressions that can be used as the argument to the
\texttt{exit} function to return unsuccessful or successful termination status, respectively, to the
host environment;

\begin{verbatim}
    RAND_MAX
\end{verbatim}

which expands to an integer constant expression that is the maximum value returned by
the \texttt{rand} function; and

\begin{verbatim}
    MB_CUR_MAX
\end{verbatim}

which expands to a positive integer expression with type \texttt{size_t} that is the maximum
number of bytes in a multibyte character for the extended character set specified by the
current locale (category \texttt{LC_CTYPE}), which is never greater than \texttt{MB_LEN_MAX}.

\(^{260}\) See “future library directions” (7.26.10).
7.20.1 Numeric conversion functions

1 The functions `atof`, `atoi`, `atol`, and `atoll` need not affect the value of the integer expression `errno` on an error. If the value of the result cannot be represented, the behavior is undefined.

7.20.1.1 The `atof` function

Synopsis

```c
#include <stdlib.h>

double atof(const char *nptr);
```

Description

2 The `atof` function converts the initial portion of the string pointed to by `nptr` to `double` representation. Except for the behavior on error, it is equivalent to

```c
strtol(nptr, (char **)NULL)
```

Returns

3 The `atof` function returns the converted value.

Forward references: the `strtol`, `strtof`, and `strtold` functions (7.20.1.3).

7.20.1.2 The `atoi`, `atol`, and `atoll` functions

Synopsis

```c
#include <stdlib.h>

int atoi(const char *nptr);
long int atol(const char *nptr);
long long int atoll(const char *nptr);
```

Description

2 The `atoi`, `atol`, and `atoll` functions convert the initial portion of the string pointed to by `nptr` to `int`, `long int`, and `long long int` representation, respectively. Except for the behavior on error, they are equivalent to

```c
atoi: (int)strtol(nptr, (char **)NULL, 10)
atol: strtol(nptr, (char **)NULL, 10)
atoll: strtoll(nptr, (char **)NULL, 10)
```

Returns

3 The `atoi`, `atol`, and `atoll` functions return the converted value.

Forward references: the `strtol`, `strtoll`, `strtoul`, and `strtoull` functions (7.20.1.4).
7.20.1.3 The `strtod`, `strtof`, and `strtold` functions

Synopsis

1
```c
#include <stdlib.h>

double strtod(const char * restrict nptr, 
               char ** restrict endptr);

float strtof(const char * restrict nptr, 
              char ** restrict endptr);

long double strtold(const char * restrict nptr, 
                     char ** restrict endptr);
```

Description

2 The `strtod`, `strtof`, and `strtold` functions convert the initial portion of the string pointed to by `nptr` to `double`, `float`, and `long double` representation, respectively. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by the `isspace` function), a subject sequence resembling a floating-point constant or representing an infinity or NaN; and a final string of one or more unrecognized characters, including the terminating null character of the input string. Then, they attempt to convert the subject sequence to a floating-point number, and return the result.

3 The expected form of the subject sequence is an optional plus or minus sign, then one of the following:

   — a nonempty sequence of decimal digits optionally containing a decimal-point character, then an optional exponent part as defined in 6.4.4.2;
   — a `0x` or `0X`, then a nonempty sequence of hexadecimal digits optionally containing a decimal-point character, then an optional binary exponent part as defined in 6.4.4.2;
   — `INF` or `INFINITY`, ignoring case
   — `NAN` or `NAN(n-char-sequence_opt)`, ignoring case in the `NAN` part, where:
     ```
     n-char-sequence:
     digit
     nondigit
     n-char-sequence  digit
     n-char-sequence  nondigit
     ```

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is not of the expected form.

4 If the subject sequence has the expected form for a floating-point number, the sequence of characters starting with the first digit or the decimal-point character (whichever occurs first) is interpreted as a floating constant according to the rules of 6.4.4.2, except that the
decimal-point character is used in place of a period, and that if neither an exponent part nor a decimal-point character appears in a decimal floating point number, or if a binary exponent part does not appear in a hexadecimal floating point number, an exponent part of the appropriate type with value zero is assumed to follow the last digit in the string. If the subject sequence begins with a minus sign, the sequence is interpreted as negated.\footnote{261)}

A character sequence `INF` or `INFINITY` is interpreted as an infinity, if representable in the return type, else like a floating constant that is too large for the range of the return type. A character sequence `NAN` or `NAN(n-char-sequence)`, is interpreted as a quiet NaN, if supported in the return type, else like a subject sequence part that does not have the expected form; the meaning of the n-char sequences is implementation-defined.\footnote{262)}

A pointer to the final string is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

If the subject sequence has the hexadecimal form and `FLT_RADIX` is a power of 2, the value resulting from the conversion is correctly rounded.

In other than the "C" locale, additional locale-specific subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

**Recommended practice**

If the subject sequence has the hexadecimal form, `FLT_RADIX` is not a power of 2, and the result is not exactly representable, the result should be one of the two numbers in the appropriate internal format that are adjacent to the hexadecimal floating source value, with the extra stipulation that the error should have a correct sign for the current rounding direction.

If the subject sequence has the decimal form and at most `DECIMAL_DIG` (defined in `<float.h>`) significant digits, the result should be correctly rounded. If the subject sequence `D` has the decimal form and more than `DECIMAL_DIG` significant digits, consider the two bounding, adjacent decimal strings `L` and `U`, both having `DECIMAL_DIG` significant digits, such that the values of `L`, `D`, and `U` satisfy `L ≤ D ≤ U`. The result should be one of the (equal or adjacent) values that would be obtained by correctly rounding `L` and `U` according to the current rounding direction, with the extra

\footnote{261) It is unspecified whether a minus-signed sequence is converted to a negative number directly or by negating the value resulting from converting the corresponding unsigned sequence (see F.5); the two methods may yield different results if rounding is toward positive or negative infinity. In either case, the functions honor the sign of zero if floating-point arithmetic supports signed zeros.}

\footnote{262) An implementation may use the n-char sequence to determine extra information to be represented in the NaN's significand.}
stipulation that the error with respect to $D$ should have a correct sign for the current rounding direction.\(^{263}\)

**Returns**

10 The functions return the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, plus or minus `HUGE_VAL`, `HUGE_VALF`, or `HUGE_VALL` is returned (according to the return type and sign of the value), and the value of the macro `ERANGE` is stored in `errno`. If the result underflows (7.12.1), the functions return a value whose magnitude is no greater than the smallest normalized positive number in the return type; whether `errno` acquires the value `ERANGE` is implementation-defined.

### 7.20.1.4 The `strtol`, `strtoll`, `strtoul`, and `strtoull` functions

**Synopsis**

```c
#include <stdlib.h>

long int strtol(  
    const char * restrict nptr,  
    char ** restrict endptr,  
    int base);

long long int strtoll(  
    const char * restrict nptr,  
    char ** restrict endptr,  
    int base);

unsigned long int strtoul(  
    const char * restrict nptr,  
    char ** restrict endptr,  
    int base);

unsigned long long int strtoull(  
    const char * restrict nptr,  
    char ** restrict endptr,  
    int base);
```

**Description**

2 The `strtol`, `strtoll`, `strtoul`, and `strtoull` functions convert the initial portion of the string pointed to by `nptr` to `long int`, `long long int`, `unsigned long int`, and `unsigned long long int` representation, respectively. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by the `isspace` function), a subject sequence

\(^{263}\) `DECIMAL_DIG`, defined in `<float.h>`, should be sufficiently large that $L$ and $U$ will usually round to the same internal floating value, but if not will round to adjacent values.
resembling an integer represented in some radix determined by the value of `base`, and a final string of one or more unrecognized characters, including the terminating null character of the input string. Then, they attempt to convert the subject sequence to an integer, and return the result.

3 If the value of `base` is zero, the expected form of the subject sequence is that of an integer constant as described in 6.4.4.1, optionally preceded by a plus or minus sign, but not including an integer suffix. If the value of `base` is between 2 and 36 (inclusive), the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by `base`, optionally preceded by a plus or minus sign, but not including an integer suffix. The letters from `a` (or `A`) through `z` (or `Z`) are ascribed the values 10 through 35; only letters and digits whose ascribed values are less than that of `base` are permitted. If the value of `base` is 16, the characters `0x` or `0X` may optionally precede the sequence of letters and digits, following the sign if present.

4 The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

5 If the subject sequence has the expected form and the value of `base` is zero, the sequence of characters starting with the first digit is interpreted as an integer constant according to the rules of 6.4.4.1. If the subject sequence has the expected form and the value of `base` is between 2 and 36, it is used as the base for conversion, ascribing to each letter its value as given above. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated (in the return type). A pointer to the final string is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

6 In other than the "C" locale, additional locale-specific subject sequence forms may be accepted.

7 If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

Returns

8 The `strtol`, `strtoll`, `strtoul`, and `strtoull` functions return the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, `LONG_MIN`, `LONG_MAX`, `LLONG_MIN`, `LLONG_MAX`, `ULONG_MAX`, or `ULLONG_MAX` is returned (according to the return type and sign of the value, if any), and the value of the macro `ERANGE` is stored in `errno`.

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7.20.2 Pseudo-random sequence generation functions

7.20.2.1 The rand function

Synopsis

```c
#include <stdlib.h>

int rand(void);
```

Description

2 The `rand` function computes a sequence of pseudo-random integers in the range 0 to `RAND_MAX`.

3 The implementation shall behave as if no library function calls the `rand` function.

Returns

4 The `rand` function returns a pseudo-random integer.

Environmental limits

5 The value of the `RAND_MAX` macro shall be at least 32767.

7.20.2.2 The srand function

Synopsis

```c
#include <stdlib.h>

void srand(unsigned int seed);
```

Description

2 The `srand` function uses the argument as a seed for a new sequence of pseudo-random numbers to be returned by subsequent calls to `rand`. If `srand` is then called with the same seed value, the sequence of pseudo-random numbers shall be repeated. If `rand` is called before any calls to `srand` have been made, the same sequence shall be generated as when `srand` is first called with a seed value of 1.

3 The implementation shall behave as if no library function calls the `srand` function.

Returns

4 The `srand` function returns no value.

EXAMPLE The following functions define a portable implementation of `rand` and `srand`.

```c
static unsigned long int next = 1;

int rand(void) // `RAND_MAX` assumed to be 32767
{
    next = next * 1103515245 + 12345;
    return (unsigned int)(next/65536) % 32768;
}
```
void srand(unsigned int seed)
{
    next = seed;
}

7.20.3 Memory management functions

The order and contiguity of storage allocated by successive calls to the `calloc`, `malloc`, and `realloc` functions is unspecified. The pointer returned if the allocation succeeds is suitably aligned so that it may be assigned to a pointer to any type of object and then used to access such an object or an array of such objects in the space allocated (until the space is explicitly deallocated). The lifetime of an allocated object extends from the allocation until the deallocation. Each such allocation shall yield a pointer to an object disjoint from any other object. The pointer returned points to the start (lowest byte address) of the allocated space. If the space cannot be allocated, a null pointer is returned. If the size of the space requested is zero, the behavior is implementation-defined: either a null pointer is returned, or the behavior is as if the size were some nonzero value, except that the returned pointer shall not be used to access an object.

7.20.3.1 The `calloc` function

Synopsis

```c
#include <stdlib.h>
void *calloc(size_t nmemb, size_t size);
```

Description

The `calloc` function allocates space for an array of `nmemb` objects, each of whose size is `size`. The space is initialized to all bits zero.\(^{264}\)

Returns

The `calloc` function returns either a null pointer or a pointer to the allocated space.

7.20.3.2 The `free` function

Synopsis

```c
#include <stdlib.h>
void free(void *ptr);
```

Description

The `free` function causes the space pointed to by `ptr` to be deallocated, that is, made available for further allocation. If `ptr` is a null pointer, no action occurs. Otherwise, if the argument does not match a pointer earlier returned by the `calloc`, `malloc`, or

\(^{264}\) Note that this need not be the same as the representation of floating-point zero or a null pointer constant.

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realloc function, or if the space has been deallocated by a call to free or realloc, the behavior is undefined.

Returns
3 The free function returns no value.

7.20.3.3 The malloc function

Synopsis
1
   #include <stdlib.h>
   void *malloc(size_t size);

Description
2 The malloc function allocates space for an object whose size is specified by size and whose value is indeterminate.

Returns
3 The malloc function returns either a null pointer or a pointer to the allocated space.

7.20.3.4 The realloc function

Synopsis
1
   #include <stdlib.h>
   void *realloc(void *ptr, size_t size);

Description
2 The realloc function deallocates the old object pointed to by ptr and returns a pointer to a new object that has the size specified by size. The contents of the new object shall be the same as that of the old object prior to deallocation, up to the lesser of the new and old sizes. Any bytes in the new object beyond the size of the old object have indeterminate values.
3 If ptr is a null pointer, the realloc function behaves like the malloc function for the specified size. Otherwise, if ptr does not match a pointer earlier returned by the calloc, malloc, or realloc function, or if the space has been deallocated by a call to the free or realloc function, the behavior is undefined. If memory for the new object cannot be allocated, the old object is not deallocated and its value is unchanged.

Returns
4 The realloc function returns a pointer to the new object (which may have the same value as a pointer to the old object), or a null pointer if the new object could not be allocated.
7.20.4 Communication with the environment

7.20.4.1 The abort function

Synopsis

```c
#include <stdlib.h>
void abort(void);
```

Description

1. The `abort` function causes abnormal program termination to occur, unless the signal `SIGABRT` is being caught and the signal handler does not return. Whether open streams with unwritten buffered data are flushed, open streams are closed, or temporary files are removed is implementation-defined. An implementation-defined form of the status `unsuccessful termination` is returned to the host environment by means of the function call `raise(SIGABRT)`.

Returns

2. The `abort` function does not return to its caller.

7.20.4.2 The atexit function

Synopsis

```c
#include <stdlib.h>
int atexit(void (*func)(void));
```

Description

1. The `atexit` function registers the function pointed to by `func`, to be called without arguments at normal program termination.

Environmental limits

2. The implementation shall support the registration of at least 32 functions.

Returns

3. The `atexit` function returns zero if the registration succeeds, nonzero if it fails.

Forward references: the `exit` function (7.20.4.3).

7.20.4.3 The exit function

Synopsis

```c
#include <stdlib.h>
void exit(int status);
```

Description

1. The `exit` function causes normal program termination to occur. If more than one call to the `exit` function is executed by a program, the behavior is undefined.

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First, all functions registered by the `atexit` function are called, in the reverse order of their registration, except that a function is called after any previously registered functions that had already been called at the time it was registered. If, during the call to any such function, a call to the `longjmp` function is made that would terminate the call to the registered function, the behavior is undefined.

Next, all open streams with unwritten buffered data are flushed, all open streams are closed, and all files created by the `tmpfile` function are removed.

Finally, control is returned to the host environment. If the value of `status` is zero or `EXIT_SUCCESS`, an implementation-defined form of the status `successful termination` is returned. If the value of `status` is `EXIT_FAILURE`, an implementation-defined form of the status `unsuccessful termination` is returned. Otherwise the status returned is implementation-defined.

**Returns**

The `exit` function cannot return to its caller.

### 7.20.4.4 The `_Exit` function

**Synopsis**

```c
#include <stdlib.h>

void _Exit(int status);
```

**Description**

The `_Exit` function causes normal program termination to occur and control to be returned to the host environment. No functions registered by the `atexit` function or signal handlers registered by the `signal` function are called. The status returned to the host environment is determined in the same way as for the `exit` function (7.20.4.3). Whether open streams with unwritten buffered data are flushed, open streams are closed, or temporary files are removed is implementation-defined.

**Returns**

The `_Exit` function cannot return to its caller.
7.20.4.5 The getenv function

Synopsis

```c
#include <stdlib.h>
char *getenv(const char *name);
```

Description

The `getenv` function searches an environment list, provided by the host environment, for a string that matches the string pointed to by `name`. The set of environment names and the method for altering the environment list are implementation-defined.

The implementation shall behave as if no library function calls the `getenv` function.

Returns

The `getenv` function returns a pointer to a string associated with the matched list member. The string pointed to shall not be modified by the program, but may be overwritten by a subsequent call to the `getenv` function. If the specified `name` cannot be found, a null pointer is returned.

7.20.4.6 The system function

Synopsis

```c
#include <stdlib.h>
int system(const char *string);
```

Description

If `string` is a null pointer, the `system` function determines whether the host environment has a command processor. If `string` is not a null pointer, the `system` function passes the string pointed to by `string` to that command processor to be executed in a manner which the implementation shall document; this might then cause the program calling `system` to behave in a non-conforming manner or to terminate.

Returns

If the argument is a null pointer, the `system` function returns nonzero only if a command processor is available. If the argument is not a null pointer, and the `system` function does return, it returns an implementation-defined value.
7.20.5 Searching and sorting utilities

1 These utilities make use of a comparison function to search or sort arrays of unspecified type. Where an argument declared as \texttt{size_t nmemb} specifies the length of the array for a function, \texttt{nmemb} can have the value zero on a call to that function; the comparison function is not called, a search finds no matching element, and sorting performs no rearrangement. Pointer arguments on such a call shall still have valid values, as described in 7.1.4.

2 The implementation shall ensure that the second argument of the comparison function (when called from \texttt{bsearch}), or both arguments (when called from \texttt{qsort}), are pointers to elements of the array.\textsuperscript{266)} The first argument when called from \texttt{bsearch} shall equal \texttt{key}.

3 The comparison function shall not alter the contents of the array. The implementation may reorder elements of the array between calls to the comparison function, but shall not alter the contents of any individual element.

4 When the same objects (consisting of \texttt{size} bytes, irrespective of their current positions in the array) are passed more than once to the comparison function, the results shall be consistent with one another. That is, for \texttt{qsort} they shall define a total ordering on the array, and for \texttt{bsearch} the same object shall always compare the same way with the key.

5 A sequence point occurs immediately before and immediately after each call to the comparison function, and also between any call to the comparison function and any movement of the objects passed as arguments to that call.

7.20.5.1 The \texttt{bsearch} function

Synopsis

\begin{verbatim}
#include <stdlib.h>

void *bsearch(const void *key, const void *base, size_t nmemb, size_t size, int (*compar)(const void *, const void *));
\end{verbatim}

Description

2 The \texttt{bsearch} function searches an array of \texttt{nmemb} objects, the initial element of which is pointed to by \texttt{base}, for an element that matches the object pointed to by \texttt{key}. The

\textsuperscript{266)} That is, if the value passed is \texttt{p}, then the following expressions are always nonzero:

\begin{verbatim}
((char *)p - (char *)base) % size == 0
(char *)p >= (char *)base
(char *)p < (char *)base + nmemb * size
\end{verbatim}
size of each element of the array is specified by `size`.

3 The comparison function pointed to by `compar` is called with two arguments that point to the `key` object and to an array element, in that order. The function shall return an integer less than, equal to, or greater than zero if the `key` object is considered, respectively, to be less than, to match, or to be greater than the array element. The array shall consist of: all the elements that compare less than, all the elements that compare equal to, and all the elements that compare greater than the `key` object, in that order.\(^{267}\)

**Returns**

4 The `bsearch` function returns a pointer to a matching element of the array, or a null pointer if no match is found. If two elements compare as equal, which element is matched is unspecified.

### 7.20.5.2 The `qsort` function

**Synopsis**

```c
#include <stdlib.h>

void qsort(void *base, size_t nmemb, size_t size,
           int (*compar)(const void *, const void *));
```

**Description**

2 The `qsort` function sorts an array of `nmemb` objects, the initial element of which is pointed to by `base`. The size of each object is specified by `size`.

3 The contents of the array are sorted into ascending order according to a comparison function pointed to by `compar`, which is called with two arguments that point to the objects being compared. The function shall return an integer less than, equal to, or greater than zero if the first argument is considered to be respectively less than, equal to, or greater than the second.

4 If two elements compare as equal, their order in the resulting sorted array is unspecified.

**Returns**

5 The `qsort` function returns no value.

---

\(^{267}\) In practice, the entire array is sorted according to the comparison function.
7.20.6 Integer arithmetic functions

7.20.6.1 The abs, labs and llabs functions

Synopsis

```c
#include <stdlib.h>
int abs(int j);
long int labs(long int j);
long long int llabs(long long int j);
```

Description

The abs, labs, and llabs functions compute the absolute value of an integer j. If the result cannot be represented, the behavior is undefined.1)

Returns

The abs, labs, and llabs functions return the absolute value.

7.20.6.2 The div, ldiv, and lldiv functions

Synopsis

```c
#include <stdlib.h>
div_t div(int numer, int denom);
ldiv_t ldiv(long int numer, long int denom);
lldiv_t lldiv(long long int numer, long long int denom);
```

Description

The div, ldiv, and lldiv functions compute numer / denom and numer %
denom in a single operation.

Returns

The div, ldiv, and lldiv functions return a structure of type div_t, ldiv_t, and
lldiv_t, respectively, comprising both the quotient and the remainder. The structures
shall contain (in either order) the members quot (the quotient) and rem (the remainder),
each of which has the same type as the arguments numer and denom. If either part of
the result cannot be represented, the behavior is undefined.

---

1) The absolute value of the most negative number cannot be represented in two’s complement.
7.20.7 Multibyte/wide character conversion functions

The behavior of the multibyte character functions is affected by the LC_CTYPE category of the current locale. For a state-dependent encoding, each function is placed into its initial conversion state by a call for which its character pointer argument, s, is a null pointer. Subsequent calls with s as other than a null pointer cause the internal conversion state of the function to be altered as necessary. A call with s as a null pointer causes these functions to return a nonzero value if encodings have state dependency, and zero otherwise. Changing the LC_CTYPE category causes the conversion state of these functions to be indeterminate.

7.20.7.1 The mblen function

Synopsis

```c
#include <stdlib.h>

int mblen(const char *s, size_t n);
```

Description

If s is not a null pointer, the mblen function determines the number of bytes contained in the multibyte character pointed to by s. Except that the conversion state of the mbtowc function is not affected, it is equivalent to

```c
mbtowc((wchar_t *)0, s, n);
```

The implementation shall behave as if no library function calls the mblen function.

Returns

If s is a null pointer, the mblen function returns a nonzero or zero value, if multibyte character encodings, respectively, do or do not have state-dependent encodings. If s is not a null pointer, the mblen function either returns 0 (if s points to the null character), or returns the number of bytes that are contained in the multibyte character (if the next n or fewer bytes form a valid multibyte character), or returns −1 (if they do not form a valid multibyte character).

Forward references: the mbtowc function (7.20.7.2).

269) If the locale employs special bytes to change the shift state, these bytes do not produce separate wide character codes, but are grouped with an adjacent multibyte character.
7.20.7.2 The mbtowc function

Synopsis

```c
#include <stdlib.h>
int mbtowc(wchar_t * restrict pwc, 
    const char * restrict s, 
    size_t n);
```

Description

2 If `s` is not a null pointer, the `mbtowc` function inspects at most `n` bytes beginning with the byte pointed to by `s` to determine the number of bytes needed to complete the next multibyte character (including any shift sequences). If the function determines that the next multibyte character is complete and valid, it determines the value of the corresponding wide character and then, if `pwc` is not a null pointer, stores that value in the object pointed to by `pwc`. If the corresponding wide character is the null wide character, the function is left in the initial conversion state.

3 The implementation shall behave as if no library function calls the `mbtowc` function.

Returns

4 If `s` is a null pointer, the `mbtowc` function returns a nonzero or zero value, if multibyte character encodings, respectively, do or do not have state-dependent encodings. If `s` is not a null pointer, the `mbtowc` function either returns 0 (if `s` points to the null character), or returns the number of bytes that are contained in the converted multibyte character (if the next `n` or fewer bytes form a valid multibyte character), or returns −1 (if they do not form a valid multibyte character).

5 In no case will the value returned be greater than `n` or the value of the `MB_CUR_MAX` macro.

7.20.7.3 The wctomb function

Synopsis

```c
#include <stdlib.h>
int wctomb(char *s, wchar_t wc);
```

Description

2 The `wctomb` function determines the number of bytes needed to represent the multibyte character corresponding to the wide character given by `wc` (including any shift sequences), and stores the multibyte character representation in the array whose first element is pointed to by `s` (if `s` is not a null pointer). At most `MB_CUR_MAX` characters are stored. If `wc` is a null wide character, a null byte is stored, preceded by any shift sequence needed to restore the initial shift state, and the function is left in the initial conversion state.
3 The implementation shall behave as if no library function calls the `wctomb` function.

Returns

4 If `s` is a null pointer, the `wctomb` function returns a nonzero or zero value, if multibyte character encodings, respectively, do or do not have state-dependent encodings. If `s` is not a null pointer, the `wctomb` function returns −1 if the value of `wc` does not correspond to a valid multibyte character, or returns the number of bytes that are contained in the multibyte character corresponding to the value of `wc`.

5 In no case will the value returned be greater than the value of the `MB_CUR_MAX` macro.

7.20.8 Multibyte/wide string conversion functions

1 The behavior of the multibyte string functions is affected by the `LC_CTYPE` category of the current locale.

7.20.8.1 The `mbstowcs` function

Synopsis

```c
#include <stdlib.h>

size_t mbstowcs(wchar_t * restrict pwcs,
    const char * restrict s,
    size_t n);
```

Description

2 The `mbstowcs` function converts a sequence of multibyte characters that begins in the initial shift state from the array pointed to by `s` into a sequence of corresponding wide characters and stores not more than `n` wide characters into the array pointed to by `pwcs`. No multibyte characters that follow a null character (which is converted into a null wide character) will be examined or converted. Each multibyte character is converted as if by a call to the `mbtowc` function, except that the conversion state of the `mbtowc` function is not affected.

3 No more than `n` elements will be modified in the array pointed to by `pwcs`. If copying takes place between objects that overlap, the behavior is undefined.

Returns

4 If an invalid multibyte character is encountered, the `mbstowcs` function returns `(size_t)(-1)`. Otherwise, the `mbstowcs` function returns the number of array elements modified, not including a terminating null wide character, if any.\(^{270}\)

---

\(^{270}\) The array will not be null-terminated if the value returned is `n`. 

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7.20.8.2 The wcstombs function

Synopsis

```c
#include <stdlib.h>
size_t wcstombs(char * restrict s,
    const wchar_t * restrict pwcs,
    size_t n);
```

Description

The `wcstombs` function converts a sequence of wide characters from the array pointed to by `pwcs` into a sequence of corresponding multibyte characters that begins in the initial shift state, and stores these multibyte characters into the array pointed to by `s`, stopping if a multibyte character would exceed the limit of `n` total bytes or if a null character is stored. Each wide character is converted as if by a call to the `wctomb` function, except that the conversion state of the `wctomb` function is not affected.

No more than `n` bytes will be modified in the array pointed to by `s`. If copying takes place between objects that overlap, the behavior is undefined.

Returns

If a wide character is encountered that does not correspond to a valid multibyte character, the `wcstombs` function returns `(size_t)(-1)`. Otherwise, the `wcstombs` function returns the number of bytes modified, not including a terminating null character, if any.\(^{270}\)
7.21 String handling `<string.h>`

7.21.1 String function conventions

1 The header `<string.h>` declares one type and several functions, and defines one macro useful for manipulating arrays of character type and other objects treated as arrays of character type.\(^{271}\) The type is `size_t` and the macro is `NULL` (both described in 7.17). Various methods are used for determining the lengths of the arrays, but in all cases a `char *` or `void *` argument points to the initial (lowest addressed) character of the array. If an array is accessed beyond the end of an object, the behavior is undefined.

2 Where an argument declared as `size_t n` specifies the length of the array for a function, `n` can have the value zero on a call to that function. Unless explicitly stated otherwise in the description of a particular function in this subclause, pointer arguments on such a call shall still have valid values, as described in 7.1.4. On such a call, a function that locates a character finds no occurrence, a function that compares two character sequences returns zero, and a function that copies characters copies zero characters.

3 For all functions in this subclause, each character shall be interpreted as if it had the type `unsigned char` (and therefore every possible object representation is valid and has a different value).

7.21.2 Copying functions

7.21.2.1 The `memcpy` function

Synopsis

```
#include <string.h>
void *memcpy(void * restrict s1, const void * restrict s2, size_t n);
```

Description

2 The `memcpy` function copies `n` characters from the object pointed to by `s2` into the object pointed to by `s1`. If copying takes place between objects that overlap, the behavior is undefined.

Returns

3 The `memcpy` function returns the value of `s1`.

\(^{271}\) See “future library directions” (7.26.11).
7.21.2.2 The `memmove` function

Synopsis
1
```
#include <string.h>
void *memmove(void *s1, const void *s2, size_t n);
```

Description
2 The `memmove` function copies `n` characters from the object pointed to by `s2` into the object pointed to by `s1`. Copying takes place as if the `n` characters from the object pointed to by `s2` are first copied into a temporary array of `n` characters that does not overlap the objects pointed to by `s1` and `s2`, and then the `n` characters from the temporary array are copied into the object pointed to by `s1`.

Returns
3 The `memmove` function returns the value of `s1`.

7.21.2.3 The `strcpy` function

Synopsis
1
```
#include <string.h>
char *strcpy(char * restrict s1, const char * restrict s2);
```

Description
2 The `strcpy` function copies the string pointed to by `s2` (including the terminating null character) into the array pointed to by `s1`. If copying takes place between objects that overlap, the behavior is undefined.

Returns
3 The `strcpy` function returns the value of `s1`.

7.21.2.4 The `strncpy` function

Synopsis
1
```
#include <string.h>
char *strncpy(char * restrict s1, const char * restrict s2, size_t n);
```

Description
2 The `strncpy` function copies not more than `n` characters (characters that follow a null character are not copied) from the array pointed to by `s2` to the array pointed to by `s1`.
If copying takes place between objects that overlap, the behavior is undefined.

If the array pointed to by `s2` is a string that is shorter than `n` characters, null characters are appended to the copy in the array pointed to by `s1`, until `n` characters in all have been written.

**Returns**

The `strncpy` function returns the value of `s1`.

### 7.21.3 Concatenation functions

#### 7.21.3.1 The `strcat` function

**Synopsis**

```c
#include <string.h>
char *strcat(char * restrict s1,
             const char * restrict s2);
```

**Description**

The `strcat` function appends a copy of the string pointed to by `s2` (including the terminating null character) to the end of the string pointed to by `s1`. The initial character of `s2` overwrites the null character at the end of `s1`. If copying takes place between objects that overlap, the behavior is undefined.

**Returns**

The `strcat` function returns the value of `s1`.

#### 7.21.3.2 The `strncat` function

**Synopsis**

```c
#include <string.h>
char *strncat(char * restrict s1,
              const char * restrict s2,
              size_t n);
```

**Description**

The `strncat` function appends not more than `n` characters (a null character and characters that follow it are not appended) from the array pointed to by `s2` to the end of the string pointed to by `s1`. The initial character of `s2` overwrites the null character at the end of `s1`. A terminating null character is always appended to the result. If copying

---

272) Thus, if there is no null character in the first `n` characters of the array pointed to by `s2`, the result will not be null-terminated.

273) Thus, the maximum number of characters that can end up in the array pointed to by `s1` is `strlen(s1)+n+1`.
takes place between objects that overlap, the behavior is undefined.

Returns

3 The `strncat` function returns the value of `s1`.

Forward references: the `strlen` function (7.21.6.3).

7.21.4 Comparison functions

1 The sign of a nonzero value returned by the comparison functions `memcmp`, `strcmp`, and `strncmp` is determined by the sign of the difference between the values of the first pair of characters (both interpreted as `unsigned char`) that differ in the objects being compared.

7.21.4.1 The `memcmp` function

Synopsis

```c
#include <string.h>

int memcmp(const void *s1, const void *s2, size_t n);
```

Description

2 The `memcmp` function compares the first `n` characters of the object pointed to by `s1` to the first `n` characters of the object pointed to by `s2`.\(^{274}\)

Returns

3 The `memcmp` function returns an integer greater than, equal to, or less than zero, accordingly as the object pointed to by `s1` is greater than, equal to, or less than the object pointed to by `s2`.

7.21.4.2 The `strcmp` function

Synopsis

```c
#include <string.h>

int strcmp(const char *s1, const char *s2);
```

Description

2 The `strcmp` function compares the string pointed to by `s1` to the string pointed to by `s2`.

Returns

3 The `strcmp` function returns an integer greater than, equal to, or less than zero, accordingly as the string pointed to by `s1` is greater than, equal to, or less than the string.

\(^{274}\) The contents of “holes” used as padding for purposes of alignment within structure objects are indeterminate. Strings shorter than their allocated space and unions may also cause problems in comparison.
pointed to by \texttt{s2}.

### 7.21.4.3 The \texttt{strcoll} function

#### Synopsis

1. 
   
   ```c
   \#include <string.h>

   int strcoll(const char *s1, const char *s2);
   ```

#### Description

2. The \texttt{strcoll} function compares the string pointed to by \texttt{s1} to the string pointed to by \texttt{s2}, both interpreted as appropriate to the \texttt{LC_COLLATE} category of the current locale.

#### Returns

3. The \texttt{strcoll} function returns an integer greater than, equal to, or less than zero, accordingly as the string pointed to by \texttt{s1} is greater than, equal to, or less than the string pointed to by \texttt{s2} when both are interpreted as appropriate to the current locale.

### 7.21.4.4 The \texttt{strncmp} function

#### Synopsis

1. 
   
   ```c
   \#include <string.h>

   int strncmp(const char *s1, const char *s2, size_t n);
   ```

#### Description

2. The \texttt{strncmp} function compares not more than \texttt{n} characters (characters that follow a null character are not compared) from the array pointed to by \texttt{s1} to the array pointed to by \texttt{s2}.

#### Returns

3. The \texttt{strncmp} function returns an integer greater than, equal to, or less than zero, accordingly as the possibly null-terminated array pointed to by \texttt{s1} is greater than, equal to, or less than the possibly null-terminated array pointed to by \texttt{s2}.

### 7.21.4.5 The \texttt{strxfrm} function

#### Synopsis

1. 
   
   ```c
   \#include <string.h>

   size_t strxfrm(char * restrict s1,
                 const char * restrict s2,
                 size_t n);
   ```

#### Description

2. The \texttt{strxfrm} function transforms the string pointed to by \texttt{s2} and places the resulting string into the array pointed to by \texttt{s1}. The transformation is such that if the \texttt{strcmp} function is applied to two transformed strings, it returns a value greater than, equal to, or
less than zero, corresponding to the result of the \texttt{strcoll} function applied to the same two original strings. No more than \texttt{n} characters are placed into the resulting array pointed to by \texttt{s1}, including the terminating null character. If \texttt{n} is zero, \texttt{s1} is permitted to be a null pointer. If copying takes place between objects that overlap, the behavior is undefined.

\textbf{Returns}

3 The \texttt{strxfrm} function returns the length of the transformed string (not including the terminating null character). If the value returned is \texttt{n} or more, the contents of the array pointed to by \texttt{s1} are indeterminate.

4 EXAMPLE The value of the following expression is the size of the array needed to hold the transformation of the string pointed to by \texttt{s}.

\[1 + \texttt{strxfrm}(\texttt{NULL}, \texttt{s}, 0)\]

7.21.5 Search functions

7.21.5.1 The \texttt{memchr} function

\textbf{Synopsis}

1

\begin{verbatim}
#include <string.h>
void *memchr(const void *s, int c, size_t n);
\end{verbatim}

\textbf{Description}

2 The \texttt{memchr} function locates the first occurrence of \texttt{c} (converted to an \texttt{unsigned char}) in the initial \texttt{n} characters (each interpreted as \texttt{unsigned char}) of the object pointed to by \texttt{s}.

\textbf{Returns}

3 The \texttt{memchr} function returns a pointer to the located character, or a null pointer if the character does not occur in the object.

7.21.5.2 The \texttt{strchr} function

\textbf{Synopsis}

1

\begin{verbatim}
#include <string.h>
char *strchr(const char *s, int c);
\end{verbatim}

\textbf{Description}

2 The \texttt{strchr} function locates the first occurrence of \texttt{c} (converted to a \texttt{char}) in the string pointed to by \texttt{s}. The terminating null character is considered to be part of the string.

\textbf{Returns}

3 The \texttt{strchr} function returns a pointer to the located character, or a null pointer if the character does not occur in the string.
7.21.5.3 The `strcspn` function

Synopsis

```c
#include <string.h>
size_t strcspn(const char *s1, const char *s2);
```

Description

The `strcspn` function computes the length of the maximum initial segment of the string pointed to by `s1` which consists entirely of characters not from the string pointed to by `s2`.

Returns

The `strcspn` function returns the length of the segment.

7.21.5.4 The `strpbrk` function

Synopsis

```c
#include <string.h>
char *strpbrk(const char *s1, const char *s2);
```

Description

The `strpbrk` function locates the first occurrence in the string pointed to by `s1` of any character from the string pointed to by `s2`.

Returns

The `strpbrk` function returns a pointer to the character, or a null pointer if no character from `s2` occurs in `s1`.

7.21.5.5 The `strrchr` function

Synopsis

```c
#include <string.h>
char *strrchr(const char *s, int c);
```

Description

The `strrchr` function locates the last occurrence of `c` (converted to a `char`) in the string pointed to by `s`. The terminating null character is considered to be part of the string.

Returns

The `strrchr` function returns a pointer to the character, or a null pointer if `c` does not occur in the string.
7.21.5.6 The `strspn` function

Synopsis

```c
#include <string.h>
size_t strspn(const char *s1, const char *s2);
```

Description

2 The `strspn` function computes the length of the maximum initial segment of the string pointed to by `s1` which consists entirely of characters from the string pointed to by `s2`.

Returns

3 The `strspn` function returns the length of the segment.

7.21.5.7 The `strstr` function

Synopsis

```c
#include <string.h>
char *strstr(const char *s1, const char *s2);
```

Description

2 The `strstr` function locates the first occurrence in the string pointed to by `s1` of the sequence of characters (excluding the terminating null character) in the string pointed to by `s2`.

Returns

3 The `strstr` function returns a pointer to the located string, or a null pointer if the string is not found. If `s2` points to a string with zero length, the function returns `s1`.

7.21.5.8 The `strtok` function

Synopsis

```c
#include <string.h>
char *strtok(char * restrict s1, const char * restrict s2);
```

Description

2 A sequence of calls to the `strtok` function breaks the string pointed to by `s1` into a sequence of tokens, each of which is delimited by a character from the string pointed to by `s2`. The first call in the sequence has a non-null first argument; subsequent calls in the sequence have a null first argument. The separator string pointed to by `s2` may be different from call to call.

3 The first call in the sequence searches the string pointed to by `s1` for the first character that is not contained in the current separator string pointed to by `s2`. If no such character is found, then there are no tokens in the string pointed to by `s1` and the `strtok` function
returns a null pointer. If such a character is found, it is the start of the first token.

4 The `strtok` function then searches from there for a character that is contained in the current separator string. If no such character is found, the current token extends to the end of the string pointed to by `s1`, and subsequent searches for a token will return a null pointer. If such a character is found, it is overwritten by a null character, which terminates the current token. The `strtok` function saves a pointer to the following character, from which the next search for a token will start.

5 Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described above.

6 The implementation shall behave as if no library function calls the `strtok` function.

Returns

7 The `strtok` function returns a pointer to the first character of a token, or a null pointer if there is no token.

EXAMPLE

```
#include <string.h>
static char str[] = "?a???b,,,#c";
char *t;

  t = strtok(str, "?");   // t points to the token "a"
  t = strtok(NULL, ",");  // t points to the token "??b"
  t = strtok(NULL, ",#"); // t points to the token "c"
  t = strtok(NULL, "?"); // t is a null pointer
```

7.21.6 Miscellaneous functions

7.21.6.1 The `memset` function

Synopsis

```
#include <string.h>
void *memset(void *s, int c, size_t n);
```

Description

2 The `memset` function copies the value of `c` (converted to an unsigned char) into each of the first `n` characters of the object pointed to by `s`.

Returns

3 The `memset` function returns the value of `s`. 

§7.21.6.1 Library 333
7.21.6.2 The `strerror` function

Synopsis

```c
#include <string.h>
char *strerror(int errnum);
```

Description

The `strerror` function maps the number in `errnum` to a message string. Typically, the values for `errnum` come from `errno`, but `strerror` shall map any value of type `int` to a message.

The implementation shall behave as if no library function calls the `strerror` function.

Returns

The `strerror` function returns a pointer to the string, the contents of which are locale-specific. The array pointed to shall not be modified by the program, but may be overwritten by a subsequent call to the `strerror` function.

7.21.6.3 The `strlen` function

Synopsis

```c
#include <string.h>
size_t strlen(const char *s);
```

Description

The `strlen` function computes the length of the string pointed to by `s`.

Returns

The `strlen` function returns the number of characters that precede the terminating null character.
7.22 Type-generic math `<tgmath.h>`

1 The header `<tgmath.h>` includes the headers `<math.h>` and `<complex.h>` and defines several type-generic macros.

2 Of the `<math.h>` and `<complex.h>` functions without an `f` (float) or `l` (long double) suffix, several have one or more parameters whose corresponding real type is `double`. For each such function, except `modf`, there is a corresponding type-generic macro.\(^{275}\) The parameters whose corresponding real type is `double` in the function synopsis are *generic parameters*. Use of the macro invokes a function whose corresponding real type and type domain are determined by the arguments for the generic parameters.\(^{276}\)

3 Use of the macro invokes a function whose generic parameters have the corresponding real type determined as follows:
   — First, if any argument for generic parameters has type `long double`, the type determined is `long double`.
   — Otherwise, if any argument for generic parameters has type `double` or is of integer type, the type determined is `double`.
   — Otherwise, the type determined is `float`.

4 For each unsuffixed function in `<math.h>` for which there is a function in `<complex.h>` with the same name except for a `c` prefix, the corresponding type-generic macro (for both functions) has the same name as the function in `<math.h>`. The corresponding type-generic macro for `fabs` and `cabs` is `fabs`.

\(^{275}\) Like other function-like macros in Standard libraries, each type-generic macro can be suppressed to make available the corresponding ordinary function.

\(^{276}\) If the type of the argument is not compatible with the type of the parameter for the selected function, the behavior is undefined.
If at least one argument for a generic parameter is complex, then use of the macro invokes a complex function; otherwise, use of the macro invokes a real function.

5 For each unsuffixed function in `<math.h>` without a `c`-prefixed counterpart in `<complex.h>` (except `modf`), the corresponding type-generic macro has the same name as the function. These type-generic macros are:

<table>
<thead>
<tr>
<th><code>&lt;math.h&gt;</code> function</th>
<th><code>&lt;complex.h&gt;</code> function</th>
<th>type-generic macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>acos</td>
<td>cacos</td>
<td>acos</td>
</tr>
<tr>
<td>asin</td>
<td>casin</td>
<td>asin</td>
</tr>
<tr>
<td>atan</td>
<td>catan</td>
<td>atan</td>
</tr>
<tr>
<td>acosh</td>
<td>cacosh</td>
<td>acosh</td>
</tr>
<tr>
<td>asinh</td>
<td>casinh</td>
<td>asinh</td>
</tr>
<tr>
<td>atanh</td>
<td>catanh</td>
<td>atanh</td>
</tr>
<tr>
<td>cos</td>
<td>ccos</td>
<td>cos</td>
</tr>
<tr>
<td>sin</td>
<td>csin</td>
<td>sin</td>
</tr>
<tr>
<td>tan</td>
<td>ctan</td>
<td>tan</td>
</tr>
<tr>
<td>cosh</td>
<td>ccosh</td>
<td>cosh</td>
</tr>
<tr>
<td>sinh</td>
<td>csinh</td>
<td>sinh</td>
</tr>
<tr>
<td>tanh</td>
<td>ctanh</td>
<td>tanh</td>
</tr>
<tr>
<td>exp</td>
<td>cexp</td>
<td>exp</td>
</tr>
<tr>
<td>log</td>
<td>clog</td>
<td>log</td>
</tr>
<tr>
<td>pow</td>
<td>cpow</td>
<td>pow</td>
</tr>
<tr>
<td>sqrt</td>
<td>csqrt</td>
<td>sqrt</td>
</tr>
<tr>
<td>fabs</td>
<td>cabs</td>
<td>fabs</td>
</tr>
</tbody>
</table>

If all arguments for generic parameters are real, then use of the macro invokes a real function; otherwise, use of the macro results in undefined behavior.

6 For each unsuffixed function in `<complex.h>` that is not a `c`-prefixed counterpart to a function in `<math.h>`, the corresponding type-generic macro has the same name as the function. These type-generic macros are:

<table>
<thead>
<tr>
<th><code>&lt;math.h&gt;</code> function</th>
<th><code>&lt;complex.h&gt;</code> function</th>
<th>type-generic macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>atan2</td>
<td>fma</td>
<td>llround</td>
</tr>
<tr>
<td>cbrt</td>
<td>fmax</td>
<td>log10</td>
</tr>
<tr>
<td>ceil</td>
<td>fmin</td>
<td>log1p</td>
</tr>
<tr>
<td>copiesign</td>
<td>fmod</td>
<td>log2</td>
</tr>
<tr>
<td>erf</td>
<td>frexp</td>
<td>logb</td>
</tr>
<tr>
<td>erfc</td>
<td>hypot</td>
<td>lrint</td>
</tr>
<tr>
<td>exp2</td>
<td>ilogb</td>
<td>lround</td>
</tr>
<tr>
<td>expm1</td>
<td>ldexp</td>
<td>nearbyint</td>
</tr>
<tr>
<td>fdim</td>
<td>lgamma</td>
<td>nextafter</td>
</tr>
<tr>
<td>floor</td>
<td>llrint</td>
<td>nexttoward</td>
</tr>
</tbody>
</table>

If all arguments for generic parameters are real, then use of the macro invokes a real function; otherwise, use of the macro results in undefined behavior.
Use of the macro with any real or complex argument invokes a complex function.

### Example

With the declarations

```c
#include <tgmath.h>
int n;
float f;
double d;
long double ld;
float complex fc;
double complex dc;
long double complex ldc;
```

functions invoked by use of type-generic macros are shown in the following table:

<table>
<thead>
<tr>
<th>Macro Use</th>
<th>Invokes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>exp(n)</code></td>
<td><code>exp(n)</code> the function</td>
</tr>
<tr>
<td><code>acosh(f)</code></td>
<td><code>acoshf(f)</code></td>
</tr>
<tr>
<td><code>sin(d)</code></td>
<td><code>sin(d)</code> the function</td>
</tr>
<tr>
<td><code>atan(ld)</code></td>
<td><code>atanl(ld)</code></td>
</tr>
<tr>
<td><code>log(fc)</code></td>
<td><code>clogf(fc)</code></td>
</tr>
<tr>
<td><code>sqrt(dc)</code></td>
<td><code>csqrt(dc)</code></td>
</tr>
<tr>
<td><code>pow(ldc, f)</code></td>
<td><code>cpowl(ldc, f)</code></td>
</tr>
<tr>
<td><code>remainder(n, n)</code></td>
<td><code>remainder(n, n)</code> the function</td>
</tr>
<tr>
<td><code>nextafter(d, f)</code></td>
<td><code>nextafter(d, f)</code> the function</td>
</tr>
<tr>
<td><code>nexttoward(f, ld)</code></td>
<td><code>nexttowardf(f, ld)</code></td>
</tr>
<tr>
<td><code>copysign(n, ld)</code></td>
<td><code>copysignl(n, ld)</code></td>
</tr>
<tr>
<td><code>ceil(fc)</code></td>
<td>undefined behavior</td>
</tr>
<tr>
<td><code>rint(dc)</code></td>
<td>undefined behavior</td>
</tr>
<tr>
<td><code>fmax(ldc, ld)</code></td>
<td>undefined behavior</td>
</tr>
<tr>
<td><code>carg(n)</code></td>
<td><code>carg(n)</code> the function</td>
</tr>
<tr>
<td><code>cproj(f)</code></td>
<td><code>cprojf(f)</code></td>
</tr>
<tr>
<td><code>creal(d)</code></td>
<td><code>creal(d)</code> the function</td>
</tr>
<tr>
<td><code>cimag(ld)</code></td>
<td><code>cimagl(ld)</code></td>
</tr>
<tr>
<td><code>fabs(fc)</code></td>
<td><code>cabsf(fc)</code></td>
</tr>
<tr>
<td><code>carg(dc)</code></td>
<td><code>carg(dc)</code> the function</td>
</tr>
<tr>
<td><code>cproj(ldc)</code></td>
<td><code>cprojl(ldc)</code></td>
</tr>
</tbody>
</table>
7.23 Date and time <time.h>

7.23.1 Components of time

The header <time.h> defines two macros, and declares several types and functions for manipulating time. Many functions deal with a calendar time that represents the current date (according to the Gregorian calendar) and time. Some functions deal with local time, which is the calendar time expressed for some specific time zone, and with Daylight Saving Time, which is a temporary change in the algorithm for determining local time. The local time zone and Daylight Saving Time are implementation-defined.

The macros defined are NULL (described in 7.17); and

\[
\text{CLOCKS_PER_SEC}
\]

which expands to an expression with type clock_t (described below) that is the number per second of the value returned by the clock function.

The types declared are size_t (described in 7.17);

\[
\text{clock_t}
\]

and

\[
\text{time_t}
\]

which are arithmetic types capable of representing times; and

\[
\text{struct tm}
\]

which holds the components of a calendar time, called the broken-down time.

The range and precision of times representable in clock_t and time_t are implementation-defined. The tm structure shall contain at least the following members, in any order. The semantics of the members and their normal ranges are expressed in the comments.\(^{277}\)

\[
\begin{align*}
\text{int \; tm_sec; \; // \; seconds \; after \; the \; minute \; — \; [0, 60]} \\
\text{int \; tm_min; \; // \; minutes \; after \; the \; hour \; — \; [0, 59]} \\
\text{int \; tm_hour; \; // \; hours \; since \; midnight \; — \; [0, 23]} \\
\text{int \; tm_mday; \; // \; day \; of \; the \; month \; — \; [1, 31]} \\
\text{int \; tm_mon; \; // \; months \; since \; January \; — \; [0, 11]} \\
\text{int \; tm_year; \; // \; years \; since \; 1900} \\
\text{int \; tm_wday; \; // \; days \; since \; Sunday \; — \; [0, 6]} \\
\text{int \; tm_yday; \; // \; days \; since \; January \; 1 \; — \; [0, 365]} \\
\text{int \; tm_isdst; \; // \; Daylight \; Saving \; Time \; flag}
\end{align*}
\]

\(^{277}\) The range [0, 60] for \text{tm_sec} allows for a positive leap second.
The value of \texttt{tm_isdst} is positive if Daylight Saving Time is in effect, zero if Daylight Saving Time is not in effect, and negative if the information is not available.

### 7.23.2 Time manipulation functions

#### 7.23.2.1 The \texttt{clock} function

**Synopsis**

```c
#include <time.h>
clock_t clock(void);
```

**Description**

The \texttt{clock} function determines the processor time used.

**Returns**

The \texttt{clock} function returns the implementation’s best approximation to the processor time used by the program since the beginning of an implementation-defined era related only to the program invocation. To determine the time in seconds, the value returned by the \texttt{clock} function should be divided by the value of the macro \texttt{CLOCKS_PER_SEC}. If the processor time used is not available or its value cannot be represented, the function returns the value \((\texttt{clock_t})(-1))^{278)}.

#### 7.23.2.2 The \texttt{difftime} function

**Synopsis**

```c
#include <time.h>
double difftime(time_t time1, time_t time0);
```

**Description**

The \texttt{difftime} function computes the difference between two calendar times: \texttt{time1 - time0}.

**Returns**

The \texttt{difftime} function returns the difference expressed in seconds as a \texttt{double}.

---

278) In order to measure the time spent in a program, the \texttt{clock} function should be called at the start of the program and its return value subtracted from the value returned by subsequent calls.
7.23.2.3 The mktime function

Synopsis

```c
#include <time.h>
time_t mktime(struct tm *timeptr);
```

Description

The `mktime` function converts the broken-down time, expressed as local time, in the structure pointed to by `timeptr` into a calendar time value with the same encoding as that of the values returned by the `time` function. The original values of the `tm_wday` and `tm_yday` components of the structure are ignored, and the original values of the other components are not restricted to the ranges indicated above. On successful completion, the values of the `tm_wday` and `tm_yday` components of the structure are set appropriately, and the other components are set to represent the specified calendar time, but with their values forced to the ranges indicated above; the final value of `tm_mday` is not set until `tm_mon` and `tm_year` are determined.

Returns

The `mktime` function returns the specified calendar time encoded as a value of type `time_t`. If the calendar time cannot be represented, the function returns the value `(time_t)(-1)`.

EXAMPLE What day of the week is July 4, 2001?

```c
#include <stdio.h>
#include <time.h>
static const char *const wday[] = {
    "Sunday", "Monday", "Tuesday", "Wednesday", 
    "Thursday", "Friday", "Saturday", "-unknown-"
};
struct tm time_str;
/* ... */
```

---

279) Thus, a positive or zero value for `tm_isdst` causes the `mktime` function to presume initially that Daylight Saving Time, respectively, is or is not in effect for the specified time. A negative value causes it to attempt to determine whether Daylight Saving Time is in effect for the specified time.
time_str.tm_year = 2001 - 1900;
time_str.tm_mon = 7 - 1;
time_str.tm_mday = 4;
time_str.tm_hour = 0;
time_str.tm_min = 0;
time_str.tm_sec = 1;
time_str.tm_isdst = -1;
if (mktime(&time_str) == (time_t)(-1))
    time_str.tm_wday = 7;
printf("%s\n", wday[time_str.tm_wday]);

7.23.2.4 The time function

Synopsis

```c
#include <time.h>
time_t time(time_t *timer);
```

Description

1 The `time` function determines the current calendar time. The encoding of the value is unspecified.

Returns

2 The `time` function returns the implementation’s best approximation to the current calendar time. The value `(time_t)(-1)` is returned if the calendar time is not available. If `timer` is not a null pointer, the return value is also assigned to the object it points to.

7.23.3 Time conversion functions

1 Except for the `strftime` function, these functions each return a pointer to one of two types of static objects: a broken-down time structure or an array of `char`. Execution of any of the functions that return a pointer to one of these object types may overwrite the information in any object of the same type pointed to by the value returned from any previous call to any of them. The implementation shall behave as if no other library functions call these functions.

7.23.3.1 The asctime function

Synopsis

```c
#include <time.h>
char *asctime(const struct tm *timeptr);
```

Description

2 The `asctime` function converts the broken-down time in the structure pointed to by `timeptr` into a string in the form

```
Sun Sep 16 01:03:52 1973
```
using the equivalent of the following algorithm.

```c
char *asctime(const struct tm *timeptr)
{
    static const char wday_name[7][3] = {
        "Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"
    };
    static const char mon_name[12][3] = {
        "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
    };
    static char result[26];

    sprintf(result, "%.3s %.3s%3d %.2d:%.2d:%.2d %d", 
        wday_name[timeptr->tm_wday], 
        mon_name[timeptr->tm_mon], 
        timeptr->tm_mday, timeptr->tm_hour, 
        timeptr->tm_min, timeptr->tm_sec, 
        1900 + timeptr->tm_year);
    return result;
}
```

Returns

3 The `asctime` function returns a pointer to the string.

### 7.23.3.2 The `ctime` function

**Synopsis**

1 ```c
   #include <time.h>
   char *ctime(const time_t *timer);
```  

**Description**

2 The `ctime` function converts the calendar time pointed to by `timer` to local time in the form of a string. It is equivalent to

```c
    asctime(localtime(timer))
```  

**Returns**

3 The `ctime` function returns the pointer returned by the `asctime` function with that broken-down time as argument.

**Forward references:** the `localtime` function (7.23.3.4).
7.23.3.3 The gmtime function

Synopsis

```
#include <time.h>
struct tm *gmtime(const time_t *timer);
```

Description

The gmtime function converts the calendar time pointed to by timer into a broken-down time, expressed as UTC.

Returns

The gmtime function returns a pointer to the broken-down time, or a null pointer if the specified time cannot be converted to UTC.

7.23.3.4 The localtime function

Synopsis

```
#include <time.h>
struct tm *localtime(const time_t *timer);
```

Description

The localtime function converts the calendar time pointed to by timer into a broken-down time, expressed as local time.

Returns

The localtime function returns a pointer to the broken-down time, or a null pointer if the specified time cannot be converted to local time.

7.23.3.5 The strftime function

Synopsis

```
#include <time.h>
size_t strftime(char * restrict s,
               size_t maxsize,
               const char * restrict format,
               const struct tm * restrict timeptr);
```

Description

The strftime function places characters into the array pointed to by s as controlled by the string pointed to by format. The format shall be a multibyte character sequence, beginning and ending in its initial shift state. The format string consists of zero or more conversion specifiers and ordinary multibyte characters. A conversion specifier consists of a % character, possibly followed by an E or O modifier character (described below), followed by a character that determines the behavior of the conversion specifier. All ordinary multibyte characters (including the terminating null character) are copied.
unchanged into the array. If copying takes place between objects that overlap, the behavior is undefined. No more than maxsize characters are placed into the array.

Each conversion specifier is replaced by appropriate characters as described in the following list. The appropriate characters are determined using the LC_TIME category of the current locale and by the values of zero or more members of the broken-down time structure pointed to by timeptr, as specified in brackets in the description. If any of the specified values is outside the normal range, the characters stored are unspecified.

%a is replaced by the locale’s abbreviated weekday name.  [tm_wday]
%A is replaced by the locale’s full weekday name.  [tm_wday]
%b is replaced by the locale’s abbreviated month name.  [tm_mon]
%B is replaced by the locale’s full month name.  [tm_mon]
%c is replaced by the locale’s appropriate date and time representation.  [all specified in 7.23.1]
%C is replaced by the year divided by 100 and truncated to an integer, as a decimal number (00–99).  [tm_year]
%d is replaced by the day of the month as a decimal number (01–31).  [tm_mday]
%D is equivalent to “%m/%d/%y”.  [tm_mon, tm_mday, tm_year]
%e is replaced by the day of the month as a decimal number (1–31); a single digit is preceded by a space.  [tm_mday]
%F is equivalent to “%Y-%m-%d” (the ISO 8601 date format).  [tm_year, tm_mon, tm_mday]
%g is replaced by the last 2 digits of the week-based year (see below) as a decimal number (00–99).  [tm_year, tm_wday, tm_yday]
%G is replaced by the week-based year (see below) as a decimal number (e.g., 1997).  [tm_year, tm_wday, tm_yday]
%h is equivalent to “%b”.  [tm_mon]
%H is replaced by the hour (24-hour clock) as a decimal number (00–23).  [tm_hour]
%I is replaced by the hour (12-hour clock) as a decimal number (01–12).  [tm_hour]
%j is replaced by the day of the year as a decimal number (001–366).  [tm_yday]
%m is replaced by the month as a decimal number (01–12).  [tm_mon]
%M is replaced by the minute as a decimal number (00–59).  [tm_min]
%n is replaced by a new-line character.
%p is replaced by the locale’s equivalent of the AM/PM designations associated with a 12-hour clock.  [tm_hour]
%r is replaced by the locale’s 12-hour clock time.  [tm_hour, tm_min, tm_sec]
%R is equivalent to “%H:%M”.  [tm_hour, tm_min]
%S is replaced by the second as a decimal number (00–60).  [tm_sec]
%t is replaced by a horizontal-tab character.
%T is equivalent to “%H:%M:%S” (the ISO 8601 time format).  [tm_hour, tm_min, tm_sec]
%u is replaced by the ISO 8601 weekday as a decimal number (1–7), where Monday is 1. \[tm\_wday]\%U is replaced by the week number of the year (the first Sunday as the first day of week 1) as a decimal number (00–53). \[tm\_year, tm\_wday, tm\_yday]\%V is replaced by the ISO 8601 week number (see below) as a decimal number (01–53). \[tm\_year, tm\_wday, tm\_yday]\%w is replaced by the weekday as a decimal number (0–6), where Sunday is 0. \[tm\_wday]\%W is replaced by the week number of the year (the first Monday as the first day of week 1) as a decimal number (00–53). \[tm\_year, tm\_wday, tm\_yday]\%x is replaced by the locale’s appropriate date representation. [all specified in 7.23.1]\%X is replaced by the locale’s appropriate time representation. [all specified in 7.23.1]\%y is replaced by the last 2 digits of the year as a decimal number (00–99). \[tm\_year]\%Y is replaced by the year as a decimal number (e.g., 1997). \[tm\_year]\%z is replaced by the offset from UTC in the ISO 8601 format “−0430” (meaning 4 hours 30 minutes behind UTC, west of Greenwich), or by no characters if no time zone is determinable. \[tm\_isdst]\%Z is replaced by the locale’s time zone name or abbreviation, or by no characters if no time zone is determinable. \[tm\_isdst]\%% is replaced by %.

4 Some conversion specifiers can be modified by the inclusion of an E or O modifier character to indicate an alternative format or specification. If the alternative format or specification does not exist for the current locale, the modifier is ignored.

%Ec is replaced by the locale’s alternative date and time representation.
%EC is replaced by the name of the base year (period) in the locale’s alternative representation.
%Ex is replaced by the locale’s alternative date representation.
%EX is replaced by the locale’s alternative time representation.
%Ey is replaced by the offset from %EC (year only) in the locale’s alternative representation.
%EY is replaced by the locale’s full alternative year representation.
%Od is replaced by the day of the month, using the locale’s alternative numeric symbols (filled as needed with leading zeros, or with leading spaces if there is no alternative symbol for zero).
%Oe is replaced by the day of the month, using the locale’s alternative numeric symbols (filled as needed with leading spaces).
%Oh is replaced by the hour (24-hour clock), using the locale’s alternative numeric symbols.
%OI is replaced by the hour (12-hour clock), using the locale’s alternative numeric symbols.
%Om is replaced by the month, using the locale’s alternative numeric symbols.
%OM is replaced by the minutes, using the locale’s alternative numeric symbols.
%OS is replaced by the seconds, using the locale’s alternative numeric symbols.
%Ou is replaced by the ISO 8601 weekday as a number in the locale’s alternative representation, where Monday is 1.
%OU is replaced by the week number, using the locale’s alternative numeric symbols.
%OV is replaced by the ISO 8601 week number, using the locale’s alternative numeric symbols.
%OW is replaced by the weekday as a number, using the locale’s alternative numeric symbols.
%OW is replaced by the week number of the year, using the locale’s alternative numeric symbols.
%Oy is replaced by the last 2 digits of the year, using the locale’s alternative numeric symbols.

5 %g, %G, and %V give values according to the ISO 8601 week-based year. In this system, weeks begin on a Monday and week 1 of the year is the week that includes January 4th, which is also the week that includes the first Thursday of the year, and is also the first week that contains at least four days in the year. If the first Monday of January is the 2nd, 3rd, or 4th, the preceding days are part of the last week of the preceding year; thus, for Saturday 2nd January 1999, %G is replaced by 1998 and %V is replaced by 53. If December 29th, 30th, or 31st is a Monday, it and any following days are part of week 1 of the following year. Thus, for Tuesday 30th December 1997, %G is replaced by 1998 and %V is replaced by 01.

6 If a conversion specifier is not one of the above, the behavior is undefined.

7 In the "C" locale, the E and O modifiers are ignored and the replacement strings for the following specifiers are:

%a the first three characters of %A.
%A one of “Sunday”, “Monday”, ..., “Saturday”.
%b the first three characters of %B.
%B one of “January”, “February”, ..., “December”.
%c equivalent to “%a %b %e %T %Y”.
%p one of “AM” or “PM”.
%r equivalent to “%I:%M:%S %p”.
%x equivalent to “%m/%d/%y”.
%X equivalent to %T.
%Z implementation-defined.
Returns

8 If the total number of resulting characters including the terminating null character is not more than \texttt{maxsize}, the \texttt{strftime} function returns the number of characters placed into the array pointed to by \texttt{s} not including the terminating null character. Otherwise, zero is returned and the contents of the array are indeterminate.
7.24 Extended multibyte and wide character utilities <wchar.h>

7.24.1 Introduction

1 The header <wchar.h> declares four data types, one tag, four macros, and many functions.\textsuperscript{280}

2 The types declared are \texttt{wchar_t} and \texttt{size_t} (both described in 7.17);

\begin{verbatim}
    mbstate_t
\end{verbatim}

which is an object type other than an array type that can hold the conversion state information necessary to convert between sequences of multibyte characters and wide characters;

\begin{verbatim}
    wint_t
\end{verbatim}

which is an integer type unchanged by default argument promotions that can hold any value corresponding to members of the extended character set, as well as at least one value that does not correspond to any member of the extended character set (see \texttt{WEOF} below);\textsuperscript{281} and

\begin{verbatim}
    struct tm
\end{verbatim}

which is declared as an incomplete structure type (the contents are described in 7.23.1).

3 The macros defined are \texttt{NULL} (described in 7.17); \texttt{WCHAR_MIN} and \texttt{WCHAR_MAX} (described in 7.18.3); and

\begin{verbatim}
    WEOF
\end{verbatim}

which expands to a constant expression of type \texttt{wint_t} whose value does not correspond to any member of the extended character set.\textsuperscript{282} It is accepted (and returned) by several functions in this subclause to indicate end-of-file, that is, no more input from a stream. It is also used as a wide character value that does not correspond to any member of the extended character set.

4 The functions declared are grouped as follows:

\begin{itemize}
  \item Functions that perform input and output of wide characters, or multibyte characters, or both;
  \item Functions that provide wide string numeric conversion;
  \item Functions that perform general wide string manipulation;
\end{itemize}

\textsuperscript{280} See “future library directions” (7.26.12).

\textsuperscript{281} \texttt{wchar_t} and \texttt{wint_t} can be the same integer type.

\textsuperscript{282} The value of the macro \texttt{WEOF} may differ from that of \texttt{EOF} and need not be negative.
— Functions for wide string date and time conversion; and
— Functions that provide extended capabilities for conversion between multibyte and wide character sequences.

5 Unless explicitly stated otherwise, if the execution of a function described in this subclause causes copying to take place between objects that overlap, the behavior is undefined.

### 7.24.2 Formatted wide character input/output functions

The formatted wide character input/output functions shall behave as if there is a sequence point after the actions associated with each specifier.\(^{283}\)

#### 7.24.2.1 The `fwprintf` function

**Synopsis**

```c
#include <stdio.h>
#include <wchar.h>
int fwprintf(FILE * restrict stream, const wchar_t * restrict format, ...);
```

**Description**

2 The `fwprintf` function writes output to the stream pointed to by `stream`, under control of the wide string pointed to by `format` that specifies how subsequent arguments are converted for output. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated (as always) but are otherwise ignored. The `fwprintf` function returns when the end of the format string is encountered.

3 The format is composed of zero or more directives: ordinary wide characters (not `%`), which are copied unchanged to the output stream; and conversion specifications, each of which results in fetching zero or more subsequent arguments, converting them, if applicable, according to the corresponding conversion specifier, and then writing the result to the output stream.

4 Each conversion specification is introduced by the wide character `%`. After the `%`, the following appear in sequence:

— Zero or more flags (in any order) that modify the meaning of the conversion specification.

— An optional minimum `field width`. If the converted value has fewer wide characters than the field width, it is padded with spaces (by default) on the left (or right, if the

---

\(^{283}\) The `fwprintf` functions perform writes to memory for the `%n` specifier.
left adjustment flag, described later, has been given) to the field width. The field width takes the form of an asterisk * (described later) or a nonnegative decimal integer.284)

— An optional precision that gives the minimum number of digits to appear for the d, i, o, u, x, and X conversions, the number of digits to appear after the decimal-point wide character for a, A, e, E, f, and F conversions, the maximum number of significant digits for the g and G conversions, or the maximum number of wide characters to be written for s conversions. The precision takes the form of a period (.) followed either by an asterisk * (described later) or by an optional decimal integer; if only the period is specified, the precision is taken as zero. If a precision appears with any other conversion specifier, the behavior is undefined.

— An optional length modifier that specifies the size of the argument.

— A conversion specifier wide character that specifies the type of conversion to be applied.

As noted above, a field width, or precision, or both, may be indicated by an asterisk. In this case, an int argument supplies the field width or precision. The arguments specifying field width, or precision, or both, shall appear (in that order) before the argument (if any) to be converted. A negative field width argument is taken as a - flag followed by a positive field width. A negative precision argument is taken as if the precision were omitted.

The flag wide characters and their meanings are:

− The result of the conversion is left-justified within the field. (It is right-justified if this flag is not specified.)

+ The result of a signed conversion always begins with a plus or minus sign. (It begins with a sign only when a negative value is converted if this flag is not specified.)285)

space If the first wide character of a signed conversion is not a sign, or if a signed conversion results in no wide characters, a space is prefixed to the result. If the space and + flags both appear, the space flag is ignored.

# The result is converted to an “alternative form”. For o conversion, it increases the precision, if and only if necessary, to force the first digit of the result to be a zero (if the value and precision are both 0, a single 0 is printed). For x (or X) conversion, a nonzero result has 0x (or 0X) prefixed to it. For a, A, e, E, f, F, g,
and G conversions, the result of converting a floating-point number always contains a decimal-point wide character, even if no digits follow it. (Normally, a decimal-point wide character appears in the result of these conversions only if a digit follows it.) For g and G conversions, trailing zeros are *not* removed from the result. For other conversions, the behavior is undefined.

0 For d, i, o, u, x, X, a, A, e, E, f, F, g, and G conversions, leading zeros (following any indication of sign or base) are used to pad to the field width rather than performing space padding, except when converting an infinity or NaN. If the 0 and − flags both appear, the 0 flag is ignored. For d, i, o, u, x, and X conversions, if a precision is specified, the 0 flag is ignored. For other conversions, the behavior is undefined.

7 The length modifiers and their meanings are:

hh Specifies that a following d, i, o, u, x, or X conversion specifier applies to a signed char or unsigned char argument (the argument will have been promoted according to the integer promotions, but its value shall be converted to signed char or unsigned char before printing); or that a following n conversion specifier applies to a pointer to a signed char argument.

h Specifies that a following d, i, o, u, x, or X conversion specifier applies to a short int or unsigned short int argument (the argument will have been promoted according to the integer promotions, but its value shall be converted to short int or unsigned short int before printing); or that a following n conversion specifier applies to a pointer to a short int argument.

1 (ell) Specifies that a following d, i, o, u, x, or X conversion specifier applies to a long int or unsigned long int argument; that a following n conversion specifier applies to a pointer to a long int argument; that a following c conversion specifier applies to a wint_t argument; that a following s conversion specifier applies to a pointer to a wchar_t argument; or has no effect on a following a, A, e, E, f, F, g, or G conversion specifier.

11 (ell-ell) Specifies that a following d, i, o, u, x, or X conversion specifier applies to a long long int or unsigned long long int argument; or that a following n conversion specifier applies to a pointer to a long long int argument.

j Specifies that a following d, i, o, u, x, or X conversion specifier applies to an intmax_t or uintmax_t argument; or that a following n conversion specifier applies to a pointer to an intmax_t argument.
z Specifies that a following d, i, o, u, x, or X conversion specifier applies to a size_t or the corresponding signed integer type argument; or that a following n conversion specifier applies to a pointer to a signed integer type corresponding to size_t argument.

t Specifies that a following d, i, o, u, x, or X conversion specifier applies to a ptrdiff_t or the corresponding unsigned integer type argument; or that a following n conversion specifier applies to a pointer to a ptrdiff_t argument.

L Specifies that a following a, A, e, E, f, F, g, or G conversion specifier applies to a long double argument.

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined.

8 The conversion specifiers and their meanings are:

d, i The int argument is converted to signed decimal in the style $[-]dddd$. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it is expanded with leading zeros. The default precision is 1. The result of converting a zero value with a precision of zero is no wide characters.

o, u, x, X The unsigned int argument is converted to unsigned octal (o), unsigned decimal (u), or unsigned hexadecimal notation (x or X) in the style dddd; the letters abedef are used for x conversion and the letters ABCDEF for X conversion. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it is expanded with leading zeros. The default precision is 1. The result of converting a zero value with a precision of zero is no wide characters.

f, F A double argument representing a floating-point number is converted to decimal notation in the style $[-]ddd.ddd$, where the number of digits after the decimal-point wide character is equal to the precision specification. If the precision is missing, it is taken as 6; if the precision is zero and the # flag is not specified, no decimal-point wide character appears. If a decimal-point wide character appears, at least one digit appears before it. The value is rounded to the appropriate number of digits.

A double argument representing an infinity is converted in one of the styles $[-]inf$ or $[-]infinity$ — which style is implementation-defined. A double argument representing a NaN is converted in one of the styles $[-]nan$ or $[-]nan(n$-wchar-sequence) — which style, and the meaning of any n-wchar-sequence, is implementation-defined. The F conversion specifier produces INF, INFINITY, or NAN instead of inf, infinity, or
nan, respectively.\textsuperscript{286)

\textbf{e, E} A \texttt{double} argument representing a floating-point number is converted in the style $[-\lfloor d. ddd/e\pm dd$, where there is one digit (which is nonzero if the argument is nonzero) before the decimal-point wide character and the number of digits after it is equal to the precision; if the precision is missing, it is taken as 6; if the precision is zero and the \# flag is not specified, no decimal-point wide character appears. The value is rounded to the appropriate number of digits. The \texttt{E} conversion specifier produces a number with \texttt{E} instead of \texttt{e} introducing the exponent. The exponent always contains at least two digits, and only as many more digits as necessary to represent the exponent. If the value is zero, the exponent is zero.

A \texttt{double} argument representing an infinity or NaN is converted in the style of an \texttt{f} or \texttt{F} conversion specifier.

\textbf{g, G} A \texttt{double} argument representing a floating-point number is converted in style \texttt{f} or \texttt{e} (or in style \texttt{F} or \texttt{E} in the case of a \texttt{G} conversion specifier), depending on the value converted and the precision. Let $P$ equal the precision if nonzero, 6 if the precision is omitted, or 1 if the precision is zero. Then, if a conversion with style \texttt{E} would have an exponent of $X$:

— if $P > X \geq -4$, the conversion is with style \texttt{f} (or \texttt{F}) and precision $P - (X + 1)$.

— otherwise, the conversion is with style \texttt{e} (or \texttt{E}) and precision $P - 1$.

Finally, unless the \# flag is used, any trailing zeros are removed from the fractional portion of the result and the decimal-point wide character is removed if there is no fractional portion remaining.

A \texttt{double} argument representing an infinity or NaN is converted in the style of an \texttt{f} or \texttt{F} conversion specifier.

\textbf{a, A} A \texttt{double} argument representing a floating-point number is converted in the style $[-/0xh.hhhhP\pm d$, where there is one hexadecimal digit (which is nonzero if the argument is a normalized floating-point number and is otherwise unspecified) before the decimal-point wide character\textsuperscript{287}) and the number of hexadecimal digits after it is equal to the precision; if the precision is missing and \texttt{FLT\_RADIX} is a power of 2, then the precision is sufficient

\textsuperscript{286) When applied to infinite and NaN values, the $-$, $+$, and \textit{space} flag wide characters have their usual meaning; the \# and 0 flag wide characters have no effect.

287) Binary implementations can choose the hexadecimal digit to the left of the decimal-point wide character so that subsequent digits align to nibble (4-bit) boundaries.
for an exact representation of the value; if the precision is missing and 
**FLT_RADIX** is not a power of 2, then the precision is sufficient to

distinguish values of type **double**, except that trailing zeros may be

omitted; if the precision is zero and the # flag is not specified, no decimal- 

point wide character appears. The letters abcdef are used for a conversion 

and the letters ABCDEF for A conversion. The A conversion specifier 

produces a number with X and P instead of x and p. The exponent always 

contains at least one digit, and only as many more digits as necessary to 

represent the decimal exponent of 2. If the value is zero, the exponent is

zero.

A **double** argument representing an infinity or NaN is converted in the style 
of an f or F conversion specifier.

c

If no l length modifier is present, the int argument is converted to a wide 

character as if by calling btowc and the resulting wide character is written.

If an l length modifier is present, the wint_t argument is converted to 

wchar_t and written.

s

If no l length modifier is present, the argument shall be a pointer to the initial 

element of a character array containing a multibyte character sequence 

beginning in the initial shift state. Characters from the array are converted as 

if by repeated calls to the mbtowc function, with the conversion state 

described by an mbstate_t object initialized to zero before the first 

multibyte character is converted, and written up to (but not including) the 

terminating null wide character. If the precision is specified, no more than 

that many wide characters are written. If the precision is not specified or is 
greater than the size of the converted array, the converted array shall contain a

null wide character.

If an l length modifier is present, the argument shall be a pointer to the initial 
element of an array of wchar_t type. Wide characters from the array are 

written up to (but not including) a terminating null wide character. If the 

precision is specified, no more than that many wide characters are written. If 

the precision is not specified or is greater than the size of the array, the array 

shall contain a null wide character.

p

The argument shall be a pointer to void. The value of the pointer is 
converted to a sequence of printing wide characters, in an implementation-

288) The precision $p$ is sufficient to distinguish values of the source type if $16^{p-1} > b^n$ where $b$ is 
**FLT_RADIX** and $n$ is the number of base-$b$ digits in the significand of the source type. A smaller $p$

might suffice depending on the implementation’s scheme for determining the digit to the left of the 
decimal-point wide character.
defined manner.

The argument shall be a pointer to signed integer into which is written the number of wide characters written to the output stream so far by this call to `fwprintf`. No argument is converted, but one is consumed. If the conversion specification includes any flags, a field width, or a precision, the behavior is undefined.

A `%` wide character is written. No argument is converted. The complete conversion specification shall be `%%`.

9 If a conversion specification is invalid, the behavior is undefined.289) If any argument is not the correct type for the corresponding conversion specification, the behavior is undefined.

10 In no case does a nonexistent or small field width cause truncation of a field; if the result of a conversion is wider than the field width, the field is expanded to contain the conversion result.

11 For `a` and `A` conversions, if `FLT_RADIX` is a power of 2, the value is correctly rounded to a hexadecimal floating number with the given precision.

Recommended practice

12 For `a` and `A` conversions, if `FLT_RADIX` is not a power of 2 and the result is not exactly representable in the given precision, the result should be one of the two adjacent numbers in hexadecimal floating style with the given precision, with the extra stipulation that the error should have a correct sign for the current rounding direction.

13 For `e`, `E`, `f`, `F`, `g`, and `G` conversions, if the number of significant decimal digits is at most `DECIMAL_DIG`, then the result should be correctly rounded.290) If the number of significant decimal digits is more than `DECIMAL_DIG` but the source value is exactly representable with `DECIMAL_DIG` digits, then the result should be an exact representation with trailing zeros. Otherwise, the source value is bounded by two adjacent decimal strings $L < U$, both having `DECIMAL_DIG` significant digits; the value of the resultant decimal string $D$ should satisfy $L \leq D \leq U$, with the extra stipulation that the error should have a correct sign for the current rounding direction.

Returns

14 The `fwprintf` function returns the number of wide characters transmitted, or a negative value if an output or encoding error occurred.


290) For binary-to-decimal conversion, the result format’s values are the numbers representable with the given format specifier. The number of significant digits is determined by the format specifier, and in the case of fixed-point conversion by the source value as well.
Environmental limits

15 The number of wide characters that can be produced by any single conversion shall be at least 4095.

16 EXAMPLE To print a date and time in the form “Sunday, July 3, 10:02” followed by $\pi$ to five decimal places:

```c
#include <math.h>
#include <stdio.h>
#include <wchar.h>
/* ... */
wchar_t *weekday, *month; // pointers to wide strings
int day, hour, min;
wprintf(stdout, L"%ls, %ls %d, %.2d:%.2d\n",
        weekday, month, day, hour, min);
wprintf(stdout, L"pi = %.5f\n", 4 * atan(1.0));
```

Forward references: the `btowc` function (7.24.6.1.1), the `mbtowc` function (7.24.6.3.2).

7.24.2.2 The `fwscanf` function

Synopsis

```c
#include <stdio.h>
#include <wchar.h>
int fwscanf(FILE * restrict stream,
            const wchar_t * restrict format,...);
```

Description

2 The `fwscanf` function reads input from the stream pointed to by `stream`, under control of the wide string pointed to by `format` that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated (as always) but are otherwise ignored.

3 The format is composed of zero or more directives: one or more white-space wide characters, an ordinary wide character (neither % nor a white-space wide character), or a conversion specification. Each conversion specification is introduced by the wide character %. After the %, the following appear in sequence:

- An optional assignment-suppressing wide character *.
- An optional decimal integer greater than zero that specifies the maximum field width (in wide characters).
— An optional length modifier that specifies the size of the receiving object.
— A conversion specifier wide character that specifies the type of conversion to be applied.

4 The `fwscanf` function executes each directive of the format in turn. If a directive fails, as detailed below, the function returns. Failures are described as input failures (due to the occurrence of an encoding error or the unavailability of input characters), or matching failures (due to inappropriate input).

5 A directive composed of white-space wide character(s) is executed by reading input up to the first non-white-space wide character (which remains unread), or until no more wide characters can be read.

6 A directive that is an ordinary wide character is executed by reading the next wide character of the stream. If that wide character differs from the directive, the directive fails and the differing and subsequent wide characters remain unread. Similarly, if end-of-file, an encoding error, or a read error prevents a wide character from being read, the directive fails.

7 A directive that is a conversion specification defines a set of matching input sequences, as described below for each specifier. A conversion specification is executed in the following steps:

8 Input white-space wide characters (as specified by the `iswspace` function) are skipped, unless the specification includes a [, c, or n specifier. 291)

9 An input item is read from the stream, unless the specification includes an n specifier. An input item is defined as the longest sequence of input wide characters which does not exceed any specified field width and which is, or is a prefix of, a matching input sequence. 292) The first wide character, if any, after the input item remains unread. If the length of the input item is zero, the execution of the directive fails; this condition is a matching failure unless end-of-file, an encoding error, or a read error prevented input from the stream, in which case it is an input failure.

10 Except in the case of a % specifier, the input item (or, in the case of a %n directive, the count of input wide characters) is converted to a type appropriate to the conversion specifier. If the input item is not a matching sequence, the execution of the directive fails: this condition is a matching failure. Unless assignment suppression was indicated by a *, the result of the conversion is placed in the object pointed to by the first argument following the format argument that has not already received a conversion result. If this

291) These white-space wide characters are not counted against a specified field width.

292) `fwscanf` pushes back at most one input wide character onto the input stream. Therefore, some sequences that are acceptable to `wcstod`, `wcstol`, etc., are unacceptable to `fwscanf`.

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object does not have an appropriate type, or if the result of the conversion cannot be represented in the object, the behavior is undefined.

11 The length modifiers and their meanings are:

- **hh**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `signed char` or `unsigned char`.
- **h**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `short int` or `unsigned short int`.
- **l (ell)**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `long int` or `unsigned long int`; that a following `a, A, e, E, f, F, g, G` conversion specifier applies to an argument with type pointer to `double`; or that a following `c, s, [ ]` conversion specifier applies to an argument with type pointer to `wchar_t`.
- **ll (ell-ell)**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `long long int` or `unsigned long long int`.
- **j**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `intmax_t` or `uintmax_t`.
- **z**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `size_t` or the corresponding signed integer type.
- **t**: Specifies that a following `d, i, o, u, x, X`, or `n` conversion specifier applies to an argument with type pointer to `ptrdiff_t` or the corresponding unsigned integer type.
- **L**: Specifies that a following `a, A, e, E, f, F, g, G` conversion specifier applies to an argument with type pointer to `long double`.

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined.

12 The conversion specifiers and their meanings are:

- **d**: Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the `wcstol` function with the value 10 for the `base` argument. The corresponding argument shall be a pointer to signed integer.
- **i**: Matches an optionally signed integer, whose format is the same as expected for the subject sequence of the `wcstol` function with the value 0 for the `base` argument. The corresponding argument shall be a pointer to signed integer.
integer.

- **o**: Matches an optionally signed octal integer, whose format is the same as expected for the subject sequence of the `wcstoul` function with the value 8 for the `base` argument. The corresponding argument shall be a pointer to unsigned integer.

- **u**: Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the `wcstoul` function with the value 10 for the `base` argument. The corresponding argument shall be a pointer to unsigned integer.

- **x**: Matches an optionally signed hexadecimal integer, whose format is the same as expected for the subject sequence of the `wcstoul` function with the value 16 for the `base` argument. The corresponding argument shall be a pointer to unsigned integer.

- **a,e,f,g**: Matches an optionally signed floating-point number, infinity, or NaN, whose format is the same as expected for the subject sequence of the `wcstod` function. The corresponding argument shall be a pointer to floating.

- **c**: Matches a sequence of wide characters of exactly the number specified by the field width (1 if no field width is present in the directive).

  If no `l` length modifier is present, characters from the input field are converted as if by repeated calls to the `wcrtomb` function, with the conversion state described by an `mbstate_t` object initialized to zero before the first wide character is converted. The corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence. No null character is added.

  If an `l` length modifier is present, the corresponding argument shall be a pointer to the initial element of an array of `wchar_t` large enough to accept the sequence. No null wide character is added.

- **s**: Matches a sequence of non-white-space wide characters.

  If no `l` length modifier is present, characters from the input field are converted as if by repeated calls to the `wcrtomb` function, with the conversion state described by an `mbstate_t` object initialized to zero before the first wide character is converted. The corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically.

  If an `l` length modifier is present, the corresponding argument shall be a pointer to the initial element of an array of `wchar_t` large enough to accept
the sequence and the terminating null wide character, which will be added automatically.

[ ]

Matches a nonempty sequence of wide characters from a set of expected characters (the *scanset*).

If no *l* length modifier is present, characters from the input field are converted as if by repeated calls to the *wctomb* function, with the conversion state described by an *mbstate_t* object initialized to zero before the first wide character is converted. The corresponding argument shall be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically.

If an *l* length modifier is present, the corresponding argument shall be a pointer to the initial element of an array of *wchar_t* large enough to accept the sequence and the terminating null wide character, which will be added automatically.

The conversion specifier includes all subsequent wide characters in the *format* string, up to and including the matching right bracket (>). The wide characters between the brackets (the *scanlist*) compose the scanset, unless the wide character after the left bracket is a circumflex (^), in which case the scanset contains all wide characters that do not appear in the scanlist between the circumflex and the right bracket. If the conversion specifier begins with [ ] or [^[ ]], the right bracket wide character is in the scanlist and the next following right bracket wide character is the matching right bracket that ends the specification; otherwise the first following right bracket wide character is the one that ends the specification. If a ^ wide character is in the scanlist and is not the first, nor the second where the first wide character is a ^, nor the last character, the behavior is implementation-defined.

**p**

Matches an implementation-defined set of sequences, which should be the same as the set of sequences that may be produced by the %p conversion of the *fwprintf* function. The corresponding argument shall be a pointer to a pointer to *void*. The input item is converted to a pointer value in an implementation-defined manner. If the input item is a value converted earlier during the same program execution, the pointer that results shall compare equal to that value; otherwise the behavior of the %p conversion is undefined.

**n**

No input is consumed. The corresponding argument shall be a pointer to signed integer into which is to be written the number of wide characters read from the input stream so far by this call to the *fwscanf* function. Execution of a %n directive does not increment the assignment count returned at the completion of execution of the *fwscanf* function. No argument is
converted, but one is consumed. If the conversion specification includes an assignment-suppressing wide character or a field width, the behavior is undefined.

%  Matches a single % wide character; no conversion or assignment occurs. The complete conversion specification shall be %.

13 If a conversion specification is invalid, the behavior is undefined.

14 The conversion specifiers A, E, F, G, and X are also valid and behave the same as, respectively, a, e, f, g, and x.

15 Trailing white space (including new-line wide characters) is left unread unless matched by a directive. The success of literal matches and suppressed assignments is not directly determinable other than via the %n directive.

Returns

16 The fwscanf function returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, the function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

17 EXAMPLE 1 The call:

```c
#include <stdio.h>
#include <wchar.h>
/* ... */
int n, i; float x; wchar_t name[50];
n = fwscanf(stdin, L"%d%f%ls", &i, &x, name);
```

with the input line:

```
25 54.32E-1 thompson
```

will assign to n the value 3, to i the value 25, to x the value 5.432, and to name the sequence thompson\0.

18 EXAMPLE 2 The call:

```c
#include <stdio.h>
#include <wchar.h>
/* ... */
int i; float x; double y;
fwscanf(stdin, L"%2d%f*d %lf", &i, &x, &y);
```

with input:

```
56789 0123 56a72
```

will assign to i the value 56 and to x the value 789.0, will skip past 0123, and will assign to y the value 56.0. The next wide character read from the input stream will be a.

293) See “future library directions” (7.26.12).
Forward references:  the \texttt{wcstod}, \texttt{wcstof}, and \texttt{wcstold} functions (7.24.4.1.1), the \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions (7.24.4.1.2), the \texttt{wcrtomb} function (7.24.6.3.3).

7.24.2.3 The \texttt{swprintf} function

Synopsis

\begin{verbatim}
#include <wchar.h>
int swprintf(wchar_t * restrict s, size_t n, const wchar_t * restrict format, ...);
\end{verbatim}

Description

2 The \texttt{swprintf} function is equivalent to \texttt{fwprintf}, except that the argument \texttt{s} specifies an array of wide characters into which the generated output is to be written, rather than written to a stream. No more than \texttt{n} wide characters are written, including a terminating null wide character, which is always added (unless \texttt{n} is zero).

Returns

3 The \texttt{swprintf} function returns the number of wide characters written in the array, not counting the terminating null wide character, or a negative value if an encoding error occurred or if \texttt{n} or more wide characters were requested to be written.

7.24.2.4 The \texttt{swscanf} function

Synopsis

\begin{verbatim}
#include <wchar.h>
int swscanf(const wchar_t * restrict s, const wchar_t * restrict format, ...);
\end{verbatim}

Description

2 The \texttt{swscanf} function is equivalent to \texttt{fwscanf}, except that the argument \texttt{s} specifies a wide string from which the input is to be obtained, rather than from a stream. Reaching the end of the wide string is equivalent to encountering end-of-file for the \texttt{fwscanf} function.

Returns

3 The \texttt{swscanf} function returns the value of the macro \texttt{EOF} if an input failure occurs before any conversion. Otherwise, the \texttt{swscanf} function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.
7.24.2.5 The `vfwprintf` function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>
#include <wchar.h>

int vfwprintf(FILE * restrict stream,
              const wchar_t * restrict format,
              va_list arg);
```

Description

The `vfwprintf` function is equivalent to `fwprintf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vfwprintf` function does not invoke the `va_end` macro.\(^{294}\)

Returns

The `vfwprintf` function returns the number of wide characters transmitted, or a negative value if an output or encoding error occurred.

EXAMPLE The following shows the use of the `vfwprintf` function in a general error-reporting routine.

```c
#include <stdarg.h>
#include <stdio.h>
#include <wchar.h>

void error(char *function_name, wchar_t *format, ...
{    
    va_list args;
    va_start(args, format);
    // print out name of function causing error
    fprintf(stderr, L"ERROR in %s: ", function_name);
    // print out remainder of message
    vfwprintf(stderr, format, args);
    va_end(args);
}
```

\(^{294}\) As the functions `vfwprintf`, `vswprintf`, `vfscanf`, `vwprintf`, `vwscanf`, and `vswscanf` invoke the `va_arg` macro, the value of `arg` after the return is indeterminate.

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7.24.2.6 The `vfwscanf` function

Synopsis

```c
#include <stdarg.h>
#include <stdio.h>
#include <wchar.h>

int vfwscanf(FILE * restrict stream,
             const wchar_t * restrict format,
             va_list arg);
```

Description

2 The `vfwscanf` function is equivalent to `fwscanf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vfwscanf` function does not invoke the `va_end` macro.\(^{294}\)

Returns

3 The `vfwscanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the `vfwscanf` function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.24.2.7 The `vswprintf` function

Synopsis

```c
#include <stdarg.h>
#include <wchar.h>

int vswprintf(wchar_t * restrict s,
              size_t n,
              const wchar_t * restrict format,
              va_list arg);
```

Description

2 The `vswprintf` function is equivalent to `swprintf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vswprintf` function does not invoke the `va_end` macro.\(^{294}\)

Returns

3 The `vswprintf` function returns the number of wide characters written in the array, not counting the terminating null wide character, or a negative value if an encoding error occurred or if `n` or more wide characters were requested to be generated.
7.24.2.8 The \texttt{vswscanf} function

Synopsis

\begin{verbatim}
#include <stdarg.h>
#include <wchar.h>
int vswscanf(const wchar_t * restrict s, const wchar_t * restrict format, va_list arg);
\end{verbatim}

Description

The \texttt{vswscanf} function is equivalent to \texttt{swscanf}, with the variable argument list replaced by \texttt{arg}, which shall have been initialized by the \texttt{va_start} macro (and possibly subsequent \texttt{va_arg} calls). The \texttt{vswscanf} function does not invoke the \texttt{va_end} macro. \textsuperscript{294)

Returns

The \texttt{vswscanf} function returns the value of the macro \texttt{EOF} if an input failure occurs before any conversion. Otherwise, the \texttt{vswscanf} function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.24.2.9 The \texttt{vwprintf} function

Synopsis

\begin{verbatim}
#include <stdarg.h>
#include <wchar.h>
int vwprintf(const wchar_t * restrict format, va_list arg);
\end{verbatim}

Description

The \texttt{vwprintf} function is equivalent to \texttt{wprintf}, with the variable argument list replaced by \texttt{arg}, which shall have been initialized by the \texttt{va_start} macro (and possibly subsequent \texttt{va_arg} calls). The \texttt{vwprintf} function does not invoke the \texttt{va_end} macro. \textsuperscript{294)

Returns

The \texttt{vwprintf} function returns the number of wide characters transmitted, or a negative value if an output or encoding error occurred.
7.24.2.10 The `vwscanf` function

Synopsis

```c
#include <stdarg.h>
#include <wchar.h>
int vwscanf(const wchar_t * restrict format, va_list arg);
```

Description

2 The `vwscanf` function is equivalent to `wscanf`, with the variable argument list replaced by `arg`, which shall have been initialized by the `va_start` macro (and possibly subsequent `va_arg` calls). The `vwscanf` function does not invoke the `va_end` macro.\(^{294}\)

Returns

3 The `vwscanf` function returns the value of the macro `EOF` if an input failure occurs before any conversion. Otherwise, the `vwscanf` function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.24.2.11 The `wprintf` function

Synopsis

```c
#include <wchar.h>
int wprintf(const wchar_t * restrict format, ...);
```

Description

2 The `wprintf` function is equivalent to `fwprintf` with the argument `stdout` interposed before the arguments to `wprintf`.

Returns

3 The `wprintf` function returns the number of wide characters transmitted, or a negative value if an output or encoding error occurred.

7.24.2.12 The `wscanf` function

Synopsis

```c
#include <wchar.h>
int wscanf(const wchar_t * restrict format, ...);
```

Description

2 The `wscanf` function is equivalent to `fwscanf` with the argument `stdin` interposed before the arguments to `wscanf`. 

\(^{294}\)
Returns

3 The \texttt{wscanf} function returns the value of the macro \texttt{EOF} if an input failure occurs before any conversion. Otherwise, the \texttt{wscanf} function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

7.24.3 Wide character input/output functions

7.24.3.1 The \texttt{fgetwc} function

Synopsis

1
2
3

\begin{verbatim}
#include <stdio.h>
#include <wchar.h>
wint_t fgetwc(FILE *stream);
\end{verbatim}

Description

2 If the end-of-file indicator for the input stream pointed to by \texttt{stream} is not set and a next wide character is present, the \texttt{fgetwc} function obtains that wide character as a \texttt{wchar_t} converted to a \texttt{wint_t} and advances the associated file position indicator for the stream (if defined).

Returns

3 If the end-of-file indicator for the stream is set, or if the stream is at end-of-file, the end-of-file indicator for the stream is set and the \texttt{fgetwc} function returns \texttt{WEOF}. Otherwise, the \texttt{fgetwc} function returns the next wide character from the input stream pointed to by \texttt{stream}. If a read error occurs, the error indicator for the stream is set and the \texttt{fgetwc} function returns \texttt{WEOF}. If an encoding error occurs (including too few bytes), the value of the macro \texttt{EILSEQ} is stored in \texttt{errno} and the \texttt{fgetwc} function returns \texttt{WEOF}.\footnote{An end-of-file and a read error can be distinguished by use of the \texttt{feof} and \texttt{ferror} functions. Also, \texttt{errno} will be set to \texttt{EILSEQ} by input/output functions only if an encoding error occurs.}

7.24.3.2 The \texttt{fgetws} function

Synopsis

1
2
3

\begin{verbatim}
#include <stdio.h>
#include <wchar.h>
wchar_t *fgetws(wchar_t * restrict s, int n, FILE * restrict stream);
\end{verbatim}

Description

2 The \texttt{fgetws} function reads at most one less than the number of wide characters specified by \texttt{n} from the stream pointed to by \texttt{stream} into the array pointed to by \texttt{s}. No
additional wide characters are read after a new-line wide character (which is retained) or after end-of-file. A null wide character is written immediately after the last wide character read into the array.

Returns

3 The `fgetws` function returns `s` if successful. If end-of-file is encountered and no characters have been read into the array, the contents of the array remain unchanged and a null pointer is returned. If a read or encoding error occurs during the operation, the array contents are indeterminate and a null pointer is returned.

7.24.3.3 The `fputwc` function

Synopsis

1
```
#include <stdio.h>
#include <wchar.h>
wint_t fputwc(wchar_t c, FILE *stream);
```

Description

2 The `fputwc` function writes the wide character specified by `c` to the output stream pointed to by `stream`, at the position indicated by the associated file position indicator for the stream (if defined), and advances the indicator appropriately. If the file cannot support positioning requests, or if the stream was opened with append mode, the character is appended to the output stream.

Returns

3 The `fputwc` function returns the wide character written. If a write error occurs, the error indicator for the stream is set and `fputwc` returns `WEOF`. If an encoding error occurs, the value of the macro `EILSEQ` is stored in `errno` and `fputwc` returns `WEOF`.

7.24.3.4 The `fputws` function

Synopsis

1
```
#include <stdio.h>
#include <wchar.h>
int fputws(const wchar_t * restrict s, FILE * restrict stream);
```

Description

2 The `fputws` function writes the wide string pointed to by `s` to the stream pointed to by `stream`. The terminating null wide character is not written.

Returns

3 The `fputws` function returns `EOF` if a write or encoding error occurs; otherwise, it returns a nonnegative value.
7.24.3.5 The \texttt{fwide} function

Synopsis

\begin{verbatim}
#include <stdio.h>
#include <wchar.h>
int fwide(FILE *stream, int mode);
\end{verbatim}

Description

2 The \texttt{fwide} function determines the orientation of the stream pointed to by \texttt{stream}. If \texttt{mode} is greater than zero, the function first attempts to make the stream wide oriented. If \texttt{mode} is less than zero, the function first attempts to make the stream byte oriented.\footnote{If the orientation of the stream has already been determined, \texttt{fwide} does not change it.} Otherwise, \texttt{mode} is zero and the function does not alter the orientation of the stream.

Returns

3 The \texttt{fwide} function returns a value greater than zero if, after the call, the stream has wide orientation, a value less than zero if the stream has byte orientation, or zero if the stream has no orientation.

7.24.3.6 The \texttt{getwc} function

Synopsis

\begin{verbatim}
#include <stdio.h>
#include <wchar.h>
wint_t getwc(FILE *stream);
\end{verbatim}

Description

2 The \texttt{getwc} function is equivalent to \texttt{fgetwc}, except that if it is implemented as a macro, it may evaluate \texttt{stream} more than once, so the argument should never be an expression with side effects.

Returns

3 The \texttt{getwc} function returns the next wide character from the input stream pointed to by \texttt{stream}, or \texttt{WEOF}.

7.24.3.7 The \texttt{getwchar} function

Synopsis

\begin{verbatim}
#include <wchar.h>
wint_t getwchar(void);
\end{verbatim}
Description
2 The `getwchar` function is equivalent to `getwc` with the argument `stdin`.

Returns
3 The `getwchar` function returns the next wide character from the input stream pointed to by `stdin`, or `WEOF`.

7.24.3.8 The `putwc` function

Synopsis
1
```c
#include <stdio.h>
#include <wchar.h>
wint_t putwc(wchar_t c, FILE *stream);
```

Description
2 The `putwc` function is equivalent to `fputwc`, except that if it is implemented as a macro, it may evaluate `stream` more than once, so that argument should never be an expression with side effects.

Returns
3 The `putwc` function returns the wide character written, or `WEOF`.

7.24.3.9 The `putwchar` function

Synopsis
1
```c
#include <wchar.h>
wint_t putwchar(wchar_t c);
```

Description
2 The `putwchar` function is equivalent to `putwc` with the second argument `stdout`.

Returns
3 The `putwchar` function returns the character written, or `WEOF`.

7.24.3.10 The `ungetwc` function

Synopsis
1
```c
#include <stdio.h>
#include <wchar.h>
wint_t ungetwc(wint_t c, FILE *stream);
```

Description
2 The `ungetwc` function pushes the wide character specified by `c` back onto the input stream pointed to by `stream`. Pushed-back wide characters will be returned by subsequent reads on that stream in the reverse order of their pushing. A successful
intervening call (with the stream pointed to by `stream`) to a file positioning function (`fseek`, `fsetpos`, or `rewind`) discards any pushed-back wide characters for the stream. The external storage corresponding to the stream is unchanged.

3 One wide character of pushback is guaranteed, even if the call to the `ungetwc` function follows just after a call to a formatted wide character input function `fwscanf`, `vfscanf`, `vwscanf`, or `wscanf`. If the `ungetwc` function is called too many times on the same stream without an intervening read or file positioning operation on that stream, the operation may fail.

4 If the value of `c` equals that of the macro `WEOF`, the operation fails and the input stream is unchanged.

5 A successful call to the `ungetwc` function clears the end-of-file indicator for the stream. The value of the file position indicator for the stream after reading or discarding all pushed-back wide characters is the same as it was before the wide characters were pushed back. For a text or binary stream, the value of its file position indicator after a successful call to the `ungetwc` function is unspecified until all pushed-back wide characters are read or discarded.

**Returns**

6 The `ungetwc` function returns the wide character pushed back, or `WEOF` if the operation fails.

### 7.24.4 General wide string utilities

1 The header `<wchar.h>` declares a number of functions useful for wide string manipulation. Various methods are used for determining the lengths of the arrays, but in all cases a `wchar_t *` argument points to the initial (lowest addressed) element of the array. If an array is accessed beyond the end of an object, the behavior is undefined.

2 Where an argument declared as `size_t n` determines the length of the array for a function, `n` can have the value zero on a call to that function. Unless explicitly stated otherwise in the description of a particular function in this subclause, pointer arguments on such a call shall still have valid values, as described in 7.1.4. On such a call, a function that locates a wide character finds no occurrence, a function that compares two wide character sequences returns zero, and a function that copies wide characters copies zero wide characters.
7.24.4.1 Wide string numeric conversion functions

7.24.4.1.1 The wcstod, wcstof, and wcstold functions

Synopsis

```c
#include <wchar.h>

double wcstod(const wchar_t * restrict nptr,
              wchar_t ** restrict endptr);
float wcstof(const wchar_t * restrict nptr,
            wchar_t ** restrict endptr);
long double wcstold(const wchar_t * restrict nptr,
                   wchar_t ** restrict endptr);
```

Description

The wcstod, wcstof, and wcstold functions convert the initial portion of the wide string pointed to by nptr to double, float, and long double representation, respectively. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space wide characters (as specified by the iswspace function), a subject sequence resembling a floating-point constant or representing an infinity or NaN; and a final wide string of one or more unrecognized wide characters, including the terminating null wide character of the input wide string. Then, they attempt to convert the subject sequence to a floating-point number, and return the result.

The expected form of the subject sequence is an optional plus or minus sign, then one of the following:

- a nonempty sequence of decimal digits optionally containing a decimal-point wide character, then an optional exponent part as defined for the corresponding single-byte characters in 6.4.4.2;
- a 0x or 0X, then a nonempty sequence of hexadecimal digits optionally containing a decimal-point wide character, then an optional binary exponent part as defined in 6.4.4.2;
- INF or INFINITY, or any other wide string equivalent except for case
- NAN or NAN (n-wchar-sequence_opt), or any other wide string equivalent except for case in the NAN part, where:

```
n-wchar-sequence:
  digit
  nondigit
  n-wchar-sequence  digit
  n-wchar-sequence  nondigit
```

The subject sequence is defined as the longest initial subsequence of the input wide string, starting with the first non-white-space wide character, that is of the expected form.
The subject sequence contains no wide characters if the input wide string is not of the expected form.

4 If the subject sequence has the expected form for a floating-point number, the sequence of wide characters starting with the first digit or the decimal-point wide character (whichever occurs first) is interpreted as a floating constant according to the rules of 6.4.4.2, except that the decimal-point wide character is used in place of a period, and that if neither an exponent part nor a decimal-point wide character appears in a decimal floating point number, or if a binary exponent part does not appear in a hexadecimal floating point number, an exponent part of the appropriate type with value zero is assumed to follow the last digit in the string. If the subject sequence begins with a minus sign, the sequence is interpreted as negated. A wide character sequence \texttt{INF} or \texttt{INFINITY} is interpreted as an infinity, if representable in the return type, else like a floating constant that is too large for the range of the return type. A wide character sequence \texttt{NAN} or \texttt{NAN(n-wchar-sequence\_opt)} is interpreted as a quiet NaN, if supported in the return type, else like a subject sequence part that does not have the expected form; the meaning of the n-wchar sequences is implementation-defined. A pointer to the final wide string is stored in the object pointed to by \texttt{endptr}, provided that \texttt{endptr} is not a null pointer.

5 If the subject sequence has the hexadecimal form and \texttt{FLT\_RADIX} is a power of 2, the value resulting from the conversion is correctly rounded.

6 In other than the "C" locale, additional locale-specific subject sequence forms may be accepted.

7 If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of \texttt{nptr} is stored in the object pointed to by \texttt{endptr}, provided that \texttt{endptr} is not a null pointer.

Recommended practice

8 If the subject sequence has the hexadecimal form, \texttt{FLT\_RADIX} is not a power of 2, and the result is not exactly representable, the result should be one of the two numbers in the appropriate internal format that are adjacent to the hexadecimal floating source value, with the extra stipulation that the error should have a correct sign for the current rounding direction.

---

297) It is unspecified whether a minus-signed sequence is converted to a negative number directly or by negating the value resulting from converting the corresponding unsigned sequence (see F.5); the two methods may yield different results if rounding is toward positive or negative infinity. In either case, the functions honor the sign of zero if floating-point arithmetic supports signed zeros.

298) An implementation may use the n-wchar sequence to determine extra information to be represented in the NaN’s significand.
If the subject sequence has the decimal form and at most \texttt{DECIMAL\_DIG} (defined in \texttt{<float.h>}) significant digits, the result should be correctly rounded. If the subject sequence \(D\) has the decimal form and more than \texttt{DECIMAL\_DIG} significant digits, consider the two bounding, adjacent decimal strings \(L\) and \(U\), both having \texttt{DECIMAL\_DIG} significant digits, such that the values of \(L, D,\) and \(U\) satisfy \(L \leq D \leq U\). The result should be one of the (equal or adjacent) values that would be obtained by correctly rounding \(L\) and \(U\) according to the current rounding direction, with the extra stipulation that the error with respect to \(D\) should have a correct sign for the current rounding direction.\(^{299}\)

Returns

The functions return the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, plus or minus \texttt{HUGE\_VAL}, \texttt{HUGE\_VALF}, or \texttt{HUGE\_VALL} is returned (according to the return type and sign of the value), and the value of the macro \texttt{ERANGE} is stored in \texttt{errno}. If the result underflows (7.12.1), the functions return a value whose magnitude is no greater than the smallest normalized positive number in the return type; whether \texttt{errno} acquires the value \texttt{ERANGE} is implementation-defined.

\(^{299}\) \texttt{DECIMAL\_DIG}, defined in \texttt{<float.h>}, should be sufficiently large that \(L\) and \(U\) will usually round to the same internal floating value, but if not will round to adjacent values.
7.24.4.1.2 The \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions

Synopsis

```c
#include <wchar.h>
long int wcstol(
    const wchar_t * restrict nptr,
    wchar_t ** restrict endptr,
    int base);
long long int wcstoll(
    const wchar_t * restrict nptr,
    wchar_t ** restrict endptr,
    int base);
unsigned long int wcstoul(
    const wchar_t * restrict nptr,
    wchar_t ** restrict endptr,
    int base);
unsigned long long int wcstoull(
    const wchar_t * restrict nptr,
    wchar_t ** restrict endptr,
    int base);
```

Description

2 The \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions convert the initial portion of the wide string pointed to by \texttt{nptr} to \texttt{long int}, \texttt{long long int}, \texttt{unsigned long int}, and \texttt{unsigned long long int} representation, respectively. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space wide characters (as specified by the \texttt{iswspace} function), a subject sequence resembling an integer represented in some radix determined by the value of \texttt{base}, and a final wide string of one or more unrecognized wide characters, including the terminating null wide character of the input wide string. Then, they attempt to convert the subject sequence to an integer, and return the result.

3 If the value of \texttt{base} is zero, the expected form of the subject sequence is that of an integer constant as described for the corresponding single-byte characters in 6.4.4.1, optionally preceded by a plus or minus sign, but not including an integer suffix. If the value of \texttt{base} is between 2 and 36 (inclusive), the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by \texttt{base}, optionally preceded by a plus or minus sign, but not including an integer suffix. The letters from \texttt{a} (or \texttt{A}) through \texttt{z} (or \texttt{Z}) are ascribed the values 10 through 35; only letters and digits whose ascribed values are less than that of \texttt{base} are permitted. If the value of \texttt{base} is 16, the wide characters \texttt{0x} or \texttt{0X} may optionally precede the sequence of letters and digits, following the sign if present.
4 The subject sequence is defined as the longest initial subsequence of the input wide
string, starting with the first non-white-space wide character, that is of the expected form.
The subject sequence contains no wide characters if the input wide string is empty or
consists entirely of white space, or if the first non-white-space wide character is other
than a sign or a permissible letter or digit.

5 If the subject sequence has the expected form and the value of \texttt{base} is zero, the sequence
of wide characters starting with the first digit is interpreted as an integer constant
according to the rules of 6.4.4.1. If the subject sequence has the expected form and the
value of \texttt{base} is between 2 and 36, it is used as the base for conversion, ascribing to each
letter its value as given above. If the subject sequence begins with a minus sign, the value
resulting from the conversion is negated (in the return type). A pointer to the final wide
string is stored in the object pointed to by \texttt{endptr}, provided that \texttt{endptr} is not a null
pointer.

6 In other than the "C" locale, additional locale-specific subject sequence forms may be
accepted.

7 If the subject sequence is empty or does not have the expected form, no conversion is
performed; the value of \texttt{nptr} is stored in the object pointed to by \texttt{endptr}, provided that \texttt{endptr} is not a null
pointer.

Returns

8 The \texttt{wcstol}, \texttt{wcstoll}, \texttt{wcstoul}, and \texttt{wcstoull} functions return the converted
value, if any. If no conversion could be performed, zero is returned. If the correct value
is outside the range of representable values, \texttt{LONG_MIN}, \texttt{LONG_MAX}, \texttt{LLONG_MIN},
\texttt{LLONG_MAX}, \texttt{ULONG_MAX}, or \texttt{ULLONG_MAX} is returned (according to the return type
sign of the value, if any), and the value of the macro \texttt{ERANGE} is stored in \texttt{errno}.

7.24.4.2 Wide string copying functions

7.24.4.2.1 The \texttt{wcscpy} function

Synopsis

1

```c
#include <wchar.h>

wchar_t *wcscpy(wchar_t * restrict s1, const wchar_t * restrict s2);
```

Description

2 The \texttt{wcscpy} function copies the wide string pointed to by \texttt{s2} (including the terminating
null wide character) into the array pointed to by \texttt{s1}.

Returns

3 The \texttt{wcscpy} function returns the value of \texttt{s1}.
7.24.4.2.2 The wcsncpy function

Synopsis

```
#include <wchar.h>
wchar_t *wcsncpy(wchar_t * restrict s1,
                 const wchar_t * restrict s2,
                 size_t n);
```

Description

1 The wcsncpy function copies not more than n wide characters (those that follow a null wide character are not copied) from the array pointed to by s2 to the array pointed to by s1.
2 If the array pointed to by s2 is a wide string that is shorter than n wide characters, null wide characters are appended to the copy in the array pointed to by s1, until n wide characters in all have been written.

Returns

4 The wcsncpy function returns the value of s1.

7.24.4.2.3 The wmemcpy function

Synopsis

```
#include <wchar.h>
wchar_t *wmemcpy(wchar_t * restrict s1,
                 const wchar_t * restrict s2,
                 size_t n);
```

Description

1 The wmemcpy function copies n wide characters from the object pointed to by s2 to the object pointed to by s1.

Returns

3 The wmemcpy function returns the value of s1.

---

300) Thus, if there is no null wide character in the first n wide characters of the array pointed to by s2, the result will not be null-terminated.
7.24.4.2.4 The `wmemmove` function

Synopsis

```c
#include <wchar.h>
wchar_t *wmemmove(wchar_t *s1, const wchar_t *s2, size_t n);
```

Description

The `wmemmove` function copies `n` wide characters from the object pointed to by `s2` to the object pointed to by `s1`. Copying takes place as if the `n` wide characters from the object pointed to by `s2` are first copied into a temporary array of `n` wide characters that does not overlap the objects pointed to by `s1` or `s2`, and then the `n` wide characters from the temporary array are copied into the object pointed to by `s1`.

Returns

The `wmemmove` function returns the value of `s1`.

7.24.4.3 Wide string concatenation functions

7.24.4.3.1 The `wcscat` function

Synopsis

```c
#include <wchar.h>
wchar_t *wcscat(wchar_t * restrict s1, const wchar_t * restrict s2);
```

Description

The `wcscat` function appends a copy of the wide string pointed to by `s2` (including the terminating null wide character) to the end of the wide string pointed to by `s1`. The initial wide character of `s2` overwrites the null wide character at the end of `s1`.

Returns

The `wcscat` function returns the value of `s1`.

7.24.4.3.2 The `wcsncat` function

Synopsis

```c
#include <wchar.h>
wchar_t *wcsncat(wchar_t * restrict s1, const wchar_t * restrict s2, size_t n);
```

Description

The `wcsncat` function appends not more than `n` wide characters (a null wide character and those that follow it are not appended) from the array pointed to by `s2` to the end of
the wide string pointed to by \texttt{s1}. The initial wide character of \texttt{s2} overwrites the null wide character at the end of \texttt{s1}. A terminating null wide character is always appended to the result.\footnote{Thus, the maximum number of wide characters that can end up in the array pointed to by \texttt{s1} is \texttt{wcslen(s1)+n+1}.}

**Returns**

3 The \texttt{wcsncat} function returns the value of \texttt{s1}.

### 7.24.4.4 Wide string comparison functions

Unless explicitly stated otherwise, the functions described in this subclause order two wide characters the same way as two integers of the underlying integer type designated by \texttt{wchar_t}.

#### 7.24.4.4.1 The \texttt{wcscmp} function

**Synopsis**

```
#include <wchar.h>
int wcscmp(const wchar_t *s1, const wchar_t *s2);
```

**Description**

2 The \texttt{wcscmp} function compares the wide string pointed to by \texttt{s1} to the wide string pointed to by \texttt{s2}.

**Returns**

3 The \texttt{wcscmp} function returns an integer greater than, equal to, or less than zero, accordingly as the wide string pointed to by \texttt{s1} is greater than, equal to, or less than the wide string pointed to by \texttt{s2}.

#### 7.24.4.4.2 The \texttt{wcscoll} function

**Synopsis**

```
#include <wchar.h>
int wcscoll(const wchar_t *s1, const wchar_t *s2);
```

**Description**

2 The \texttt{wcscoll} function compares the wide string pointed to by \texttt{s1} to the wide string pointed to by \texttt{s2}, both interpreted as appropriate to the \texttt{LC_COLLATE} category of the current locale.

**Returns**

3 The \texttt{wcscoll} function returns an integer greater than, equal to, or less than zero, accordingly as the wide string pointed to by \texttt{s1} is greater than, equal to, or less than the

\footnote{Thus, the maximum number of wide characters that can end up in the array pointed to by \texttt{s1} is \texttt{wcslen(s1)+n+1}.}
wide string pointed to by $s_2$ when both are interpreted as appropriate to the current locale.

### 7.24.4.4.3 The wcsncmp function

**Synopsis**

```c
#include <wchar.h>
int wcsncmp(const wchar_t *s1, const wchar_t *s2, size_t n);
```

**Description**

The `wcsncmp` function compares not more than $n$ wide characters (those that follow a null wide character are not compared) from the array pointed to by $s_1$ to the array pointed to by $s_2$.

**Returns**

The `wcsncmp` function returns an integer greater than, equal to, or less than zero, accordingly as the possibly null-terminated array pointed to by $s_1$ is greater than, equal to, or less than the possibly null-terminated array pointed to by $s_2$.

### 7.24.4.4.4 The wcsxfrm function

**Synopsis**

```c
#include <wchar.h>
size_t wcsxfrm(wchar_t * restrict s1, const wchar_t * restrict s2, size_t n);
```

**Description**

The `wcsxfrm` function transforms the wide string pointed to by $s_2$ and places the resulting wide string into the array pointed to by $s_1$. The transformation is such that if the `wcscmp` function is applied to two transformed wide strings, it returns a value greater than, equal to, or less than zero, corresponding to the result of the `wcscoll` function applied to the same two original wide strings. No more than $n$ wide characters are placed into the resulting array pointed to by $s_1$, including the terminating null wide character. If $n$ is zero, $s_1$ is permitted to be a null pointer.

**Returns**

The `wcsxfrm` function returns the length of the transformed wide string (not including the terminating null wide character). If the value returned is $n$ or greater, the contents of the array pointed to by $s_1$ are indeterminate.

**EXAMPLE** The value of the following expression is the length of the array needed to hold the transformation of the wide string pointed to by $s$:
7.24.4.4.5 The wmemcmp function

Synopsis
1

```c
#include <wchar.h>

int wmemcmp(const wchar_t *s1, const wchar_t *s2, size_t n);
```

Description
2 The wmemcmp function compares the first n wide characters of the object pointed to by s1 to the first n wide characters of the object pointed to by s2.

Returns
3 The wmemcmp function returns an integer greater than, equal to, or less than zero, accordingly as the object pointed to by s1 is greater than, equal to, or less than the object pointed to by s2.

7.24.4.5 Wide string search functions

7.24.4.5.1 The wcschr function

Synopsis
1

```c
#include <wchar.h>

wchar_t *wcschr(const wchar_t *s, wchar_t c);
```

Description
2 The wcschr function locates the first occurrence of c in the wide string pointed to by s. The terminating null wide character is considered to be part of the wide string.

Returns
3 The wcschr function returns a pointer to the located wide character, or a null pointer if the wide character does not occur in the wide string.

7.24.4.5.2 The wcscspn function

Synopsis
1

```c
#include <wchar.h>

size_t wcscspn(const wchar_t *s1, const wchar_t *s2);
```

Description
2 The wcscspn function computes the length of the maximum initial segment of the wide string pointed to by s1 which consists entirely of wide characters not from the wide string pointed to by s2.
Returns

3 The \texttt{wcscspn} function returns the length of the segment.

7.24.4.5.3 The \texttt{wcspbrk} function

Synopsis

\begin{verbatim}
#include <wchar.h>

wchar_t *wcspbrk(const wchar_t *s1, const wchar_t *s2);
\end{verbatim}

Description

2 The \texttt{wcspbrk} function locates the first occurrence in the wide string pointed to by \texttt{s1} of any wide character from the wide string pointed to by \texttt{s2}.

Returns

3 The \texttt{wcspbrk} function returns a pointer to the wide character in \texttt{s1}, or a null pointer if no wide character from \texttt{s2} occurs in \texttt{s1}.

7.24.4.5.4 The \texttt{wcsrchr} function

Synopsis

\begin{verbatim}
#include <wchar.h>

wchar_t *wcsrchr(const wchar_t *s, wchar_t c);
\end{verbatim}

Description

2 The \texttt{wcsrchr} function locates the last occurrence of \texttt{c} in the wide string pointed to by \texttt{s}. The terminating null wide character is considered to be part of the wide string.

Returns

3 The \texttt{wcsrchr} function returns a pointer to the wide character, or a null pointer if \texttt{c} does not occur in the wide string.

7.24.4.5.5 The \texttt{wcsspn} function

Synopsis

\begin{verbatim}
#include <wchar.h>

size_t wcsspn(const wchar_t *s1, const wchar_t *s2);
\end{verbatim}

Description

2 The \texttt{wcsspn} function computes the length of the maximum initial segment of the wide string pointed to by \texttt{s1} which consists entirely of wide characters from the wide string pointed to by \texttt{s2}.

Returns

3 The \texttt{wcsspn} function returns the length of the segment.
7.24.4.5.6 The wcsstr function

Synopsis

```c
#include <wchar.h>
wchar_t *wcsstr(const wchar_t *s1, const wchar_t *s2);
```

Description

The `wcsstr` function locates the first occurrence in the wide string pointed to by `s1` of the sequence of wide characters (excluding the terminating null wide character) in the wide string pointed to by `s2`.

Returns

The `wcsstr` function returns a pointer to the located wide string, or a null pointer if the wide string is not found. If `s2` points to a wide string with zero length, the function returns `s1`.

7.24.4.5.7 The wcstok function

Synopsis

```c
#include <wchar.h>
wchar_t *wcstok(wchar_t * restrict s1, const wchar_t * restrict s2, wchar_t ** restrict ptr);
```

Description

A sequence of calls to the `wcstok` function breaks the wide string pointed to by `s1` into a sequence of tokens, each of which is delimited by a wide character from the wide string pointed to by `s2`. The third argument points to a caller-provided `wchar_t` pointer into which the `wcstok` function stores information necessary for it to continue scanning the same wide string.

The first call in a sequence has a non-null first argument and stores an initial value in the object pointed to by `ptr`. Subsequent calls in the sequence have a null first argument and the object pointed to by `ptr` is required to have the value stored by the previous call in the sequence, which is then updated. The separator wide string pointed to by `s2` may be different from call to call.

The first call in the sequence searches the wide string pointed to by `s1` for the first wide character that is not contained in the current separator wide string pointed to by `s2`. If no such wide character is found, then there are no tokens in the wide string pointed to by `s1` and the `wcstok` function returns a null pointer. If such a wide character is found, it is the start of the first token.

The `wcstok` function then searches from there for a wide character that is contained in the current separator wide string. If no such wide character is found, the current token...
extends to the end of the wide string pointed to by \texttt{s1}, and subsequent searches in the same wide string for a token return a null pointer. If such a wide character is found, it is overwritten by a null wide character, which terminates the current token.

6 In all cases, the \texttt{wcstok} function stores sufficient information in the pointer pointed to by \texttt{ptr} so that subsequent calls, with a null pointer for \texttt{s1} and the unmodified pointer value for \texttt{ptr}, shall start searching just past the element overwritten by a null wide character (if any).

Returns

7 The \texttt{wcstok} function returns a pointer to the first wide character of a token, or a null pointer if there is no token.

EXAMPLE

```c
#include <wchar.h>
static wchar_t str1[] = L"?a??b,,,#c";
static wchar_t str2[] = L"\t \t";
wchar_t *t, *ptr1, *ptr2;

    t = wcstok(str1, L"?", &ptr1); // t points to the token L"a"
    t = wcstok(NULL, L"", &ptr1); // t points to the token L"??b"
    t = wcstok(str2, L" \t", &ptr2); // t is a null pointer
    t = wcstok(NULL, L"#", &ptr1); // t points to the token L"c"
    t = wcstok(NULL, L"?", &ptr1); // t is a null pointer
```

7.24.4.5.8 The \texttt{wmemchr} function

Synopsis

```c
#include <wchar.h>
wchar_t *wmemchr(const wchar_t *s, wchar_t c, size_t n);
```

Description

2 The \texttt{wmemchr} function locates the first occurrence of \texttt{c} in the initial \texttt{n} wide characters of the object pointed to by \texttt{s}.

Returns

3 The \texttt{wmemchr} function returns a pointer to the located wide character, or a null pointer if the wide character does not occur in the object.
7.24.4.6 Miscellaneous functions

7.24.4.6.1 The wcslen function

Synopsis

```c
#include <wchar.h>
size_t wcslen(const wchar_t *s);
```

Description

The `wcslen` function computes the length of the wide string pointed to by `s`.

Returns

The `wcslen` function returns the number of wide characters that precede the terminating null wide character.

7.24.4.6.2 The wmemset function

Synopsis

```c
#include <wchar.h>
wchar_t *wmemset(wchar_t *s, wchar_t c, size_t n);
```

Description

The `wmemset` function copies the value of `c` into each of the first `n` wide characters of the object pointed to by `s`.

Returns

The `wmemset` function returns the value of `s`.

7.24.5 Wide character time conversion functions

7.24.5.1 The wcsftime function

Synopsis

```c
#include <time.h>
#include <wchar.h>
size_t wcsftime(wchar_t * restrict s, size_t maxsize, const wchar_t * restrict format, const struct tm * restrict timeptr);
```

Description

The `wcsftime` function is equivalent to the `strftime` function, except that:

— The argument `s` points to the initial element of an array of wide characters into which the generated output is to be placed.
— The argument `maxsize` indicates the limiting number of wide characters.
— The argument `format` is a wide string and the conversion specifiers are replaced by corresponding sequences of wide characters.
— The return value indicates the number of wide characters.

**Returns**

3 If the total number of resulting wide characters including the terminating null wide character is not more than `maxsize`, the `wcsftime` function returns the number of wide characters placed into the array pointed to by `s` not including the terminating null wide character. Otherwise, zero is returned and the contents of the array are indeterminate.

### 7.24.6 Extended multibyte/wide character conversion utilities

1 The header `<wchar.h>` declares an extended set of functions useful for conversion between multibyte characters and wide characters.

2 Most of the following functions — those that are listed as “restartable”, 7.24.6.3 and 7.24.6.4 — take as a last argument a pointer to an object of type `mbstate_t` that is used to describe the current conversion state from a particular multibyte character sequence to a wide character sequence (or the reverse) under the rules of a particular setting for the `LC_CTYPE` category of the current locale.

3 The initial conversion state corresponds, for a conversion in either direction, to the beginning of a new multibyte character in the initial shift state. A zero-valued `mbstate_t` object is (at least) one way to describe an initial conversion state. A zero-valued `mbstate_t` object can be used to initiate conversion involving any multibyte character sequence, in any `LC_CTYPE` category setting. If an `mbstate_t` object has been altered by any of the functions described in this subclause, and is then used with a different multibyte character sequence, or in the other conversion direction, or with a different `LC_CTYPE` category setting than on earlier function calls, the behavior is undefined.\(^{302}\)

4 On entry, each function takes the described conversion state (either internal or pointed to by an argument) as current. The conversion state described by the pointed-to object is altered as needed to track the shift state, and the position within a multibyte character, for the associated multibyte character sequence.

\(^{302}\) Thus, a particular `mbstate_t` object can be used, for example, with both the `mbtowc` and `mbsrtowcs` functions as long as they are used to step sequentially through the same multibyte character string.
7.24.6.1 Single-byte/wide character conversion functions

7.24.6.1.1 The btowc function

Synopsis

```c
#include <stdio.h>
#include <wchar.h>

wint_t btowc(int c);
```

Description

The btowc function determines whether c constitutes a valid single-byte character in the initial shift state.

Returns

The btowc function returns WEOF if c has the value EOF or if (unsigned char)c does not constitute a valid single-byte character in the initial shift state. Otherwise, it returns the wide character representation of that character.

7.24.6.1.2 The wctob function

Synopsis

```c
#include <stdio.h>
#include <wchar.h>

int wctob(wint_t c);
```

Description

The wctob function determines whether c corresponds to a member of the extended character set whose multibyte character representation is a single byte when in the initial shift state.

Returns

The wctob function returns EOF if c does not correspond to a multibyte character with length one in the initial shift state. Otherwise, it returns the single-byte representation of that character as an unsigned char converted to an int.

7.24.6.2 Conversion state functions

7.24.6.2.1 The mbsinit function

Synopsis

```c
#include <wchar.h>

int mbsinit(const mbstate_t *ps);
```

Description

If ps is not a null pointer, the mbsinit function determines whether the pointed-to mbstate_t object describes an initial conversion state.

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Returns
3 The \texttt{mbsinit} function returns nonzero if \texttt{ps} is a null pointer or if the pointed-to object describes an initial conversion state; otherwise, it returns zero.

7.24.6.3 Restartable multibyte/wide character conversion functions
1 These functions differ from the corresponding multibyte character functions of 7.20.7 (\texttt{mblen}, \texttt{mbtowc}, and \texttt{wctomb}) in that they have an extra parameter, \texttt{ps}, of type pointer to \texttt{mbstate_t} that points to an object that can completely describe the current conversion state of the associated multibyte character sequence. If \texttt{ps} is a null pointer, each function uses its own internal \texttt{mbstate_t} object instead, which is initialized at program startup to the initial conversion state. The implementation behaves as if no library function calls these functions with a null pointer for \texttt{ps}.

2 Also unlike their corresponding functions, the return value does not represent whether the encoding is state-dependent.

7.24.6.3.1 The \texttt{mbrlen} function

Synopsis
1

\begin{verbatim}
#include <wchar.h>

size_t mbrlen(const char * restrict s, size_t n, mbstate_t * restrict ps);
\end{verbatim}

Description
2 The \texttt{mbrlen} function is equivalent to the call:

\begin{verbatim}
mbrtowc(NULL, s, n, ps != NULL ? ps : &internal)
\end{verbatim}

where \texttt{internal} is the \texttt{mbstate_t} object for the \texttt{mbrlen} function, except that the expression designated by \texttt{ps} is evaluated only once.

Returns
3 The \texttt{mbrlen} function returns a value between zero and \texttt{n}, inclusive, (\texttt{size_t})(-2), or (\texttt{size_t})(-1).

Forward references: the \texttt{mbtowc} function (7.24.6.3.2).
7.24.6.3.2 The mbrtowc function

Synopsis

```c
#include <wchar.h>
size_t mbrtowc(wchar_t * restrict pwc, 
    const char * restrict s, 
    size_t n, 
    mbstate_t * restrict ps);
```

Description

1. If s is a null pointer, the mbrtowc function is equivalent to the call:
   ```c
   mbrtowc(NULL, "", 1, ps)
   ```
   In this case, the values of the parameters pwc and n are ignored.

2. If s is not a null pointer, the mbrtowc function inspects at most n bytes beginning with the byte pointed to by s to determine the number of bytes needed to complete the next multibyte character (including any shift sequences). If the function determines that the next multibyte character is complete and valid, it determines the value of the corresponding wide character and then, if pwc is not a null pointer, stores that value in the object pointed to by pwc. If the corresponding wide character is the null wide character, the resulting state described is the initial conversion state.

Returns

4. The mbrtowc function returns the first of the following that applies (given the current conversion state):

   0 if the next n or fewer bytes complete the multibyte character that corresponds to the null wide character (which is the value stored).

   between 1 and n inclusive if the next n or fewer bytes complete a valid multibyte character (which is the value stored); the value returned is the number of bytes that complete the multibyte character.

   (size_t)(-2) if the next n bytes contribute to an incomplete (but potentially valid) multibyte character, and all n bytes have been processed (no value is stored).\footnote{303}

   (size_t)(-1) if an encoding error occurs, in which case the next n or fewer bytes do not contribute to a complete and valid multibyte character (no value is stored); the value of the macro EILSEQ is stored in errno, and the conversion state is unspecified.

\footnote{303) When n has at least the value of the MB_CUR_MAX macro, this case can only occur if s points at a sequence of redundant shift sequences (for implementations with state-dependent encodings).}
7.24.6.3.3 The wcrtomb function

Synopsis

1

```c
#include <wchar.h>

size_t wcrtomb(char * restrict s, wchar_t wc, mbstate_t * restrict ps);
```

Description

2 If `s` is a null pointer, the `wcrtomb` function is equivalent to the call

```c
wcrtomb(buf, L'\0', ps)
```

where `buf` is an internal buffer.

3 If `s` is not a null pointer, the `wcrtomb` function determines the number of bytes needed to represent the multibyte character that corresponds to the wide character given by `wc` (including any shift sequences), and stores the multibyte character representation in the array whose first element is pointed to by `s`. At most `MB_CUR_MAX` bytes are stored. If `wc` is a null wide character, a null byte is stored, preceded by any shift sequence needed to restore the initial shift state; the resulting state described is the initial conversion state.

Returns

4 The `wcrtomb` function returns the number of bytes stored in the array object (including any shift sequences). When `wc` is not a valid wide character, an encoding error occurs: the function stores the value of the macro `EILSEQ` in `errno` and returns `(size_t)(-1)`; the conversion state is unspecified.

7.24.6.4 Restartable multibyte/wide string conversion functions

1 These functions differ from the corresponding multibyte string functions of 7.20.8 (`mbstowcs` and `wcstombs`) in that they have an extra parameter, `ps`, of type pointer to `mbstate_t` that points to an object that can completely describe the current conversion state of the associated multibyte character sequence. If `ps` is a null pointer, each function uses its own internal `mbstate_t` object instead, which is initialized at program startup to the initial conversion state. The implementation behaves as if no library function calls these functions with a null pointer for `ps`.

2 Also unlike their corresponding functions, the conversion source parameter, `src`, has a pointer-to-pointer type. When the function is storing the results of conversions (that is, when `dst` is not a null pointer), the pointer object pointed to by this parameter is updated to reflect the amount of the source processed by that invocation.
7.24.6.4.1 The mbsrtowcs function

Synopsis

```c
#include <wchar.h>
size_t mbsrtowcs(wchar_t * restrict dst, 
    const char ** restrict src, 
    size_t len, 
    mbstate_t * restrict ps);
```

Description

The mbsrtowcs function converts a sequence of multibyte characters that begins in the conversion state described by the object pointed to by ps, from the array indirectly pointed to by src into a sequence of corresponding wide characters. If dst is not a null pointer, the converted characters are stored into the array pointed to by dst. Conversion continues up to and including a terminating null character, which is also stored. Conversion stops earlier in two cases: when a sequence of bytes is encountered that does not form a valid multibyte character, or (if dst is not a null pointer) when len wide characters have been stored into the array pointed to by dst.\( ^{304} \) Each conversion takes place as if by a call to the mbtowc function.

If dst is not a null pointer, the pointer object pointed to by src is assigned either a null pointer (if conversion stopped due to reaching a terminating null character) or the address just past the last multibyte character converted (if any). If conversion stopped due to reaching a terminating null character and if dst is not a null pointer, the resulting state described is the initial conversion state.

Returns

If the input conversion encounters a sequence of bytes that do not form a valid multibyte character, an encoding error occurs: the mbsrtowcs function stores the value of the macro EILSEQ in errno and returns (size_t)(-1); the conversion state is unspecified. Otherwise, it returns the number of multibyte characters successfully converted, not including the terminating null character (if any).

---

304) Thus, the value of len is ignored if dst is a null pointer.
7.24.6.4.2 The wcsrtombs function

Synopsis

```c
#include <wchar.h>
size_t wcsrtombs(char * restrict dst, 
    const wchar_t ** restrict src, 
    size_t len, 
    mbstate_t * restrict ps);
```

Description

The `wcsrtombs` function converts a sequence of wide characters from the array indirectly pointed to by `src` into a sequence of corresponding multibyte characters that begins in the conversion state described by the object pointed to by `ps`. If `dst` is not a null pointer, the converted characters are then stored into the array pointed to by `dst`. Conversion continues up to and including a terminating null wide character, which is also stored. Conversion stops earlier in two cases: when a wide character is reached that does not correspond to a valid multibyte character, or (if `dst` is not a null pointer) when the next multibyte character would exceed the limit of `len` total bytes to be stored into the array pointed to by `dst`. Each conversion takes place as if by a call to the `wcrtomb` function.\(^{305}\)

If `dst` is not a null pointer, the pointer object pointed to by `src` is assigned either a null pointer (if conversion stopped due to reaching a terminating null wide character) or the address just past the last wide character converted (if any). If conversion stopped due to reaching a terminating null wide character, the resulting state described is the initial conversion state.

Returns

If conversion stops because a wide character is reached that does not correspond to a valid multibyte character, an encoding error occurs: the `wcsrtombs` function stores the value of the macro `EILSEQ` in `errno` and returns `(size_t)(-1)`; the conversion state is unspecified. Otherwise, it returns the number of bytes in the resulting multibyte character sequence, not including the terminating null character (if any).

\(^{305}\) If conversion stops because a terminating null wide character has been reached, the bytes stored include those necessary to reach the initial shift state immediately before the null byte.
7.25 Wide character classification and mapping utilities `<wctype.h>`

7.25.1 Introduction

1 The header `<wctype.h>` declares three data types, one macro, and many functions.\(^{(306)}\)

2 The types declared are

   - `wint_t` described in 7.24.1;
   - `wctrans_t` which is a scalar type that can hold values which represent locale-specific character mappings; and
   - `wctype_t` which is a scalar type that can hold values which represent locale-specific character classifications.

3 The macro defined is `WEOF` (described in 7.24.1).

4 The functions declared are grouped as follows:
   - Functions that provide wide character classification;
   - Extensible functions that provide wide character classification;
   - Functions that provide wide character case mapping;
   - Extensible functions that provide wide character mapping.

5 For all functions described in this subclause that accept an argument of type `wint_t`, the value shall be representable as a `wchar_t` or shall equal the value of the macro `WEOF`. If this argument has any other value, the behavior is undefined.

6 The behavior of these functions is affected by the `LC_CTYPE` category of the current locale.

\(^{(306)}\) See “future library directions” (7.26.13).
7.25.2 Wide character classification utilities

1 The header `<wctype.h>` declares several functions useful for classifying wide characters.

2 The term *printing wide character* refers to a member of a locale-specific set of wide characters, each of which occupies at least one printing position on a display device. The term *control wide character* refers to a member of a locale-specific set of wide characters that are not printing wide characters.

7.25.2.1 Wide character classification functions

1 The functions in this subclause return nonzero (true) if and only if the value of the argument `wc` conforms to that in the description of the function.

2 Each of the following functions returns true for each wide character that corresponds (as if by a call to the `wctob` function) to a single-byte character for which the corresponding character classification function from 7.4.1 returns true, except that the `iswgraph` and `iswpunct` functions may differ with respect to wide characters other than `L' '` that are both printing and white-space wide characters.307

Forward references: the `wctob` function (7.24.6.1.2).

7.25.2.1.1 The `iswalnum` function

Synopsis

```c
#include <wctype.h>
int iswalnum(wint_t wc);
```

Description

1 The `iswalnum` function tests for any wide character for which `iswalpha` or `iswdigit` is true.

7.25.2.1.2 The `iswalpha` function

Synopsis

```c
#include <wctype.h>
int iswalpha(wint_t wc);
```

Description

1 The `iswalpha` function tests for any wide character for which `iswupper` or `iswlower` is true, or any wide character that is one of a locale-specific set of alphabetic

---

307) For example, if the expression `isalpha(wctob(wc))` evaluates to true, then the call `iswalnum(wc)` also returns true. But, if the expression `isgraph(wctob(wc))` evaluates to true (which cannot occur for `wc == L' '` of course), then either `iswgraph(wc)` or `iswprint(wc)` & `iswspace(wc)` is true, but not both.

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wide characters for which none of `iswcntrl`, `iswdigit`, `iswpunct`, or `iswspace` is true.\(^{308}\)

### 7.25.2.1.3 The `iswblank` function

**Synopsis**

```c
#include <wctype.h>
int iswblank(wint_t wc);
```

**Description**

The `iswblank` function tests for any wide character that is a standard blank wide character or is one of a locale-specific set of wide characters for which `iswspace` is true and that is used to separate words within a line of text. The standard blank wide characters are the following: space (L' '), and horizontal tab (L'	'). In the "C" locale, `iswblank` returns true only for the standard blank characters.

### 7.25.2.1.4 The `iswcntrl` function

**Synopsis**

```c
#include <wctype.h>
int iswcntrl(wint_t wc);
```

**Description**

The `iswcntrl` function tests for any control wide character.

### 7.25.2.1.5 The `iswdigit` function

**Synopsis**

```c
#include <wctype.h>
int iswdigit(wint_t wc);
```

**Description**

The `iswdigit` function tests for any wide character that corresponds to a decimal-digit character (as defined in 5.2.1).

### 7.25.2.1.6 The `iswgraph` function

**Synopsis**

```c
#include <wctype.h>
int iswgraph(wint_t wc);
```

---

\(^{308}\) The functions `iswlower` and `iswupper` test true or false separately for each of these additional wide characters; all four combinations are possible.
Description
2 The iswgraph function tests for any wide character for which iswprint is true and iswspace is false.\cite{309}

7.25.2.1.7 The iswlower function

Synopsis
1 #include <wctype.h>
   int iswlower(wint_t wc);

Description
2 The iswlower function tests for any wide character that corresponds to a lowercase letter or is one of a locale-specific set of wide characters for which none of iswcntrl, iswdigit, iswpunct, or iswspace is true.

7.25.2.1.8 The iswprint function

Synopsis
1 #include <wctype.h>
   int iswprint(wint_t wc);

Description
2 The iswprint function tests for any printing wide character.

7.25.2.1.9 The iswpunct function

Synopsis
1 #include <wctype.h>
   int iswpunct(wint_t wc);

Description
2 The iswpunct function tests for any printing wide character that is one of a locale-specific set of punctuation wide characters for which neither iswspace nor iswalnum is true.\cite{309}

7.25.2.1.10 The iswspace function

Synopsis
1 #include <wctype.h>
   int iswspace(wint_t wc);

\cite{309} Note that the behavior of the iswgraph and iswpunct functions may differ from their corresponding functions in 7.4.1 with respect to printing, white-space, single-byte execution characters other than ‘’. 

Library §7.25.2.1.10
Description

2 The **iswspace** function tests for any wide character that corresponds to a locale-specific set of white-space wide characters for which none of **iswalnum**, **iswgraph**, or **iswpunct** is true.

### 7.25.2.1.11 The **iswupper** function

**Synopsis**

1
```
#include <wctype.h>

int iswupper(wint_t wc);
```

**Description**

2 The **iswupper** function tests for any wide character that corresponds to an uppercase letter or is one of a locale-specific set of wide characters for which none of **iswcntrl**, **iswdigit**, **iswpunct**, or **iswspace** is true.

### 7.25.2.1.12 The **iswxdigit** function

**Synopsis**

1
```
#include <wctype.h>

int iswxdigit(wint_t wc);
```

**Description**

2 The **iswxdigit** function tests for any wide character that corresponds to a hexadecimal-digit character (as defined in 6.4.4.1).

### 7.25.2.2 Extensible wide character classification functions

1 The functions **wctype** and **iswctype** provide extensible wide character classification as well as testing equivalent to that performed by the functions described in the previous subclause (7.25.2.1).

#### 7.25.2.2.1 The **iswctype** function

**Synopsis**

1
```
#include <wctype.h>

int iswctype(wint_t wc, wctype_t desc);
```

**Description**

2 The **iswctype** function determines whether the wide character **wc** has the property described by **desc**. The current setting of the **LC_CTYPE** category shall be the same as during the call to **wctype** that returned the value **desc**.

3 Each of the following expressions has a truth-value equivalent to the call to the wide character classification function (7.25.2.1) in the comment that follows the expression:
iswctype(wc, wctype("alnum")) // iswalnum(wc)
iswctype(wc, wctype("alpha")) // iswalpha(wc)
iswctype(wc, wctype("blank")) // iswblank(wc)
iswctype(wc, wctype("cntrl")) // iswcntrl(wc)
iswctype(wc, wctype("digit")) // iswdigit(wc)
iswctype(wc, wctype("graph")) // iswgraph(wc)
iswctype(wc, wctype("lower")) // iswlower(wc)
iswctype(wc, wctype("print")) // iswprint(wc)
iswctype(wc, wctype("punct")) // iswpunct(wc)
iswctype(wc, wctype("space")) // iswspace(wc)
iswctype(wc, wctype("upper")) // iswupper(wc)
iswctype(wc, wctype("xdigit")) // iswxdigit(wc)

Returns
4 The iswctype function returns nonzero (true) if and only if the value of the wide character wc has the property described by desc.

Forward references: the wctype function (7.25.2.2.2).

7.25.2.2.2 The wctype function

Synopsis
1 #include <wctype.h>
   wctype_t wctype(const char *property);

Description
2 The wctype function constructs a value with type wctype_t that describes a class of wide characters identified by the string argument property.
3 The strings listed in the description of the iswctype function shall be valid in all locales as property arguments to the wctype function.

Returns
4 If property identifies a valid class of wide characters according to the LC_CTYPE category of the current locale, the wctype function returns a nonzero value that is valid as the second argument to the iswctype function; otherwise, it returns zero.
7.25.3 Wide character case mapping utilities

The header `<wctype.h>` declares several functions useful for mapping wide characters.

7.25.3.1 Wide character case mapping functions

7.25.3.1.1 The `towlower` function

Synopsis

```c
#include <wctype.h>
wint_t towlower(wint_t wc);
```

Description

The `towlower` function converts an uppercase letter to a corresponding lowercase letter.

Returns

If the argument is a wide character for which `iswupper` is true and there are one or more corresponding wide characters, as specified by the current locale, for which `iswlower` is true, the `towlower` function returns one of the corresponding wide characters (always the same one for any given locale); otherwise, the argument is returned unchanged.

7.25.3.1.2 The `towupper` function

Synopsis

```c
#include <wctype.h>
wint_t towupper(wint_t wc);
```

Description

The `towupper` function converts a lowercase letter to a corresponding uppercase letter.

Returns

If the argument is a wide character for which `iswlower` is true and there are one or more corresponding wide characters, as specified by the current locale, for which `iswupper` is true, the `towupper` function returns one of the corresponding wide characters (always the same one for any given locale); otherwise, the argument is returned unchanged.

7.25.3.2 Extensible wide character case mapping functions

The functions `wctrans` and `towctrans` provide extensible wide character mapping as well as case mapping equivalent to that performed by the functions described in the previous subclause (7.25.3.1).
7.25.3.2.1 The towctrans function

Synopsis

```c
#include <wctype.h>

wint_t towctrans(wint_t wc, wctrans_t desc);
```

Description

1 The `towctrans` function maps the wide character `wc` using the mapping described by `desc`. The current setting of the `LC_CTYPE` category shall be the same as during the call to `wctrans` that returned the value `desc`.

2 Each of the following expressions behaves the same as the call to the wide character case mapping function (7.25.3.1) in the comment that follows the expression:

```c
    towctrans(wc, wctrans("tolower")) // towlower(wc)
    towctrans(wc, wctrans("toupper")) // towupper(wc)
```

Returns

1 The `towctrans` function returns the mapped value of `wc` using the mapping described by `desc`.

7.25.3.2.2 The wctrans function

Synopsis

```c
#include <wctype.h>

wctrans_t wctrans(const char *property);
```

Description

1 The `wctrans` function constructs a value with type `wctrans_t` that describes a mapping between wide characters identified by the string argument `property`.

2 The strings listed in the description of the `towctrans` function shall be valid in all locales as `property` arguments to the `wctrans` function.

Returns

1 If `property` identifies a valid mapping of wide characters according to the `LC_CTYPE` category of the current locale, the `wctrans` function returns a nonzero value that is valid as the second argument to the `towctrans` function; otherwise, it returns zero.
7.26  Future library directions

The following names are grouped under individual headers for convenience. All external
names described below are reserved no matter what headers are included by the program.

7.26.1 Complex arithmetic <complex.h>

The function names

```
cerf  cexpm1  clog2
cerfc clog10  clgamma
cexp2 clog1p  ctgamma
```

and the same names suffixed with f or l may be added to the declarations in the
<complex.h> header.

7.26.2 Character handling <ctype.h>

Function names that begin with either is or to, and a lowercase letter may be added to
the declarations in the <ctype.h> header.

7.26.3 Errors <errno.h>

Macros that begin with E and a digit or E and an uppercase letter may be added to the
declarations in the <errno.h> header.

7.26.4 Format conversion of integer types <inttypes.h>

Macro names beginning with PRI or SCN followed by any lowercase letter or X may be
added to the macros defined in the <inttypes.h> header.

7.26.5 Localization <locale.h>

Macros that begin with LC_ and an uppercase letter may be added to the definitions in
the <locale.h> header.

7.26.6 Signal handling <signal.h>

Macros that begin with either SIG and an uppercase letter or SIG_ and an uppercase
letter may be added to the definitions in the <signal.h> header.

7.26.7 Boolean type and values <stdbool.h>

The ability to undefine and perhaps then redefine the macros bool, true, and false is
an obsolescent feature.

7.26.8 Integer types <stdint.h>

Typedef names beginning with int or uint and ending with _t may be added to the
types defined in the <stdint.h> header. Macro names beginning with INT or UINT
and ending with _MAX, _MIN, or _C may be added to the macros defined in the
<stdint.h> header.
7.26.9 Input/output <stdio.h>

1 Lowercase letters may be added to the conversion specifiers and length modifiers in fprintf and fscanf. Other characters may be used in extensions.

2 The gets function is obsolescent, and is deprecated.

3 The use of ungetc on a binary stream where the file position indicator is zero prior to the call is an obsolescent feature.

7.26.10 General utilities <stdlib.h>

1 Function names that begin with str and a lowercase letter may be added to the declarations in the <stdlib.h> header.

7.26.11 String handling <string.h>

1 Function names that begin with str, mem, or wcs and a lowercase letter may be added to the declarations in the <string.h> header.

7.26.12 Extended multibyte and wide character utilities <wchar.h>

1 Function names that begin with wcs and a lowercase letter may be added to the declarations in the <wchar.h> header.

2 Lowercase letters may be added to the conversion specifiers and length modifiers in fwprintf and fscanf. Other characters may be used in extensions.

7.26.13 Wide character classification and mapping utilities <wctype.h>

1 Function names that begin with is or to and a lowercase letter may be added to the declarations in the <wctype.h> header.
Annex A
(informative)

Language syntax summary

A.1 Lexical grammar

A.1.1 Lexical elements

(6.4) token:

- keyword
- identifier
- constant
- string-literal
- punctuator

(6.4) preprocessing-token:

- header-name
- identifier
- pp-number
- character-constant
- string-literal
- punctuator

- each non-white-space character that cannot be one of the above

A.1.2 Keywords

(6.4.1) keyword: one of

- auto
- break
- case
- char
- const
- continue
- default
- do
- double
- else
- enum
- extern
- float
- for
- goto
- if
- inline
- int
- long
- register
- restrict
- return
- short
- signed
- sizeof
- static
- switch
- typedef
- volatile
- while
- _Bool
- _Complex
- _Imaginary
A.1.3 Identifiers

(6.4.2.1) \textit{identifier:}
\begin{itemize}
  \item \textit{identifier-nondigit}
  \item \textit{identifier \ identifier-nondigit}
  \item \textit{identifier \ digit}
\end{itemize}

(6.4.2.1) \textit{identifier-nondigit:}
\begin{itemize}
  \item \textit{nondigit}
  \item \textit{universal-character-name}
  \item other implementation-defined characters
\end{itemize}

(6.4.2.1) \textit{nondigit: one of}
\begin{itemize}
  \item \underline{0 1 2 3 4 5 6 7 8 9}
  \item ABCDEFGHIJKLMNOPQRSTUVWXYZ
  \item abcdefghijklmnopqrstuvwxyz
\end{itemize}

(6.4.2.1) \textit{digit: one of}
\begin{itemize}
  \item \underline{0 1 2 3 4 5 6 7 8 9}
\end{itemize}

A.1.4 Universal character names

(6.4.3) \textit{universal-character-name:}
\begin{itemize}
  \item \texttt{\u hex-quad}
  \item \texttt{\U hex-quad hex-quad}
\end{itemize}

(6.4.3) \textit{hex-quad:}
\begin{itemize}
  \item hexadecimall-digit hexadecimall-digit
  \item hexadecimall-digit hexadecimall-digit
\end{itemize}

A.1.5 Constants

(6.4.4) \textit{constant:}
\begin{itemize}
  \item \textit{integer-constant}
  \item \textit{floating-constant}
  \item \textit{enumeration-constant}
  \item \textit{character-constant}
\end{itemize}

(6.4.4.1) \textit{integer-constant:}
\begin{itemize}
  \item \textit{decimal-constant \ integer-suffix\textsubscript{opt}}
  \item \textit{octal-constant \ integer-suffix\textsubscript{opt}}
  \item \textit{hexadecimal-constant \ integer-suffix\textsubscript{opt}}
\end{itemize}

(6.4.4.1) \textit{decimal-constant:}
\begin{itemize}
  \item \textit{nonzero-digit}
  \item \textit{decimal-constant \ digit}
\end{itemize}
(6.4.4.1) **octal-constant:**

0

octal-constant octal-digit

(6.4.4.1) **hexadecimal-constant:**

hexadecimal-prefix hexadecimal-digit

hexadecimal-constant hexadecimal-digit

(6.4.4.1) **hexadecimal-prefix:** one of

0x 0X

(6.4.4.1) **nonzero-digit:** one of

1 2 3 4 5 6 7 8 9

(6.4.4.1) **octal-digit:** one of

0 1 2 3 4 5 6 7

(6.4.4.1) **hexadecimal-digit:** one of

0 1 2 3 4 5 6 7 8 9

a b c d e f

A B C D E F

(6.4.4.1) **integer-suffix:**

unsigned-suffix long-suffix<sub>opt</sub>

unsigned-suffix long-long-suffix

long-suffix unsigned-suffix<sub>opt</sub>

long-long-suffix unsigned-suffix<sub>opt</sub>

(6.4.4.1) **unsigned-suffix:** one of

u U

(6.4.4.1) **long-suffix:** one of

l L

(6.4.4.1) **long-long-suffix:** one of

ll LL

(6.4.4.2) **floating-constant:**

decimal-floating-constant

hexadecimal-floating-constant

(6.4.4.2) **decimal-floating-constant:**

fractional-constant exponent-part<sub>opt</sub> floating-suffix<sub>opt</sub>

digit-sequence exponent-part floating-suffix<sub>opt</sub>
(6.4.4.2) **hexadecimal-floating-constant:**

```
hexadecimal-prefix hexadecimal-fractional-constant
    binary-exponent-part floating-suffix_opt
hexadecimal-prefix hexadecimal-digit-sequence
    binary-exponent-part floating-suffix_opt
```

(6.4.4.2) **fractional-constant:**

```
digit-sequence_opt . digit-sequence
    digit-sequence
```

(6.4.4.2) **exponent-part:**

```
e sign_opt digit-sequence
E sign_opt digit-sequence
```

(6.4.4.2) **sign:** one of

```
+ -
```

(6.4.4.2) **digit-sequence:**

```
digit
digit-sequence digit
```

(6.4.4.2) **hexadecimal-fractional-constant:**

```
hexadecimal-digit-sequence_opt .
    hexadecimal-digit-sequence_opt .
    hexadecimal-digit-sequence
```

(6.4.4.2) **binary-exponent-part:**

```
P sign_opt digit-sequence
p sign_opt digit-sequence
```

(6.4.4.2) **hexadecimal-digit-sequence:**

```
hexadecimal-digit
hexadecimal-digit-sequence hexadecimal-digit
```

(6.4.4.2) **floating-suffix:** one of

```
f l F L
```

(6.4.4.3) **enumeration-constant:**

```
identifier
```

(6.4.4.4) **character-constant:**

```
' c-char-sequence '
L' c-char-sequence '
```
(6.4.4.4) **c-char-sequence**:  
    c-char  
    c-char-sequence c-char  

(6.4.4.4) **c-char**:  
    any member of the source character set except  
        the single-quote ’, backslash \, or new-line character  
        escape-sequence  

(6.4.4.4) **escape-sequence**:  
    simple-escape-sequence  
    octal-escape-sequence  
    hexadecimal-escape-sequence  
    universal-character-name  

(6.4.4.4) **simple-escape-sequence**: one of  
    \\’  "  \?  \\  \\a  \\b  \\f  \\n  \\r  \\t  \\v  

(6.4.4.4) **octal-escape-sequence**:  
    \\ octal-digit  
    \\ octal-digit octal-digit  
    \\ octal-digit octal-digit octal-digit  

(6.4.4.4) **hexadecimal-escape-sequence**:  
    \x hexadecimal-digit  
    hexadecimal-escape-sequence hexadecimal-digit  

### A.1.6 String literals

(6.4.5) **string-literal**:  
    " s-char-sequence opt "  
    \u" s-char-sequence opt "  

(6.4.5) **s-char-sequence**:  
    s-char  
    s-char-sequence s-char  

(6.4.5) **s-char**:  
    any member of the source character set except  
        the double-quote ", backslash \, or new-line character  
        escape-sequence  

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A.1.7 Punctuators

(6.4.6) punctuator: one of

\[
\begin{array}{c}
[ ] \ ( ) \ { } \ . \ \rightarrow \\
++ \ -- \ & \ * \ + \ - \ \sim \ ! \\
/ \ % \ \ll \ \gg \ \lt \ \gt \ \leq \ \geq \ \equiv \ != \ ^{\wedge} \ | \ \&\& \ || \\
? \ : \ ; \ . . \\
= \ *\= \ /= \ %= \ += \ -= \ \ll\ll \ \gg\gg \ \&\= \ ^{\wedge}\= \ |= \\
, \ # \ #\# \\
\lt\lt \ : \gt \ \lt\lt \ %\gt \ %: \ %: : \\
\end{array}
\]

A.1.8 Header names

(6.4.7) header-name:

\[
< \ h\text{-}char\text{-}sequence \ > \\
" \ q\text{-}char\text{-}sequence \ "
\]

(6.4.7) h-char-sequence:

\[
h\text{-}char \\
h\text{-}char\text{-}sequence \ h\text{-}char
\]

(6.4.7) h-char:

any member of the source character set except
the new-line character and \\

(6.4.7) q-char-sequence:

\[
q\text{-}char \\
q\text{-}char\text{-}sequence \ q\text{-}char
\]

(6.4.7) q-char:

any member of the source character set except
the new-line character and \\

A.1.9 Preprocessing numbers

(6.4.8) pp-number:

\[
digit \\
. \ digit \\
pp\text{-}number \ digit \\
pp\text{-}number \ identifier\text{-}nondigit \\
pp\text{-}number \ e \ sign \\
pp\text{-}number \ E \ sign \\
pp\text{-}number \ p \ sign \\
pp\text{-}number \ P \ sign \\
pp\text{-}number
\]

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A.2 Phrase structure grammar

A.2.1 Expressions

(6.5.1) primary-expression:
   identifier
   constant
   string-literal
   ( expression )

(6.5.2) postfix-expression:
   primary-expression
   postfix-expression [ expression ]
   postfix-expression { argument-expression-list_opt }sav
   postfix-expression . identifier
   postfix-expression -> identifier
   postfix-expression ++
   postfix-expression --
   ( type-name ) { initializer-list }
   ( type-name ) { initializer-list , }

(6.5.2) argument-expression-list:
   assignment-expression
   argument-expression-list , assignment-expression

(6.5.3) unary-expression:
   postfix-expression
   ++ unary-expression
   -- unary-expression
   unary-operator cast-expression
   sizeof unary-expression
   sizeof ( type-name )

(6.5.3) unary-operator: one of
   & * + - ~ !

(6.5.4) cast-expression:
   unary-expression
   ( type-name ) cast-expression

(6.5.5) multiplicative-expression:
   cast-expression
   multiplicative-expression * cast-expression
   multiplicative-expression / cast-expression
   multiplicative-expression % cast-expression
(6.5.6) additive-expression:
    multiplicative-expression
    additive-expression + multiplicative-expression
    additive-expression - multiplicative-expression

(6.5.7) shift-expression:
    additive-expression
    shift-expression << additive-expression
    shift-expression >> additive-expression

(6.5.8) relational-expression:
    shift-expression
    relational-expression < shift-expression
    relational-expression > shift-expression
    relational-expression <= shift-expression
    relational-expression >= shift-expression

(6.5.9) equality-expression:
    relational-expression
    equality-expression == relational-expression
    equality-expression != relational-expression

(6.5.10) AND-expression:
    equality-expression
    AND-expression & equality-expression

(6.5.11) exclusive-OR-expression:
    AND-expression
    exclusive-OR-expression ^ AND-expression

(6.5.12) inclusive-OR-expression:
    exclusive-OR-expression
    inclusive-OR-expression | exclusive-OR-expression

(6.5.13) logical-AND-expression:
    inclusive-OR-expression
    logical-AND-expression && inclusive-OR-expression

(6.5.14) logical-OR-expression:
    logical-AND-expression
    logical-OR-expression || logical-AND-expression

(6.5.15) conditional-expression:
    logical-OR-expression
    logical-OR-expression ? expression : conditional-expression
(6.5.16) assignment-expression:
  conditional-expression
  unary-expression assignment-operator assignment-expression

(6.5.16) assignment-operator: one of
  =  *= /= %= += -= <<= >>= &= ^= |=

(6.5.17) expression:
  assignment-expression
  expression , assignment-expression

(6.6) constant-expression:
  conditional-expression

A.2.2 Declarations

(6.7) declaration:
  declaration-specifiers init-declarator-list_{opt} ;

(6.7) declaration-specifiers:
  storage-class-specifier declaration-specifiers_{opt}
  type-specifier declaration-specifiers_{opt}
  type-qualifier declaration-specifiers_{opt}
  function-specifier declaration-specifiers_{opt}

(6.7) init-declarator-list:
  init-declarator
  init-declarator-list , init-declarator

(6.7) init-declarator:
  declarator
  declarator = initializer

(6.7.1) storage-class-specifier:
  typedef
  extern
  static
  auto
  register
(6.7.2) \textit{type-specifier}: 
\hspace{1em} \textit{void} \\
\hspace{1em} \textit{char} \\
\hspace{1em} \textit{short} \\
\hspace{1em} \textit{int} \\
\hspace{1em} \textit{long} \\
\hspace{1em} \textit{float} \\
\hspace{1em} \textit{double} \\
\hspace{1em} \textit{signed} \\
\hspace{1em} \textit{unsigned} \\
\hspace{1em} \underline{\textit{Bool}} \\
\hspace{1em} \underline{\textit{Complex}} \\
\hspace{1em} \textit{struct-or-union-specifier} \\
\hspace{1em} \textit{enum-specifier} \\
\hspace{1em} \textit{typedef-name} \\

(6.7.2.1) \textit{struct-or-union-specifier}: 
\hspace{1em} \textit{struct-or-union} \hspace{0.5em} \text{identifier}_{\text{opt}} \{ \text{struct-declaration-list} \} \\
\hspace{1em} \textit{struct-or-union} \hspace{0.5em} \text{identifier} \\

(6.7.2.1) \textit{struct-or-union}: 
\hspace{1em} \underline{\textit{struct}} \\
\hspace{1em} \underline{\textit{union}} \\

(6.7.2.1) \textit{struct-declaration-list}: 
\hspace{1em} \textit{struct-declaration} \\
\hspace{1em} \textit{struct-declaration-list} \hspace{0.5em} \textit{struct-declaration} \\

(6.7.2.1) \textit{struct-declaration}: 
\hspace{1em} \textit{specifier-qualifier-list} \hspace{0.5em} \textit{struct-declarator-list} \hspace{0.5em} \text{;} \\

(6.7.2.1) \textit{specifier-qualifier-list}: 
\hspace{1em} \textit{type-specifier} \hspace{0.5em} \textit{specifier-qualifier-list}_{\text{opt}} \\
\hspace{1em} \textit{type-qualifier} \hspace{0.5em} \textit{specifier-qualifier-list}_{\text{opt}} \\

(6.7.2.1) \textit{struct-declarator-list}: 
\hspace{1em} \textit{struct-declarator} \\
\hspace{1em} \textit{struct-declarator-list} \hspace{0.5em} \text{,} \hspace{0.5em} \textit{struct-declarator} \\

(6.7.2.1) \textit{struct-declarator}: 
\hspace{1em} \textit{declarator} \\
\hspace{1em} \textit{declarator}_{\text{opt}} \hspace{0.5em} \text{:} \hspace{0.5em} \textit{constant-expression}
(6.7.2.2) **Enum-specifier:**

- `enum identifier_opt { enumerator-list }
- `enum identifier_opt { enumerator-list , }
- `enum identifier

(6.7.2.2) **Enumerator-list:**

- `enumerator
- `enumerator-list , enumerator

(6.7.2.2) **Enumerator:**

- `enumeration-constant
- `enumeration-constant = constant-expression

(6.7.3) **Type-qualifier:**

- `const
- `restrict
- `volatile

(6.7.4) **Function-specifier:**

- `inline

(6.7.5) **Declarator:**

- `pointer_opt direct-declarator

(6.7.5) **Direct-declarator:**

- `identifier
  ( declarator )
- `direct-declarator [ type-qualifier-list_opt assignment-expression_opt ]
- `direct-declarator [ static type-qualifier-list_opt assignment-expression ]
- `direct-declarator [ type-qualifier-list static assignment-expression ]
- `direct-declarator [ type-qualifier-list_opt * ]
- `direct-declarator ( parameter-type-list )
- `direct-declarator ( identifier-list_opt )

(6.7.5) **Pointer:**

- `* type-qualifier-list_opt
- `* type-qualifier-list_opt pointer

(6.7.5) **Type-qualifier-list:**

- `type-qualifier
- `type-qualifier-list type-qualifier

(6.7.5) **Parameter-type-list:**

- `parameter-list
- `parameter-list , . . .
(6.7.5) parameter-list:
  parameter-declaration
  parameter-list , parameter-declaration

(6.7.5) parameter-declaration:
  declaration-specifiers declarator
  declaration-specifiers abstract-declarator_opt

(6.7.5) identifier-list:
  identifier
  identifier-list , identifier

(6.7.6) type-name:
  specifier-qualifier-list abstract-declarator_opt

(6.7.6) abstract-declarator:
  pointer
  pointer_opt direct-abstract-declarator

(6.7.6) direct-abstract-declarator:
  ( abstract-declarator )
  direct-abstract-declarator_opt [ type-qualifier-list_opt
    assignment-expression_opt ]
  direct-abstract-declarator_opt [ static type-qualifier-list_opt
    assignment-expression ]
  direct-abstract-declarator_opt [ type-qualifier-list static
    assignment-expression ]
  direct-abstract-declarator_opt [ * ]
  direct-abstract-declarator_opt ( parameter-type-list_opt )

(6.7.7) typedef-name:
  identifier

(6.7.8) initializer:
  assignment-expression
  { initializer-list }
  { initializer-list , }

(6.7.8) initializer-list:
  designation_opt initializer
  initializer-list , designation_opt initializer

(6.7.8) designation:
  designator-list =
(6.7.8) designator-list:
   designator
   designator-list designator

(6.7.8) designator:
   [ constant-expression ]
   . identifier

A.2.3 Statements

(6.8) statement:
   labeled-statement
   compound-statement
   expression-statement
   selection-statement
   iteration-statement
   jump-statement

(6.8.1) labeled-statement:
   identifier : statement
   case constant-expression : statement
   default : statement

(6.8.2) compound-statement:
   { block-item-list_opt }

(6.8.2) block-item-list:
   block-item
   block-item-list block-item

(6.8.2) block-item:
   declaration
   statement

(6.8.3) expression-statement:
   expression_opt ;

(6.8.4) selection-statement:
   if ( expression ) statement
   if ( expression ) statement else statement
   switch ( expression ) statement
(6.8.5) iteration-statement:
\[
\textbf{while} ( \text{expression} ) \text{ statement} \\
\text{do statement while ( expression ) ;} \\
\textbf{for} ( \text{expression}_{opt} ; \text{expression}_{opt} ; \text{expression}_{opt} ) \text{ statement} \\
\text{for ( declaration expression}_{opt} ; \text{expression}_{opt} ) \text{ statement}
\]

(6.8.6) jump-statement:
\[
\textbf{goto} \text{ identifier ;} \\
\textbf{continue ;} \\
\textbf{break ;} \\
\textbf{return} \text{ expression}_{opt} ;
\]

A.2.4 External definitions

(6.9) translation-unit:
\[
\text{external-declaration} \\
\text{translation-unit external-declaration}
\]

(6.9) external-declaration:
\[
\text{function-definition} \\
\text{declaration}
\]

(6.9.1) function-definition:
\[
\text{declaration-specifiers declarator declaration-list}_{opt} \text{ compound-statement}
\]

(6.9.1) declaration-list:
\[
\text{declaration} \\
\text{declaration-list declaration}
\]

A.3 Preprocessing directives

(6.10) preprocessing-file:
\[
\text{group}_{opt}
\]

(6.10) group:
\[
\text{group-part} \\
\text{group group-part}
\]

(6.10) group-part:
\[
\text{if-section} \\
\text{control-line} \\
\text{text-line} \\
\text{# non-directive}
\]

(6.10) if-section:
\[
\text{if-group elif-groups}_{opt} \text{ else-group}_{opt} \text{ endif-line}
\]
(6.10) if-group:
   # if constant-expression new-line group\textsubscript{opt}
   # ifdef identifier new-line group\textsubscript{opt}
   # ifndef identifier new-line group\textsubscript{opt}

(6.10) elif-groups:
   elif-group
   elif-groups elif-group

(6.10) elif-group:
   # elif constant-expression new-line group\textsubscript{opt}

(6.10) else-group:
   # else new-line group\textsubscript{opt}

(6.10) endif-line:
   # endif new-line

(6.10) control-line:
   # include pp-tokens new-line
   # define identifier replacement-list new-line
   # define identifier lparen identifier-list\textsubscript{opt} )
      replacement-list new-line
   # define identifier lparen ... ) replacement-list new-line
   # define identifier lparen identifier-list , ... )
      replacement-list new-line
   # undef identifier new-line
   # line pp-tokens new-line
   # error pp-tokens\textsubscript{opt} new-line
   # pragma pp-tokens\textsubscript{opt} new-line
   # new-line

(6.10) text-line:
   pp-tokens\textsubscript{opt} new-line

(6.10) non-directive:
   pp-tokens new-line

(6.10) lparen:
   a ( character not immediately preceded by white-space

(6.10) replacement-list:
   pp-tokens\textsubscript{opt}
(6.10) `pp-tokens`:

- `preprocessing-token`
- `pp-tokens preprocessing-token`

(6.10) `new-line`:

- The new-line character
Annex B
(informative)

Library summary

B.1 Diagnostics `<assert.h>`

```c
NDEBUG

void assert(scalar expression);
```

B.2 Complex `<complex.h>`

```c
complex       imaginary       I
_Complex_I    _Imaginary_I

#pragma STDC CX_LIMITED_RANGE on-off-switch

double complex cacos(double complex z);
float complex cacosf(float complex z);
long double complex cacosl(long double complex z);
double complex casin(double complex z);
float complex casinf(float complex z);
long double complex casinl(long double complex z);
double complex catan(double complex z);
float complex catanf(float complex z);
long double complex catanl(long double complex z);
double complex ccos(double complex z);
float complex ccosf(float complex z);
long double complex ccosl(long double complex z);
double complex csin(double complex z);
float complex csinf(float complex z);
long double complex csinl(long double complex z);
double complex ctan(double complex z);
float complex ctanf(float complex z);
long double complex ctanl(long double complex z);
```

§B.2 Library summary
double complex ccosh(double complex z);
float complex ccoshf(float complex z);
long double complex ccoshl(long double complex z);
double complex csinh(double complex z);
float complex csinhf(float complex z);
long double complex csinhl(long double complex z);
double complex ctanh(double complex z);
float complex ctanhf(float complex z);
long double complex ctanhl(long double complex z);
double complex cexp(double complex z);
float complex cexpf(float complex z);
long double complex cexpl(long double complex z);
double complex clog(double complex z);
float complex clogf(float complex z);
long double complex clogl(long double complex z);
double cabs(double complex z);
float cabsf(float complex z);
long double cabsl(long double complex z);
double complex cpow(double complex x, double complex y);
float complex cpowf(float complex x, float complex y);
long double complex cpowl(long double complex x,
  long double complex y);
double complex csqrt(double complex z);
float complex csqrtf(float complex z);
long double complex csqrtl(long double complex z);
double carg(double complex z);
float cargf(float complex z);
long double cargl(long double complex z);
double cimag(double complex z);
float cimagf(float complex z);
long double cimagl(long double complex z);
double complex conj(double complex z);
float complex conjf(float complex z);
long double complex conjl(long double complex z);
double complex cproj(double complex z);
float complex cprojf(float complex z);
long double complex cprojl(long double complex z);
double creal(double complex z);
float crealf(float complex z);
long double creall(long double complex z);
B.3 Character handling <ctype.h>

```c
int isalnum(int c);
int isalpha(int c);
int isblank(int c);
int iscntrl(int c);
int isdigit(int c);
int isgraph(int c);
int islower(int c);
int isprint(int c);
int ispunct(int c);
int isspace(int c);
int isupper(int c);
int isxdigit(int c);
int tolower(int c);
int toupper(int c);
```

B.4 Errors <errno.h>

<table>
<thead>
<tr>
<th>EDOM</th>
<th>EILSEQ</th>
<th>ERANGE</th>
<th>errno</th>
</tr>
</thead>
</table>

B.5 Floating-point environment <fenv.h>

```c
fenv_t        FE_OVERFLOW       FE_TOWARDZERO
fexcept_t     FE_UNDERFLOW     FE_UPWARD
FE_DIVBYZERO  FE_ALL_EXCEPT   FE_DFL_ENV
FE_INEXACT    FE_DOWNWARD     
FE_INVALID    FE_TONEAREST    

#pragma STDC FENV_ACCESS on-off-switch
int feclearexcept(int excepts);
int fegetexceptflag(fexcept_t *flagp, int excepts);
int feraiseexcept(int excepts);
int fetestexceptflag(const fexcept_t *flagp,
                      int excepts);
int fetestexcept(int excepts);
int fegetround(void);
int fegetround(int round);
int fegetenv(fenv_t *envp);
int feholdexcept(fenv_t *envp);
int fesetenv(const fenv_t *envp);
int feupdateenv(const fenv_t *envp);
```
B.6 Characteristics of floating types <float.h>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Header</th>
<th>Feature</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLT_ROUNDS</td>
<td>DBL_MIN_EXP</td>
<td>FLT_MAX</td>
<td></td>
</tr>
<tr>
<td>FLT_EVAL_METHOD</td>
<td>LDBL_MIN_EXP</td>
<td>DBL_MAX</td>
<td></td>
</tr>
<tr>
<td>FLT_RADIX</td>
<td>FLT_MIN_10_EXP</td>
<td>LDBL_MAX</td>
<td></td>
</tr>
<tr>
<td>FLT_MANT_DIG</td>
<td>DBL_MIN_10_EXP</td>
<td>FLT_EPSILON</td>
<td></td>
</tr>
<tr>
<td>DBL_MANT_DIG</td>
<td>LDBL_MIN_10_EXP</td>
<td>DBL_EPSILON</td>
<td></td>
</tr>
<tr>
<td>LDBL_MANT_DIG</td>
<td>FLT_MAX_EXP</td>
<td>LDBL_EPSILON</td>
<td></td>
</tr>
<tr>
<td>DECIMAL_DIG</td>
<td>DBL_MAX_EXP</td>
<td>FLT_MIN</td>
<td></td>
</tr>
<tr>
<td>FLT_DIG</td>
<td>LDBL_MAX_EXP</td>
<td>DBL_MIN</td>
<td></td>
</tr>
<tr>
<td>DBL_DIG</td>
<td>FLT_MAX_10_EXP</td>
<td>LDBL_MIN</td>
<td></td>
</tr>
<tr>
<td>LDBL_DIG</td>
<td>DBL_MAX_10_EXP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLT_MIN_EXP</td>
<td>LDBL_MAX_10_EXP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B.7 Format conversion of integer types <inttypes.h>

```c
imaxdiv_t
PRIdN    PRIdLEASTN     PRIdFASTN     PRIdMAX     PRIdPTR
PRIiN    PRIiLEASTN     PRIiFASTN     PRIiMAX     PRIiPTR
PRIoN    PRIoLEASTN     PRIoFASTN     PRIoMAX     PRIoPTR
PRIuN    PRIuLEASTN     PRIuFASTN     PRIuMAX     PRIuPTR
PRIxN    PRIxLEASTN     PRIxFASTN     PRIxMAX     PRIxPTR
PRIxN    PRIxLEASTN     PRIxFASTN     PRIxMAX     PRIxPTR
SCNdN    SCNdLEASTN     SCNdFASTN     SCNdMAX     SCNdPTR
SCNiN    SCNiLEASTN     SCNiFASTN     SCNiMAX     SCNiPTR
SCNoN    SCNoLEASTN     SCNoFASTN     SCNoMAX     SCNoPTR
SCNuN    SCNuLEASTN     SCNuFASTN     SCNuMAX     SCNuPTR
SCNxN    SCNxLEASTN     SCNxFASTN     SCNxMAX     SCNxPTR

intmax_t imaxabs(intmax_t j);
imaxdiv_t imaxdiv(intmax_t numer, intmax_t denom);
intmax_t strtoimax(const char * restrict nptr,
                    char ** restrict endptr, int base);
uintmax_t strtooumax(const char * restrict nptr,
                    char ** restrict endptr, int base);
intmax_t wcstoimax(const wchar_t * restrict nptr,
                    wchar_t ** restrict endptr, int base);
uintmax_t wcstoumax(const wchar_t * restrict nptr,
                    wchar_t ** restrict endptr, int base);
```
B.8 Alternative spellings `<iso646.h>`

<table>
<thead>
<tr>
<th>Spellings</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>bitand</td>
</tr>
<tr>
<td>and_eq</td>
<td>compl</td>
</tr>
<tr>
<td>or</td>
<td>or_eq</td>
</tr>
<tr>
<td>xor</td>
<td>xor_eq</td>
</tr>
</tbody>
</table>

B.9 Sizes of integer types `<limits.h>`

<table>
<thead>
<tr>
<th>Type</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR_BIT</td>
<td>SCHAR_MIN</td>
<td>SCHAR_MIN</td>
</tr>
<tr>
<td>CHAR_MAX</td>
<td>MB_LEN_MAX</td>
<td>INT_MAX</td>
</tr>
<tr>
<td>INT_MIN</td>
<td>SHRT_MIN</td>
<td>UINT_MAX</td>
</tr>
<tr>
<td>INT_MAX</td>
<td>SHRT_MAX</td>
<td>LLONG_MAX</td>
</tr>
<tr>
<td>LONG_MIN</td>
<td>USHRT_MAX</td>
<td>LLONG_MAX</td>
</tr>
<tr>
<td>LONG_MAX</td>
<td>USHRT_MAX</td>
<td>LLONG_MAX</td>
</tr>
<tr>
<td>LLVM_MAX</td>
<td>NULL</td>
<td>NULL</td>
</tr>
</tbody>
</table>

B.10 Localization `<locale.h>`

```c
struct lconv *localeconv(void);
char *setlocale(int category, const char *locale);
```

B.11 Mathematics `<math.h>`

```c
double acos(double x);
float acosf(float x);
long double acosl(long double x);
double asin(double x);
float asinf(float x);
long double asinl(long double x);
double atan(double x);
double atan2(double y, double x);
double atanh(double x);
float atan2f(float y, float x);
float atanhf(float x);
long double atan2l(long double y, long double x);
long double atanhl(long double x);
double erf(double x);
float erff(float x);
long double erfl(long double x);
double erfc(double x);
float erfcf(float x);
long double erfcfl(long double x);
double frexp(double x, int *exp);
float frexpf(float x, int *exp);
long double frexpl(long double x, int *exp);
int fpclassify(real-floating x);
int isfinite(real-floating x);
int isinf(real-floating x);
int isnan(real-floating x);
int isnormal(real-floating x);
int signbit(real-floating x);
```

#pragma STDC FP_CONTRACT on-off-switch
float atanf(float x);
long double atanl(long double x);
double atan2(double y, double x);
float atan2f(float y, float x);
long double atan2l(long double y, long double x);
double cos(double x);
float cosf(float x);
long double cosl(long double x);
double sin(double x);
float sinf(float x);
long double sinl(long double x);
double tan(double x);
float tanf(float x);
long double tanl(long double x);
double acosh(double x);
float acoshf(float x);
long double acoshl(long double x);
double asinh(double x);
float asinhf(float x);
long double asinhl(long double x);
double atanh(double x);
float atanhf(float x);
long double atanhl(long double x);
double cosh(double x);
float coshf(float x);
long double coshl(long double x);
double sinh(double x);
float sinhf(float x);
long double sinhl(long double x);
double tanh(double x);
float tanhf(float x);
long double tanhl(long double x);
double exp(double x);
float expf(float x);
long double expl(long double x);
long double exp2(double x);
float exp2f(float x);
long double exp2l(long double x);
double expm1(double x);
float expm1f(float x);
long double expm1l(long double x);


double frexp(double value, int *exp);
float frexpf(float value, int *exp);
long double frexpl(long double value, int *exp);
int ilogb(double x);
int ilogbf(float x);
int ilogbl(long double x);
double ldexp(double x, int exp);
float ldexpf(float x, int exp);
long double ldexpl(long double x, int exp);
double log(double x);
float logf(float x);
long double log1(long double x);
double log10(double x);
float log10f(float x);
long double log10l(long double x);
double log1p(double x);
float log1pf(float x);
long double log1pl(long double x);
double log2(double x);
float log2f(float x);
long double log2l(long double x);
double logb(double x);
float logbf(float x);
long double logbl(long double x);
double modf(double value, double *iptr);
float modff(float value, float *iptr);
long double modfl(long double value, long double *iptr);
double scalbn(double x, int n);
float scalbnf(float x, int n);
long double scalbln(long double x, int n);
double scalbln<double x, long int n>;
float scalblnf(float x, long int n);
long double scalblnl(long double x, long int n);
double cbrt(double x);
float cbrtf(float x);
long double cbrtl(long double x);
double fabs(double x);
float fabsf(float x);
long double fabsl(long double x);
double hypot(double x, double y);
float hypotf(float x, float y);
long double hypotl(long double x, long double y);
double pow(double x, double y);
float powf(float x, float y);
long double powl(long double x, long double y);
double sqrt(double x);
float sqrtf(float x);
long double sqrtl(long double x);
double erf(double x);
float erff(float x);
long double erfl(long double x);
double erfc(double x);
float erfcf(float x);
long double erfcl(long double x);
double lgamma(double x);
float lgammaf(float x);
long double lgammal(long double x);
double tgamma(double x);
float tgammaf(float x);
long double tgammal(long double x);
double ceil(double x);
float ceilf(float x);
long double ceill(long double x);
double floor(double x);
float floorf(float x);
long double floorl(long double x);
double nearbyint(double x);
float nearbyintf(float x);
long double nearbyintl(long double x);
double rint(double x);
float rintf(float x);
long double rintl(long double x);
long int lrint(double x);
long int lrintf(float x);
long int lrintl(long double x);
long long int llrint(double x);
long long int llrintf(float x);
long long int llrintl(long double x);
double round(double x);
float roundf(float x);
long double roundl(long double x);
long int lround(double x);
long int lroundf(float x);
long int lroundl(long double x);
long int llround(double x);
long int llroundf(float x);
long int llroundl(long double x);
double trunc(double x);
float truncf(float x);
long double truncl(long double x);
double fmod(double x, double y);
float fmodf(float x, float y);
long double fmodl(long double x, long double y);
double remainder(double x, double y);
float remainderf(float x, float y);
long double remainderl1(long double x, long double y);
double remquo(double x, double y, int *quo);
float remquof(float x, float y, int *quo);
long double remquol(long double x, long double y, int *quo);
double copysign(double x, double y);
float copysignf(float x, float y);
long double copysignl1(long double x, long double y);
double nan(const char *tagp);
float nanf(const char *tagp);
long double nanl1(const char *tagp);
double nextafter(double x, double y);
float nextafterf(float x, float y);
long double nextafterl1(long double x, long double y);
double nexttoward(double x, long double y);
float nexttowardf(float x, long double y);
long double nexttowardl1(long double x, long double y);
double fdim(double x, double y);
float fdimf(float x, float y);
long double fdiml(long double x, long double y);
double fmax(double x, double y);
float fmaxf(float x, float y);
long double fmaxl(long double x, long double y);
double fmin(double x, double y);
float fminf(float x, float y);
long double fminl(long double x, long double y);
double fma(double x, double y, double z);
float fmaf(float x, float y, float z);
long double fmal(long double x, long double y, long double z);
int isgreater(real-floating x, real-floating y);
int isgreaterequal(real-floating x, real-floating y);
int isless(real-floating x, real-floating y);
int islessequal(real-floating x, real-floating y);
int islessgreater(real-floating x, real-floating y);
int isunordered(real-floating x, real-floating y);

B.12 Nonlocal jumps <setjmp.h>
jmp_buf
int setjmp(jmp_buf env);
void longjmp(jmp_buf env, int val);

B.13 Signal handling <signal.h>
sig_atomic_t SIG_IGN SIGILL SIGTERM
SIG_DFL SIGABRT SIGINT
SIG_ERR SIGFPE SIGSEGV

void (*signal(int sig, void (*func)(int))(int);
int raise(int sig);

B.14 Variable arguments <stdarg.h>
va_list
type va_arg(va_list ap, type);
void va_copy(va_list dest, va_list src);
void va_end(va_list ap);
void va_start(va_list ap, parmN);

B.15 Boolean type and values <stdbool.h>
bool
true
false
__bool_true_false_are_defined
B.16 Common definitions `<stddef.h>`

```c
ptrdiff_t size_t wchar_t NULL
offsetof(type, member-designator)
```

B.17 Integer types `<stdint.h>`

```c
int N_t INT_LEASTN_MIN PTRDIFF_MAX
uint N_t INT_LEASTN_MAX SIG_ATOMIC_MIN
int_least N_t UINT_LEASTN_MAX SIG_ATOMIC_MAX
uint_least N_t INT_FASTN_MIN SIZE_MAX
int_fast N_t INT_FASTN_MAX WCHAR_MIN
uint_fast N_t UINT_FASTN_MAX WCHAR_MAX
intptr_t INTPTR_MIN WINT_MIN
uintptr_t INTPTR_MAX WINT_MAX
intmax_t INTMAX_MIN UINTN_C(value)
uintmax_t INTMAX_MIN UINTN_C(value)
INTN_MIN INTN_MAX INTN_C(value)
INTN_MAX UINTMAX_MAX UINTMAX_C(value)
UINTN_MAX PTRDIFF_MIN
```

B.18 Input/output `<stdio.h>`

```c
size_t _IOLBF
FILE _IONBF L_tmpnam stderr
fpos_t BUFSIZ SEEK_CUR stdin
NULL EOF SEEK_END stdout
_IOFBF FOPEN_MAX SEEK_SET
```

```c
int remove(const char *filename);
int rename(const char *old, const char *new);
FILE *tmpfile(void);
char *tmpnam(char *s);
int fclose(FILE *stream);
int fflush(FILE *stream);
FILE *fopen(const char * restrict filename,
    const char * restrict mode);
FILE *freopen(const char * restrict filename,
    const char * restrict mode,
    FILE * restrict stream);
void setbuf(FILE * restrict stream,
    char * restrict buf);
```
int setvbuf(FILE * restrict stream,
    char * restrict buf,
    int mode, size_t size);
int fprintf(FILE * restrict stream,
    const char * restrict format, ...);
int fscanf(FILE * restrict stream,
    const char * restrict format, ...);
int printf(const char * restrict format, ...);
int scanf(const char * restrict format, ...);
int snprintf(char * restrict s, size_t n,
    const char * restrict format, ...);
int sprintf(char * restrict s,
    const char * restrict format, ...);
int sscanf(const char * restrict s,
    const char * restrict format, ...);
int vfprintf(FILE * restrict stream,
    const char * restrict format, va_list arg);
int vfscanf(FILE * restrict stream,
    const char * restrict format, va_list arg);
int vprintf(const char * restrict format, va_list arg);
int vscanf(const char * restrict format, va_list arg);
int vsnprintf(char * restrict s, size_t n,
    const char * restrict format, va_list arg);
int vsprintf(char * restrict s,
    const char * restrict format, va_list arg);
int vsscanf(const char * restrict s,
    const char * restrict format, va_list arg);
int fgetc(FILE *stream);
char *fgets(char * restrict s, int n,
FILE * restrict stream);
int fputc(int c, FILE *stream);
int fputs(const char * restrict s,
FILE * restrict stream);
int getc(FILE *stream);
int getchar(void);
char *gets(char *s);
int putc(int c, FILE *stream);
int putchar(int c);
int puts(const char *s);
int ungetc(int c, FILE *stream);
size_t fread(void * restrict ptr,
            size_t size, size_t nmemb,
            FILE * restrict stream);

size_t fwrite(const void * restrict ptr,
              size_t size, size_t nmemb,
              FILE * restrict stream);

int fgetpos(FILE * restrict stream,
            fpos_t * restrict pos);

int fseek(FILE *stream, long int offset, int whence);

int fsetpos(FILE *stream, const fpos_t *pos);

long int ftell(FILE *stream);

void rewind(FILE *stream);

void clearerr(FILE *stream);

int feof(FILE *stream);

int ferror(FILE *stream);

void perror(const char *s);

B.19 General utilities <stdlib.h>

size_t   ldiv_t     EXIT_FAILURE MB_CUR_MAX

wchar_t  lldiv_t    EXIT_SUCCESS

div_t     NULL       RAND_MAX

double atof(const char *nptr);
int atoi(const char *nptr);
long int atol(const char *nptr);
long long int atoll(const char *nptr);

double strtod(const char * restrict nptr,
               char ** restrict endptr);

float strtof(const char * restrict nptr,
              char ** restrict endptr);

long double strtold(const char * restrict nptr,
                     char ** restrict endptr);

long int strtol(const char * restrict nptr,
                char ** restrict endptr, int base);

long long int strtoll(const char * restrict nptr,
                       char ** restrict endptr, int base);

unsigned long int strtoul(
                          const char * restrict nptr,
                          char ** restrict endptr, int base);
unsigned long long int strtoull(
    const char * restrict nptr,
    char ** restrict endptr, int base);
int rand(void);
void srand(unsigned int seed);
void *calloc(size_t nmemb, size_t size);
void free(void *ptr);
void *malloc(size_t size);
void *realloc(void *ptr, size_t size);
void abort(void);
int atexit(void (*func)(void));
void exit(int status);
void _Exit(int status);
char *getenv(const char *name);
int system(const char *string);
void *bsearch(const void *key, const void *base,
    size_t nmemb, size_t size,
    int (*compar)(const void *, const void *));
void qsort(void *base, size_t nmemb, size_t size,
    int (*compar)(const void *, const void *));
int abs(int j);
long int labs(long int j);
long long int llabs(long long int j);
div_t div(int numer, int denom);
ldiv_t ldiv(long int numer, long int denom);
lldiv_t lldiv(long long int numer,
    long long int denom);
int mblen(const char *s, size_t n);
int mbtowc(wchar_t * restrict pwc,
    const char * restrict s, size_t n);
int wctomb(char *s, wchar_t wchar);
size_t mbstowcs(wchar_t * restrict pwcs,
    const char * restrict s, size_t n);
size_t wcstombs(char * restrict s,
    const wchar_t * restrict pwcs, size_t n);
B.20 String handling <string.h>

```
size_t
NULL
void *memcpy(void * restrict s1,
            const void * restrict s2, size_t n);
void *memmove(void *s1, const void *s2, size_t n);
char *strcpy(char * restrict s1,
            const char * restrict s2);
char *strncpy(char * restrict s1,
            const char * restrict s2, size_t n);
char *strcat(char * restrict s1,
            const char * restrict s2);
char *strncat(char * restrict s1,
            const char * restrict s2, size_t n);
int memcmp(const void *s1, const void *s2, size_t n);
int strcmp(const char *s1, const char *s2);
int strcoll(const char *s1, const char *s2);
int strncmp(const char *s1, const char *s2, size_t n);
size_t strxfrm(char * restrict s1,
               const char * restrict s2, size_t n);
void *memchr(const void *s, int c, size_t n);
char *strchr(const char *s, int c);
size_t strcspn(const char *s1, const char *s2);
char *strpbrk(const char *s1, const char *s2);
char *strstr(const char *s1, const char *s2);
size_t strspn(const char *s1, const char *s2);
char *strtok(char * restrict s1,
             const char * restrict s2);
void *memset(void *s, int c, size_t n);
char *strerror(int errnum);
size_t strlen(const char *s);
```
B.21 Type-generic math `<tgmath.h>`

acos  sqrt  fmod  nextafter
asin  fabs  frexp  nexttoward
atan  atan2  hypot  remainder
acosh cbrt  ilogb  remquo
asinh ceil  ldexp  rint
atanh copysign lgamma  round
cos  erf  llrint  scalbn
sin  erfc  llround  scalbln
tan  exp2  log10  tgamma
cosh expm1  log1p  trunc
sinh fdim  log2  carg
tanh floor  logb  cimag
exp  fma  lrint  conj
log  fmax  lround  cproj
pow  fmin  nearbyint  creal

B.22 Date and time `<time.h>`

```c
NULL  size_t  time_t
CLOCKS_PER_SEC  clock_t  struct tm
```

clock_t clock(void);
double difftime(time_t timel, time_t time0);
time_t mktime(struct tm *timeptr);
time_t time(time_t *timer);
char *asctime(const struct tm *timeptr);
char *ctime(const time_t *timer);
struct tm *gmtime(const time_t *timer);
struct tm *localtime(const time_t *timer);
size_t strftime(char * restrict s,
    size_t maxsize,
    const char * restrict format,
    const struct tm * restrict timeptr);
```
B.23 Extended multibyte/wide character utilities <wchar.h>

```
wchar_t   wint_t   WCHAR_MAX
size_t    struct tm   WCHAR_MIN
mbstate_t  NULL   WEOF

int fwprintf(FILE * restrict stream,
             const wchar_t * restrict format, ...);
int fwscanf(FILE * restrict stream,
            const wchar_t * restrict format, ...);
int swprintf(wchar_t * restrict s, size_t n,
             const wchar_t * restrict format, ...);
int swscanf(const wchar_t * restrict s,
             const wchar_t * restrict format, ...);
int vwprintf(const wchar_t * restrict format,
             va_list arg);
int vfwprintf(FILE * restrict stream,
              const wchar_t * restrict format, va_list arg);
int vfwscanf(FILE * restrict stream,
             const wchar_t * restrict format, va_list arg);
int vswprintf(wchar_t * restrict s, size_t n,
              const wchar_t * restrict format, va_list arg);
int vswscanf(const wchar_t * restrict s,
             const wchar_t * restrict format, va_list arg);
int vwprintf(const wchar_t * restrict format,
             va_list arg);
int vwscanf(const wchar_t * restrict format,
             va_list arg);
int wprintf(const wchar_t * restrict format, ...);
int wscanf(const wchar_t * restrict format, ...);
wint_t fgetwc(FILE *stream);
wchar_t *fgetws(wchar_t * restrict s, int n,
                 FILE * restrict stream);
wint_t fputwc(wchar_t c, FILE *stream);
wint_t ungetwc(wint_t c, FILE *stream);
```
double wcstod(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr);
float wcstof(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr);
long double wcstold(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr);
long int wcstol(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr, int base);
long long int wcstoll(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr, int base);
unsigned long int wcstoul(const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr, int base);
unsigned long long int wcstoull(
    const wchar_t * restrict nptr,  
    wchar_t ** restrict endptr, int base);
wchar_t *wcscpy(wchar_t * restrict s1,  
    const wchar_t * restrict s2); 
wchar_t *wcsncpy(wchar_t * restrict s1,  
    const wchar_t * restrict s2, size_t n);
wchar_t *wmemcpy(wchar_t * restrict s1,  
    const wchar_t * restrict s2, size_t n);
wchar_t *wcscat(wchar_t * restrict s1,  
    const wchar_t * restrict s2);
wchar_t *wcsncat(wchar_t * restrict s1,  
    const wchar_t * restrict s2, size_t n);
int wcscmp(const wchar_t *s1, const wchar_t *s2);
int wcsncmp(const wchar_t *s1, const wchar_t *s2,  
    size_t n);
size_t wcsxfrm(wchar_t * restrict s1,  
    const wchar_t * restrict s2, size_t n);
int wmemcmp(const wchar_t *s1, const wchar_t *s2,  
    size_t n);
wchar_t *wcschr(const wchar_t *s, wchar_t c);
size_t wcscspn(const wchar_t *s1, const wchar_t *s2);
wchar_t *wscspbrk(const wchar_t *s1, const wchar_t *s2);
wchar_t *wcsrchr(const wchar_t *s, wchar_t c);
size_t wcsspn(const wchar_t *s1, const wchar_t *s2);
wchar_t *wcsstr(const wchar_t *s1, const wchar_t *s2);
wchar_t *wcstok(wchar_t * restrict s1,
    const wchar_t * restrict s2,
    wchar_t ** restrict ptr);
wchar_t *wmemchr(const wchar_t *s, wchar_t c, size_t n);
size_t wcslen(const wchar_t *s);
wchar_t *wmemset(wchar_t *s, wchar_t c, size_t n);
size_t wcsftime(wchar_t * restrict s, size_t maxsize,
    const wchar_t * restrict format,
    const struct tm * restrict timeptr);
wint_t btowc(int c);
int wctob(wint_t c);
int mbsinit(const mbstate_t *ps);
size_t mbrlen(const char * restrict s, size_t n,
    mbstate_t * restrict ps);
size_t mbrtowc(wchar_t * restrict pwc,
    const char * restrict s, size_t n,
    mbstate_t * restrict ps);
size_t wcrtomb(char * restrict s, wchar_t wc,
    mbstate_t * restrict ps);
size_t mbsrtowcs(wchar_t * restrict dst,
    const char ** restrict src, size_t len,
    mbstate_t * restrict ps);
size_t wcsrtombs(char * restrict dst,
    const wchar_t ** restrict src, size_t len,
    mbstate_t * restrict ps);

B.24 Wide character classification and mapping utilities <wctype.h>

wint_t wcctrans_t wctype_t WEOF

int iswalnum(wint_t wc);
int iswalnum(wint_t wc);
int iswblank(wint_t wc);
int iswcntrl(wint_t wc);
int iswdigit(wint_t wc);
int iswgraph(wint_t wc);
int iswlower(wint_t wc);
int iswprint(wint_t wc);
int iswpunct(wint_t wc);
int iswspace(wint_t wc);
int iswupper(wint_t wc);
int iswdxdigit(wint_t wc);
int iswctype(wint_t wc, wctype_t desc);
wctype_t wctype(const char *property);
wint_t towlower(wint_t wc);
wint_t towupper(wint_t wc);
wint_t towctrans(wint_t wc, wctrans_t desc);
wctrans_t wctrans(const char *property);
Annex C
(informative)

Sequence points

1 The following are the sequence points described in 5.1.2.3:

— The call to a function, after the arguments have been evaluated (6.5.2.2).

— The end of the first operand of the following operators: logical AND \&\& (6.5.13); logical OR || (6.5.14); conditional ? (6.5.15); comma , (6.5.17).

— The end of a full declarator: declarators (6.7.5);

— The end of a full expression: an initializer (6.7.8); the expression in an expression statement (6.8.3); the controlling expression of a selection statement (if or switch) (6.8.4); the controlling expression of a while or do statement (6.8.5); each of the expressions of a for statement (6.8.5.3); the expression in a return statement (6.8.6.4).

— Immediately before a library function returns (7.1.4).

— After the actions associated with each formatted input/output function conversion specifier (7.19.6, 7.24.2).

— Immediately before and immediately after each call to a comparison function, and also between any call to a comparison function and any movement of the objects passed as arguments to that call (7.20.5).
Annex D  
(normative)

Universal character names for identifiers

1 This clause lists the hexadecimal code values that are valid in universal character names in identifiers.

2 This table is reproduced unchanged from ISO/IEC TR 10176:1998, produced by ISO/IEC JTC 1/SC 22/WG 20, except for the omission of ranges that are part of the basic character sets.

| Latin | 00AA, 00BA, 00C0–00D6, 00D8–00F6, 00F8–01F5, 01FA–0217, 0250–02A8, 1E00–1E9B, 1EA0–1EF9, 207F |
| Greek | 0386, 0388–038A, 038C, 038E–03A1, 03A3–03CE, 03D0–03D6, 03DA, 03DC, 03DE, 03E0, 03E2–03F3, 1F00–1F15, 1F18–1F1D, 1F20–1F45, 1F48–1F4D, 1F50–1F57, 1F59, 1F5B, 1F5D, 1F5F–1F7D, 1F80–1FB4, 1FB6–1FB8, 1FCC–1FC4, 1FC6–1FCC, 1FD0–1FD3, 1FD6–1FDB, 1FE0–1FEC, 1FF2–1FF4, 1FF6–1FF9 |
| Armenian | 0531–0556, 0561–0587 |
| Hebrew | 05B0–05B9, 05BB–05BD, 05BF, 05C1–05C2, 05D0–05EA, 05F0–05F2 |
| Arabic | 0621–063A, 0640–0652, 0670–06B7, 06BA–06BE, 06C0–06CE, 06D0–06DC, 06E5–06E8, 06EA–06ED |
| Devanagari | 0901–0903, 0905–0939, 093E–094D, 0950–0952, 0958–0963 |
| Bengali | 0981–0983, 0985–098C, 098F–0990, 0993–09A8, 09AA–09B0, 09B2, 09B6–09B9, 09BE–09C4, 09C7–09C8, 09CB–09CD, 09DC–09DD, 09DF–09E3, 09F0–09F1 |
| Gurmukhi | 0A02, 0A05–0A0A, 0A0F–0A10, 0A13–0A28, 0A2A–0A30, 0A32–0A33, 0A35–0A36, 0A38–0A39, 0A3E–0A42, 0A47–0A48, 0A4B–0A4D, 0A59–0A5C, 0A5E, 0A74 |
| Gujarati | 0A81–0A83, 0A85–0A8B, 0A8D, 0A8F–0A91, 0A93–0A98, 0AAA–0AB0, 0AB2–0AB3, 0AB5–0AB9, 0ABD–0AC5, 0AC7–0AC9, 0ACB–0ACD, 0AD0, 0AE0 |
| Oriya | 0B01–0B03, 0B05–0B0C, 0B0F–0B10, 0B13–0B28, 0B2A–0B30, 0B32–0B33, 0B36–0B39, 0B3E–0B43, 0B47–0B48, 0B4B–0B4D, 0B4F–0B50 |
OB5C–OB5D, OB5F–OB61

Tamil: 0B82–0B83, 0B85–0B8A, 0B8E–0B90, 0B92–0B95, 0B99–0B9A, 0B9C, 0B9E–0B9F, 0BA3–0BA4, 0BA8–0BAA, 0BAE–0BB5, 0BB7–0BB9, 0BBE–0BC2, 0BC6–0BC8, 0BCA–0BCD

Telugu: 0C01–0C03, 0C05–0C0C, 0C0E–0C10, 0C12–0C28, 0C2A–0C33, 0C35–0C39, 0C3E–0C44, 0C46–0C48, 0C4A–0C4D, 0C60–0C61

Kannada: 0C82–0C83, 0C85–0C8C, 0C8E–0C90, 0C92–0CA8, 0CAA–0CB3, 0CB5–0CB9, 0CBE–0CC4, 0CC6–0CC8, 0CCA–0CCD, 0CDE, 0CE0–0CE1

Malayalam: 0D02–0D03, 0D05–0D0C, 0D0E–0D10, 0D12–0D28, 0D2A–0D39, 0D3E–0D43, 0D46–0D48, 0D4A–0D4D, 0D60–0D61

Thai: 0E01–0E3A, 0E40–0E5B

Lao: 0E81–0E82, 0E84, 0E87–0E88, 0E8A, 0E8D, 0E94–0E97, 0E99–0E9F, 0EA1–0EA3, 0EA5, 0EA7, 0EAA–0EAB, 0EAD–0EAE, 0EB0–0EB9, 0EBB–0EBD, 0EC0–0EC4, 0EC6, 0EC8–0ECD, 0EDC–0EDD

Tibetan: 0F00, 0F18–0F19, 0F35, 0F37, 0F39, 0F3E–0F47, 0F49–0F69, 0F71–0F84, 0F86–0F8B, 0F90–0F95, 0F97, 0F99–0FAD, 0FB1–0FB7, 0FB9

Georgian: 10A0–10C5, 10D0–10F6

Hiragana: 3041–3093, 309B–309C

Katakana: 30A1–30F6, 30FB–30FC

Bopomofo: 3105–312C

CJK Unified Ideographs: 4E00–9FA5

Hangul: AC00–D7A3

Digits: 0660–0669, 06F0–06F9, 0966–096F, 09E6–09EF, 0A66–0A6F, 0AE6–0AEF, 0B66–0B6F, 0BE7–0BEF, 0C66–0C6F, 0CE6–0CEF, 0D66–0D6F, 0E50–0E59, 0ED0–0ED9, 0F20–0F33

Special characters: 00B5, 00B7, 02B0–02B8, 02BB, 02BD–02C1, 02D0–02D1, 02E0–02E4, 037A, 0559, 093D, 0B3D, 1FBE, 203F–2040, 2102, 2107, 210A–2113, 2115, 2118–211D, 2124, 2126, 2128, 212A–2131, 2133–2138, 2160–2182, 3005–3007, 3021–3029

§D Universal character names for identifiers
Annex E
(informative)

Implementation limits

1 The contents of the header `<limits.h>` are given below, in alphabetical order. The minimum magnitudes shown shall be replaced by implementation-defined magnitudes with the same sign. The values shall all be constant expressions suitable for use in `#if` preprocessing directives. The components are described further in 5.2.4.2.1.

```c
#define CHAR_BIT 8
#define CHAR_MAX UCHAR_MAX or SCHAR_MAX
#define CHAR_MIN 0 or SCHAR_MIN
#define INT_MAX +32767
#define INT_MIN -32767
#define LONG_MAX +2147483647
#define LONG_MIN -2147483647
#define LLONG_MAX +9223372036854775807
#define LLONG_MIN -9223372036854775807
#define MB_LEN_MAX 1
#define SCHAR_MAX +127
#define SCHAR_MIN -127
#define SHRT_MAX +32767
#define SHRT_MIN -32767
#define UCHAR_MAX 255
#define USHRT_MAX 65535
#define UINT_MAX 65535
#define ULONG_MAX 4294967295
#define ULLONG_MAX 18446744073709551615
```

2 The contents of the header `<float.h>` are given below. All integer values, except `FLT_ROUNDS`, shall be constant expressions suitable for use in `#if` preprocessing directives; all floating values shall be constant expressions. The components are described further in 5.2.4.2.2.

3 The values given in the following list shall be replaced by implementation-defined expressions:

```c
#define FLT_EVAL_METHOD
#define FLT_ROUNDS
```

4 The values given in the following list shall be replaced by implementation-defined constant expressions that are greater or equal in magnitude (absolute value) to those shown, with the same sign:
5 The values given in the following list shall be replaced by implementation-defined constant expressions with values that are greater than or equal to those shown:

#define DBL_MAX 1E+37
#define FLT_MAX 1E+37
#define LDBL_MAX 1E+37

6 The values given in the following list shall be replaced by implementation-defined constant expressions with (positive) values that are less than or equal to those shown:

#define DBL_EPSILON 1E-9
#define DBL_MIN 1E-37
#define FLT_EPSILON 1E-5
#define FLT_MIN 1E-37
#define LDBL_EPSILON 1E-9
#define LDBL_MIN 1E-37
Annex F
(normative)

IEC 60559 floating-point arithmetic

F.1 Introduction

1 This annex specifies C language support for the IEC 60559 floating-point standard. The IEC 60559 floating-point standard is specifically Binary floating-point arithmetic for microprocessor systems, second edition (IEC 60559:1989), previously designated IEC 559:1989 and as IEEE Standard for Binary Floating-Point Arithmetic (ANSI/IEEE 754–1985). IEEE Standard for Radix-Independent Floating-Point Arithmetic (ANSI/IEEE 854–1987) generalizes the binary standard to remove dependencies on radix and word length. IEC 60559 generally refers to the floating-point standard, as in IEC 60559 operation, IEC 60559 format, etc. An implementation that defines __STDC_IEC_559__ shall conform to the specifications in this annex. Where a binding between the C language and IEC 60559 is indicated, the IEC 60559-specified behavior is adopted by reference, unless stated otherwise.

F.2 Types

1 The C floating types match the IEC 60559 formats as follows:
   — The float type matches the IEC 60559 single format.
   — The double type matches the IEC 60559 double format.
   — The long double type matches an IEC 60559 extended format,310) else a non-IEC 60559 extended format, else the IEC 60559 double format.

Any non-IEC 60559 extended format used for the long double type shall have more precision than IEC 60559 double and at least the range of IEC 60559 double.311)  

Recommended practice

2 The long double type should match an IEC 60559 extended format.

---

310) “Extended” is IEC 60559’s double-extended data format. Extended refers to both the common 80-bit and quadruple 128-bit IEC 60559 formats.

311) A non-IEC 60559 long double type is required to provide infinity and NaNs, as its values include all double values.
F.2.1 Infinities, signed zeros, and NaNs

This specification does not define the behavior of signaling NaNs. It generally uses the term NaN to denote quiet NaNs. The NAN and INFINITY macros and the nan functions in <math.h> provide designations for IEC 60559 NaNs and infinities.

F.3 Operators and functions

C operators and functions provide IEC 60559 required and recommended facilities as listed below.

— The +, -, *, and / operators provide the IEC 60559 add, subtract, multiply, and divide operations.

— The sqrt functions in <math.h> provide the IEC 60559 square root operation.

— The remainder functions in <math.h> provide the IEC 60559 remainder operation. The remquo functions in <math.h> provide the same operation but with additional information.

— The rint functions in <math.h> provide the IEC 60559 operation that rounds a floating-point number to an integer value (in the same precision). The nearbyint functions in <math.h> provide the nearbyinteger function recommended in the Appendix to ANSI/IEEE 854.

— The conversions for floating types provide the IEC 60559 conversions between floating-point precisions.

— The conversions from integer to floating types provide the IEC 60559 conversions from integer to floating point.

— The conversions from floating to integer types provide IEC 60559-like conversions but always round toward zero.

— The lrint and llrint functions in <math.h> provide the IEC 60559 conversions, which honor the directed rounding mode, from floating point to the long int and long long int integer formats. The lrint and llrint functions can be used to implement IEC 60559 conversions from floating to other integer formats.

— The translation time conversion of floating constants and the std::strtod, std::strtof, std::strtold, std::fprintf, std::fscanf, and related library functions in <stdlib.h>, <stdio.h>, and <wchar.h> provide IEC 60559 binary-decimal conversions. The std::strtold function in <stdlib.h> provides the conv function recommended in the Appendix to ANSI/IEEE 854.

312) Since NaNs created by IEC 60559 operations are always quiet, quiet NaNs (along with infinities) are sufficient for closure of the arithmetic.
— The relational and equality operators provide IEC 60559 comparisons. IEC 60559 identifies a need for additional comparison predicates to facilitate writing code that accounts for NaNs. The comparison macros \texttt{(isgreater, isgreaterequal, isless, islessequal, islessgreater, and isunordered)} in \texttt{<math.h>} supplement the language operators to address this need. The \texttt{islessgreater} and \texttt{isunordered} macros provide respectively a quiet version of the \texttt{<>} predicate and the unordered predicate recommended in the Appendix to IEC 60559.

— The \texttt{feclearexcept, feraiseexcept, and fetestexcept} functions in \texttt{<fenv.h>} provide the facility to test and alter the IEC 60559 floating-point exception status flags. The \texttt{fegetexceptflag} and \texttt{fesetexceptflag} functions in \texttt{<fenv.h>} provide the facility to save and restore all five status flags at one time. These functions are used in conjunction with the type \texttt{fexcept_t} and the floating-point exception macros \texttt{(FE_INEXACT, FE_DIVBYZERO, FE_UNDERFLOW, FE_OVERFLOW, FE_INVALID)} also in \texttt{<fenv.h>}

— The \texttt{fegetround} and \texttt{fesetround} functions in \texttt{<fenv.h>} provide the facility to select among the IEC 60559 directed rounding modes represented by the rounding direction macros in \texttt{<fenv.h>} \texttt{(FE_TONEAREST, FE_UPWARD, FE_DOWNWARD, FE_TOWARDZERO)} and the values \texttt{0, 1, 2, and 3} of \texttt{FLT_ROUNDS} are the IEC 60559 directed rounding modes.

— The \texttt{fegetenv, feholdexcept, fesetenv, and feupdateenv} functions in \texttt{<fenv.h>} provide a facility to manage the floating-point environment, comprising the IEC 60559 status flags and control modes.

— The \texttt{copysign} functions in \texttt{<math.h>} provide the copysign function recommended in the Appendix to IEC 60559.

— The unary minus (\texttt{−}) operator provides the minus (\texttt{−}) operation recommended in the Appendix to IEC 60559.

— The \texttt{scalbn} and \texttt{scalbln} functions in \texttt{<math.h>} provide the scalb function recommended in the Appendix to IEC 60559.

— The \texttt{logb} functions in \texttt{<math.h>} provide the logb function recommended in the Appendix to IEC 60559, but following the newer specifications in ANSI/IEEE 854.

— The \texttt{nextafter} and \texttt{nexttoward} functions in \texttt{<math.h>} provide the nextafter function recommended in the Appendix to IEC 60559 (but with a minor change to better handle signed zeros).

— The \texttt{isfinite} macro in \texttt{<math.h>} provides the finite function recommended in the Appendix to IEC 60559.

— The \texttt{isnan} macro in \texttt{<math.h>} provides the isnan function recommended in the Appendix to IEC 60559.
— The **signbit** macro and the **fpclassify** macro in `<math.h>`, used in conjunction with the number classification macros (**FP_NAN**, **FP_INFINITE**, **FP_NORMAL**, **FP_SUBNORMAL**, **FP_ZERO**), provide the facility of the class function recommended in the Appendix to IEC 60559 (except that the classification macros defined in 7.12.3 do not distinguish signaling from quiet NaNs).

### F.4 Floating to integer conversion

1. If the floating value is infinite or NaN or if the integral part of the floating value exceeds the range of the integer type, then the “invalid” floating-point exception is raised and the resulting value is unspecified. Whether conversion of non-integer floating values whose integral part is within the range of the integer type raises the “inexact” floating-point exception is unspecified.\(^{313}\)

### F.5 Binary-decimal conversion

1. Conversion from the widest supported IEC 60559 format to decimal with **DECIMAL_DIG** digits and back is the identity function.\(^{314}\)

2. Conversions involving IEC 60559 formats follow all pertinent recommended practice. In particular, conversion between any supported IEC 60559 format and decimal with **DECIMAL_DIG** or fewer significant digits is correctly rounded (honoring the current rounding mode), which assures that conversion from the widest supported IEC 60559 format to decimal with **DECIMAL_DIG** digits and back is the identity function.

3. Functions such as **strtod** that convert character sequences to floating types honor the rounding direction. Hence, if the rounding direction might be upward or downward, the implementation cannot convert a minus-signed sequence by negating the converted unsigned sequence.

---

313) ANSI/IEEE 854, but not IEC 60559 (ANSI/IEEE 754), directly specifies that floating-to-integer conversions raise the “inexact” floating-point exception for non-integer in-range values. In those cases where it matters, library functions can be used to effect such conversions with or without raising the “inexact” floating-point exception. See **rint**, **lrint**, **llrint**, and **nearbyint** in `<math.h>`.

314) If the minimum-width IEC 60559 extended format (64 bits of precision) is supported, **DECIMAL_DIG** shall be at least 21. If IEC 60559 double (53 bits of precision) is the widest IEC 60559 format supported, then **DECIMAL_DIG** shall be at least 17. (By contrast, **LDBL_DIG** and **DBL_DIG** are 18 and 15, respectively, for these formats.)
F.6 Contracted expressions

1 A contracted expression treats infinities, NaNs, signed zeros, subnormals, and the rounding directions in a manner consistent with the basic arithmetic operations covered by IEC 60559.

Recommended practice

2 A contracted expression should raise floating-point exceptions in a manner generally consistent with the basic arithmetic operations. A contracted expression should deliver the same value as its uncontracted counterpart, else should be correctly rounded (once).

F.7 Floating-point environment

1 The floating-point environment defined in `<fenv.h>` includes the IEC 60559 floating-point exception status flags and directed-rounding control modes. It includes also IEC 60559 dynamic rounding precision and trap enablement modes, if the implementation supports them.  

F.7.1 Environment management

1 IEC 60559 requires that floating-point operations implicitly raise floating-point exception status flags, and that rounding control modes can be set explicitly to affect result values of floating-point operations. When the state for the `FENV_ACCESS` pragma (defined in `<fenv.h>`) is “on”, these changes to the floating-point state are treated as side effects which respect sequence points.

Recommended practice

2 The implementation should produce a diagnostic message for each translation-time

---

315) This specification does not require dynamic rounding precision nor trap enablement modes.

316) If the state for the `FENV_ACCESS` pragma is “off”, the implementation is free to assume the floating-point control modes will be the default ones and the floating-point status flags will not be tested, which allows certain optimizations (see F.8).
floating-point exception, other than "inexact";\footnote{As floating constants are converted to appropriate internal representations at translation time, their conversion is subject to default rounding modes and raises no execution-time floating-point exceptions (even where the state of the \texttt{FENV\_ACCESS} pragma is "on"). Library functions, for example \texttt{strtol} provide execution-time conversion of numeric strings.} the implementation should then proceed with the translation of the program.

### F.7.3 Execution

At program startup the floating-point environment is initialized as prescribed by IEC 60559:

- All floating-point exception status flags are cleared.
- The rounding direction mode is rounding to nearest.
- The dynamic rounding precision mode (if supported) is set so that results are not shortened.
- Trapping or stopping (if supported) is disabled on all floating-point exceptions.

### F.7.4 Constant expressions

An arithmetic constant expression of floating type, other than one in an initializer for an object that has static storage duration, is evaluated (as if) during execution; thus, it is affected by any operative floating-point control modes and raises floating-point exceptions as required by IEC 60559 (provided the state for the \texttt{FENV\_ACCESS} \texttt{pragma} is "on").\footnote{Where the state for the \texttt{FENV\_ACCESS} \texttt{pragma} is "on", results of inexact expressions like \texttt{1.0/3.0} are affected by rounding modes set at execution time, and expressions such as \texttt{0.0/0.0} and \texttt{1.0/0.0} generate execution-time floating-point exceptions. The programmer can achieve the efficiency of translation-time evaluation through static initialization, such as \texttt{const static double one_third = 1.0/3.0;}}

\begin{verbatim}
#include <fenv.h>
#pragma STDC FENV_ACCESS ON
void f(void)
{
    float w[] = { 0.0/0.0 }; // raises an exception
    static float x = 0.0/0.0; // does not raise an exception
    float y = 0.0/0.0; // raises an exception
    double z = 0.0/0.0; // raises an exception
    /* ... */
}
\end{verbatim}

For the static initialization, the division is done at translation time, raising no (execution-time) floating-point exceptions. On the other hand, for the three automatic initializations the invalid division occurs at

\footnote{Where the state for the \texttt{FENV\_ACCESS} \texttt{pragma} is "on", results of inexact expressions like \texttt{1.0/3.0} are affected by rounding modes set at execution time, and expressions such as \texttt{0.0/0.0} and \texttt{1.0/0.0} generate execution-time floating-point exceptions. The programmer can achieve the efficiency of translation-time evaluation through static initialization, such as \texttt{const static double one_third = 1.0/3.0;}}
F.7.5 Initialization

1 All computation for automatic initialization is done (as if) at execution time; thus, it is affected by any operative modes and raises floating-point exceptions as required by IEC 60559 (provided the state for the FENV_ACCESS pragma is “on”). All computation for initialization of objects that have static storage duration is done (as if) at translation time.

2 EXAMPLE

```c
#include <fenv.h>
#pragma STDC FENV_ACCESS ON
void f(void)
{
    float u[] = { 1.1e75 }; // raises exceptions
    static float v = 1.1e75; // does not raise exceptions
    float w = 1.1e75;       // raises exceptions
    double x = 1.1e75;      // may raise exceptions
    float y = 1.1e75f;      // may raise exceptions
    long double z = 1.1e75; // does not raise exceptions
/* ... */
}
```

3 The static initialization of v raises no (execution-time) floating-point exceptions because its computation is done at translation time. The automatic initialization of u and w require an execution-time conversion to float of the wider value 1.1e75, which raises floating-point exceptions. The automatic initializations of x and y entail execution-time conversion; however, in some expression evaluation methods, the conversions is not to a narrower format, in which case no floating-point exception is raised. The automatic initialization of z entails execution-time conversion, but not to a narrower format, so no floating-point exception is raised. Note that the conversions of the floating constants 1.1e75 and 1.1e75f to their internal representations occur at translation time in all cases.

319) Use of float_t and double_t variables increases the likelihood of translation-time computation. For example, the automatic initialization

```c
double_t x = 1.1e75;
```

could be done at translation time, regardless of the expression evaluation method.
F.7.6 Changing the environment

1 Operations defined in 6.5 and functions and macros defined for the standard libraries change floating-point status flags and control modes just as indicated by their specifications (including conformance to IEC 60559). They do not change flags or modes (so as to be detectable by the user) in any other cases.

2 If the argument to the `feraiseexcept` function in `<fenv.h>` represents IEC 60559 valid coincident floating-point exceptions for atomic operations (namely “overflow” and “inexact”, or “underflow” and “inexact”), then “overflow” or “underflow” is raised before “inexact”.

F.8 Optimization

1 This section identifies code transformations that might subvert IEC 60559-specified behavior, and others that do not.

F.8.1 Global transformations

1 Floating-point arithmetic operations and external function calls may entail side effects which optimization shall honor, at least where the state of the `FENV_ACCESS` pragma is “on”. The flags and modes in the floating-point environment may be regarded as global variables; floating-point operations (+, *, etc.) implicitly read the modes and write the flags.

2 Concern about side effects may inhibit code motion and removal of seemingly useless code. For example, in

```c
#include <fenv.h>
#pragma STDC FENV_ACCESS ON
void f(double x)
{
    /* ... */
    for (i = 0; i < n; i++) x + 1;
    /* ... */
}
```

`x + 1` might raise floating-point exceptions, so cannot be removed. And since the loop body might not execute (maybe `0 ≥ n`), `x + 1` cannot be moved out of the loop. (Of course these optimizations are valid if the implementation can rule out the nettlesome cases.)

3 This specification does not require support for trap handlers that maintain information about the order or count of floating-point exceptions. Therefore, between function calls, floating-point exceptions need not be precise: the actual order and number of occurrences of floating-point exceptions (> 1) may vary from what the source code expresses. Thus, the preceding loop could be treated as

§F.8.1 IEC 60559 floating-point arithmetic
if (0 < n) x + 1;

F.8.2 Expression transformations

1 \( x / 2 \leftrightarrow x \times 0.5 \)  
Although similar transformations involving inexact constants generally do not yield numerically equivalent expressions, if the constants are exact then such transformations can be made on IEC 60559 machines and others that round perfectly.

1 \( x \times x \) and \( x / 1 \rightarrow x \)  
The expressions \( 1 \times x, x / 1 \), and \( x \) are equivalent (on IEC 60559 machines, among others).

\( x / x \rightarrow 1.0 \)  
The expressions \( x / x \) and \( 1.0 \) are not equivalent if \( x \) can be zero, infinite, or NaN.

\( x - y \leftrightarrow x + (-y) \)  
The expressions \( x - y, x + (-y) \), and \( (-y) + x \) are equivalent (on IEC 60559 machines, among others).

\( x - y \leftrightarrow -(y - x) \)  
The expressions \( x - y \) and \( -(y - x) \) are not equivalent because \( 1 - 1 \) is +0 but \( -(1 - 1) \) is −0 (in the default rounding direction).

\( x - x \rightarrow 0.0 \)  
The expressions \( x - x \) and \( 0.0 \) are not equivalent if \( x \) is a NaN or infinite.

\( 0 \times x \rightarrow 0.0 \)  
The expressions \( 0 \times x \) and \( 0.0 \) are not equivalent if \( x \) is a NaN, infinite, or −0.

\( x + 0 \rightarrow x \)  
The expressions \( x + 0 \) and \( x \) are not equivalent if \( x \) is −0, because \( (-0) + (+0) \) yields +0 (in the default rounding direction), not −0.

\( x - 0 \rightarrow x \)  
\((+0) - (+0) \) yields −0 when rounding is downward (toward −∞), but +0 otherwise, and \((-0) - (+0) \) always yields −0; so, if the state of the FENV_ACCESS pragma is “off”, promising default rounding, then the implementation can replace \( x - 0 \) by \( x \), even if \( x \)

320) Strict support for signaling NaNs — not required by this specification — would invalidate these and other transformations that remove arithmetic operators.

321) IEC 60559 prescribes a signed zero to preserve mathematical identities across certain discontinuities. Examples include:
\[ 1/(1/\pm \infty) = \pm \infty \]
and
\[ \text{conj(csqrt(z)) = csqrt(conj(z))}, \]
for complex \( z \).
might be zero.

\(-x \leftrightarrow 0 - x\)

The expressions \(-x\) and \(0 - x\) are not equivalent if \(x\) is +0, because \(-(+0)\) yields \(-0\), but \(0 - (+0)\) yields +0 (unless rounding is downward).

F.8.3 Relational operators

1 \(x != x \rightarrow false\)

The statement \(x != x\) is true if \(x\) is a NaN.

2 \(x == x \rightarrow true\)

The statement \(x == x\) is false if \(x\) is a NaN.

3 \(x < y \rightarrow isless(x,y)\)

(and similarly for \(<=, >, >=\)) Though numerically equal, these expressions are not equivalent because of side effects when \(x\) or \(y\) is a NaN and the state of the \texttt{FENV_ACCESS} pragma is “on”. This transformation, which would be desirable if extra code were required to cause the “invalid” floating-point exception for unordered cases, could be performed provided the state of the \texttt{FENV_ACCESS} pragma is “off”.

The sense of relational operators shall be maintained. This includes handling unordered cases as expressed by the source code.

EXAMPLE

\[
// \text{calls } g \text{ and raises “invalid” if } a \text{ and } b \text{ are unordered}
if (a < b)
  f();
else
  g();
\]

is not equivalent to

\[
// \text{calls } f \text{ and raises “invalid” if } a \text{ and } b \text{ are unordered}
if (a >= b)
  g();
else
  f();
\]

nor to

\[
// \text{calls } f \text{ without raising “invalid” if } a \text{ and } b \text{ are unordered}
if (isgreaterequal(a,b))
  g();
else
  f();
\]

nor, unless the state of the \texttt{FENV_ACCESS} pragma is “off”, to
// calls \texttt{g} without raising “invalid” if \texttt{a} and \texttt{b} are unordered
if (isless(a, b))
  \texttt{f();}
else
  \texttt{g();}

but is equivalent to
if (!((a < b))
  \texttt{g();}
else
  \texttt{f();}

\section*{F.8.4 Constant arithmetic}

The implementation shall honor floating-point exceptions raised by execution-time constant arithmetic wherever the state of the \texttt{FENV_ACCESS} pragma is “on”. (See F.7.4 and F.7.5.) An operation on constants that raises no floating-point exception can be folded during translation, except, if the state of the \texttt{FENV_ACCESS} pragma is “on”, a further check is required to assure that changing the rounding direction to downward does not alter the sign of the result,\footnote{\label{F.9M}0 − 0 yields \texttt{-0} instead of \texttt{+0} just when the rounding direction is downward.} and implementations that support dynamic rounding precision modes shall assure further that the result of the operation raises no floating-point exception when converted to the semantic type of the operation.

\section*{F.9 Mathematics \texttt{<math.h>}}

This subclause contains specifications of \texttt{<math.h>} facilities that are particularly suited for IEC 60559 implementations.

The Standard C macro \texttt{HUGE_VAL} and its \texttt{float} and \texttt{long double} analogs, \texttt{HUGE_VALF} and \texttt{HUGE_VALL}, expand to expressions whose values are positive infinities.

Special cases for functions in \texttt{<math.h>} are covered directly or indirectly by IEC 60559. The functions that IEC 60559 specifies directly are identified in F.3. The other functions in \texttt{<math.h>} treat infinities, NaNs, signed zeros, subnormals, and (provided the state of the \texttt{FENV_ACCESS} pragma is “on”) the floating-point status flags in a manner consistent with the basic arithmetic operations covered by IEC 60559.

The expression \texttt{math_errnohandling \& MATH_ERREXCEPT} shall evaluate to a nonzero value.

The “invalid” and “divide-by-zero” floating-point exceptions are raised as specified in subsequent subclauses of this annex.

The “overflow” floating-point exception is raised whenever an infinity — or, because of rounding direction, a maximal-magnitude finite number — is returned in lieu of a value
whose magnitude is too large.

7. The “underflow” floating-point exception is raised whenever a result is tiny (essentially subnormal or zero) and suffers loss of accuracy.\textsuperscript{323}

8. Whether or when library functions raise the “inexact” floating-point exception is unspecified, unless explicitly specified otherwise.

9. Whether or when library functions raise an undeserved “underflow” floating-point exception is unspecified.\textsuperscript{324} Otherwise, as implied by F.7.6, the \texttt{<math.h>} functions do not raise spurious floating-point exceptions (detectable by the user), other than the “inexact” floating-point exception.

10. Whether the functions honor the rounding direction mode is implementation-defined, unless explicitly specified otherwise.

11. Functions with a NaN argument return a NaN result and raise no floating-point exception, except where stated otherwise.

12. The specifications in the following subclauses append to the definitions in \texttt{<math.h>}. For families of functions, the specifications apply to all of the functions even though only the principal function is shown. Unless otherwise specified, where the symbol “±” occurs in both an argument and the result, the result has the same sign as the argument.

**Recommended practice**

13. If a function with one or more NaN arguments returns a NaN result, the result should be the same as one of the NaN arguments (after possible type conversion), except perhaps for the sign.

### F.9.1 Trigonometric functions

#### F.9.1.1 The \texttt{acos} functions

1. \texttt{acos(1)} returns +0.

2. \texttt{acos(x)} returns a NaN and raises the “invalid” floating-point exception for $|x| > 1$. 

\textsuperscript{323} IEC 60559 allows different definitions of underflow. They all result in the same values, but differ on when the floating-point exception is raised.

\textsuperscript{324} It is intended that undeserved “underflow” and “inexact” floating-point exceptions are raised only if avoiding them would be too costly.
F.9.1.2 The \texttt{asin} functions

1  \texttt{asin}(\pm0) \text{ returns } \pm0.
   \texttt{asin}(x) \text{ returns a NaN and raises the ”invalid” floating-point exception for } |x| > 1.

F.9.1.3 The \texttt{atan} functions

1  \texttt{atan}(\pm0) \text{ returns } \pm0.
   \texttt{atan}(\pm\infty) \text{ returns } \pm\pi/2.

F.9.1.4 The \texttt{atan2} functions

1  \texttt{atan2}(\pm0, -0) \text{ returns } \pm\pi.\textsuperscript{325}
   \texttt{atan2}(\pm0, +0) \text{ returns } 0.
   \texttt{atan2}(\pm0, x) \text{ returns } \pm\pi \text{ for } x < 0.
   \texttt{atan2}(\pm0, x) \text{ returns } 0 \text{ for } x > 0.
   \texttt{atan2}(y, \pm0) \text{ returns } -\pi/2 \text{ for } y < 0.
   \texttt{atan2}(y, \pm0) \text{ returns } \pi/2 \text{ for } y > 0.
   \texttt{atan2}(\pm y, -\infty) \text{ returns } \pm\pi \text{ for finite } y > 0.
   \texttt{atan2}(\pm y, +\infty) \text{ returns } 0 \text{ for finite } y > 0.
   \texttt{atan2}(\pm\infty, x) \text{ returns } \pm\pi/2 \text{ for finite } x.
   \texttt{atan2}(\pm\infty, -\infty) \text{ returns } \pm3\pi/4.
   \texttt{atan2}(\pm\infty, +\infty) \text{ returns } \pm\pi/4.

F.9.1.5 The \texttt{cos} functions

1  \texttt{cos}(\pm0) \text{ returns } 1.
   \texttt{cos}(\pm\infty) \text{ returns a NaN and raises the ”invalid” floating-point exception.}

F.9.1.6 The \texttt{sin} functions

1  \texttt{sin}(\pm0) \text{ returns } \pm0.
   \texttt{sin}(\pm\infty) \text{ returns a NaN and raises the ”invalid” floating-point exception.}

\textsuperscript{325} \texttt{atan2}(0, 0) \text{ does not raise the ”invalid” floating-point exception, nor does } \texttt{atan2}(y, 0) \text{ raise the ”divide-by-zero” floating-point exception.} 

F.9.1.7 The \( \tan \) functions

1. \( \tan(\pm 0) \) returns \( \pm 0 \).
2. \( \tan(\pm \infty) \) returns a NaN and raises the “invalid” floating-point exception.

F.9.2 Hyperbolic functions

F.9.2.1 The \( \text{acosh} \) functions

1. \( \text{acosh}(1) \) returns \(+0\).
2. \( \text{acosh}(x) \) returns a NaN and raises the “invalid” floating-point exception for \( x < 1 \).
3. \( \text{acosh}(+\infty) \) returns \(+\infty\).

F.9.2.2 The \( \text{asinh} \) functions

1. \( \text{asinh}(\pm 0) \) returns \( \pm 0 \).
2. \( \text{asinh}(\pm \infty) \) returns \( \pm \infty \).

F.9.2.3 The \( \text{atanh} \) functions

1. \( \text{atanh}(\pm 0) \) returns \( \pm 0 \).
2. \( \text{atanh}(\pm 1) \) returns \( \pm \infty \) and raises the “divide-by-zero” floating-point exception.
3. \( \text{atanh}(x) \) returns a NaN and raises the “invalid” floating-point exception for \( |x| > 1 \).

F.9.2.4 The \( \text{cosh} \) functions

1. \( \text{cosh}(\pm 0) \) returns 1.
2. \( \text{cosh}(\pm \infty) \) returns \(+\infty\).

F.9.2.5 The \( \text{sinh} \) functions

1. \( \text{sinh}(\pm 0) \) returns \( \pm 0 \).
2. \( \text{sinh}(\pm \infty) \) returns \( \pm \infty \).

F.9.2.6 The \( \text{tanh} \) functions

1. \( \text{tanh}(\pm 0) \) returns \( \pm 0 \).
2. \( \text{tanh}(\pm \infty) \) returns \( \pm 1 \).
F.9.3 Exponential and logarithmic functions

F.9.3.1 The \texttt{exp} functions

1  \[ \text{exp}(\pm 0) \text{ returns } 1. \]
\[ \text{exp}(-\infty) \text{ returns } +0. \]
\[ \text{exp}(+\infty) \text{ returns } +\infty. \]

F.9.3.2 The \texttt{exp2} functions

1  \[ \text{exp2}(\pm 0) \text{ returns } 1. \]
\[ \text{exp2}(-\infty) \text{ returns } +0. \]
\[ \text{exp2}(+\infty) \text{ returns } +\infty. \]

F.9.3.3 The \texttt{expm1} functions

1  \[ \text{expm1}(\pm 0) \text{ returns } \pm 0. \]
\[ \text{expm1}(-\infty) \text{ returns } -1. \]
\[ \text{expm1}(+\infty) \text{ returns } +\infty. \]

F.9.3.4 The \texttt{frexp} functions

1  \[ \text{frexp}(\pm 0, \exp) \text{ returns } \pm 0, \text{ and stores } 0 \text{ in the object pointed to by } \exp. \]
\[ \text{frexp}(\pm \infty, \exp) \text{ returns } \pm \infty, \text{ and stores an unspecified value in the object pointed to by } \exp. \]
\[ \text{frexp}(\text{NaN}, \exp) \text{ stores an unspecified value in the object pointed to by } \exp \text{ (and returns a NaN).} \]

2 \texttt{frexp} raises no floating-point exceptions.

3 On a binary system, the body of the \texttt{frexp} function might be

\[
\{ \\
\quad *\exp = (\text{value} == 0) \ ? \ 0 : (\text{int})(1 + \logb(\text{value})); \\
\quad \text{return scalbn(\text{value}, -(\exp));} \\
\}\]

F.9.3.5 The \texttt{ilogb} functions

1 If the correct result is outside the range of the return type, the numeric result is unspecified and the “invalid” floating-point exception is raised.
F.9.3.6 The \texttt{l}dexp \texttt{functions}

1. On a binary system, \texttt{ldexp}(x, exp) is equivalent to \texttt{scalbn}(x, exp).

F.9.3.7 The \texttt{l}og \texttt{functions}

1. \( \log(\pm0) \) returns \(-\infty\) and raises the “divide-by-zero” floating-point exception.
2. \( \log(1) \) returns +0.
3. \( \log(x) \) returns a NaN and raises the “invalid” floating-point exception for \( x < 0 \).
4. \( \log(+\infty) \) returns +\( \infty \).

F.9.3.8 The \texttt{l}og10 \texttt{functions}

1. \( \log10(\pm0) \) returns \(-\infty\) and raises the “divide-by-zero” floating-point exception.
2. \( \log10(1) \) returns +0.
3. \( \log10(x) \) returns a NaN and raises the “invalid” floating-point exception for \( x < 0 \).
4. \( \log10(+\infty) \) returns +\( \infty \).

F.9.3.9 The \texttt{l}og1p \texttt{functions}

1. \( \log1p(\pm0) \) returns \( \pm0 \).
2. \( \log1p(-1) \) returns \(-\infty\) and raises the “divide-by-zero” floating-point exception.
3. \( \log1p(x) \) returns a NaN and raises the “invalid” floating-point exception for \( x < -1 \).
4. \( \log1p(+\infty) \) returns +\( \infty \).

F.9.3.10 The \texttt{l}og2 \texttt{functions}

1. \( \log2(\pm0) \) returns \(-\infty\) and raises the “divide-by-zero” floating-point exception.
2. \( \log2(1) \) returns +0.
3. \( \log2(x) \) returns a NaN and raises the “invalid” floating-point exception for \( x < 0 \).
4. \( \log2(+\infty) \) returns +\( \infty \).

F.9.3.11 The \texttt{l}ogb \texttt{functions}

1. \( \logb(\pm0) \) returns \(-\infty\) and raises the “divide-by-zero” floating-point exception.
2. \( \logb(\pm\infty) \) returns +\( \infty \).
F.9.3.12 The modf functions

1 — \texttt{modf}(\pm x, \texttt{intptr}) returns a result with the same sign as \(x\).

— \texttt{modf}(\pm \infty, \texttt{intptr}) returns \(\pm 0\) and stores \(\pm \infty\) in the object pointed to by \texttt{intptr}.

— \texttt{modf}(\texttt{NaN}, \texttt{intptr}) stores a \texttt{NaN} in the object pointed to by \texttt{intptr} (and returns a \texttt{NaN}).

2 \texttt{modf} behaves as though implemented by

\begin{verbatim}
#include <math.h>
#include <fenv.h>
#pragma STDC FENV_ACCESS ON

double modf(double value, double *intptr)
{
    int save_round = fegetround();
    fesetround(FE_TOWARDZERO);
    *intptr = nearbyint(value);
    fesetround(save_round);
    return copysign(
        isinf(value) ? 0.0 :
        value - (*intptr), value);
}
\end{verbatim}

F.9.3.13 The scalbn and scalbln functions

1 — \texttt{scalbn}(\pm 0, \texttt{n}) returns \(\pm 0\).

— \texttt{scalbn}(\texttt{x}, 0) returns \(x\).

— \texttt{scalbn}(\pm \infty, \texttt{n}) returns \(\pm \infty\).

F.9.4 Power and absolute value functions

F.9.4.1 The \texttt{cbrt} functions

1 — \texttt{cbrt}(\pm 0) returns \(\pm 0\).

— \texttt{cbrt}(\pm \infty) returns \(\pm \infty\).

F.9.4.2 The \texttt{fabs} functions

1 — \texttt{fabs}(\pm 0) returns +0.

— \texttt{fabs}(\pm \infty) returns +\infty.
F.9.4.3 The hypot functions

1. \( \text{hypot}(x, y) \), \( \text{hypot}(y, x) \), and \( \text{hypot}(x, -y) \) are equivalent.

2. \( \text{hypot}(x, \pm 0) \) is equivalent to \( \text{fabs}(x) \).

3. \( \text{hypot}(\pm \infty, y) \) returns \(+\infty\), even if \( y \) is a NaN.

F.9.4.4 The pow functions

1. \( \text{pow}(\pm 0, y) \) returns \( \pm \infty \) and raises the “divide-by-zero” floating-point exception for \( y \) an odd integer < 0.

2. \( \text{pow}(\pm 0, y) \) returns \(+\infty\) and raises the “divide-by-zero” floating-point exception for \( y < 0 \) and not an odd integer.

3. \( \text{pow}(\pm 0, y) \) returns \( \pm 0 \) for \( y \) an odd integer > 0.

4. \( \text{pow}(\pm 0, y) \) returns \(+0\) for \( y > 0 \) and not an odd integer.

5. \( \text{pow}(-1, \pm \infty) \) returns 1.

6. \( \text{pow}(+1, y) \) returns 1 for any \( y \), even a NaN.

7. \( \text{pow}(x, \pm 0) \) returns 1 for any \( x \), even a NaN.

8. \( \text{pow}(x, y) \) returns a NaN and raises the “invalid” floating-point exception for finite \( x < 0 \) and finite non-integer \( y \).

9. \( \text{pow}(x, -\infty) \) returns \(+\infty\) for \(|x| < 1\).

10. \( \text{pow}(x, -\infty) \) returns \(+0\) for \(|x| > 1\).

11. \( \text{pow}(x, +\infty) \) returns \(+0\) for \(|x| < 1\).

12. \( \text{pow}(x, +\infty) \) returns \(+\infty\) for \(|x| > 1\).

13. \( \text{pow}(-\infty, y) \) returns \(-0\) for \( y \) an odd integer < 0.

14. \( \text{pow}(-\infty, y) \) returns \(+0\) for \( y < 0 \) and not an odd integer.

15. \( \text{pow}(-\infty, y) \) returns \(-\infty\) for \( y \) an odd integer > 0.

16. \( \text{pow}(-\infty, y) \) returns \(+\infty\) for \( y > 0 \) and not an odd integer.

17. \( \text{pow}(+\infty, y) \) returns \(+0\) for \( y < 0\).

18. \( \text{pow}(+\infty, y) \) returns \(+\infty\) for \( y > 0\).
F.9.4.5 The \texttt{sqrt} functions

\texttt{sqrt} is fully specified as a basic arithmetic operation in IEC 60559.

F.9.5 Error and gamma functions

F.9.5.1 The \texttt{erf} functions

1 \texttt{erf}(\pm 0) \text{ returns } \pm 0.

2 \texttt{erf}(\pm \infty) \text{ returns } \pm 1.

F.9.5.2 The \texttt{erfc} functions

1 \texttt{erfc}(\infty) \text{ returns } 2.

2 \texttt{erfc}(\infty) \text{ returns } +0.

F.9.5.3 The \texttt{lgamma} functions

1 \texttt{lgamma}(1) \text{ returns } +0.

2 \texttt{lgamma}(2) \text{ returns } +0.

3 \texttt{lgamma}(x) \text{ returns } +\infty \text{ and raises the “divide-by-zero” floating-point exception for } x \text{ a negative integer or zero.}

4 \texttt{lgamma}(\infty) \text{ returns } +\infty.

5 \texttt{lgamma}(\infty) \text{ returns } +\infty.

F.9.5.4 The \texttt{tgamma} functions

1 \texttt{tgamma}(\pm 0) \text{ returns } +\infty \text{ and raises the “divide-by-zero” floating-point exception.}

2 \texttt{tgamma}(x) \text{ returns a NaN and raises the “invalid” floating-point exception for } x \text{ a negative integer.}

3 \texttt{tgamma}(\infty) \text{ returns a NaN and raises the “invalid” floating-point exception.}

4 \texttt{tgamma}(\infty) \text{ returns } +\infty.

F.9.6 Nearest integer functions

F.9.6.1 The \texttt{ceil} functions

1 \texttt{ceil}(\pm 0) \text{ returns } \pm 0.

2 \texttt{ceil}(\pm \infty) \text{ returns } \pm \infty.

2 The \texttt{double} version of \texttt{ceil} behaves as though implemented by
#include <math.h>
#include <fenv.h>
#pragma STDC FENV_ACCESS ON

double ceil(double x)
{
    double result;
    int save_round = fegetround();
    fesetround(FE_UPWARD);
    result = rint(x); // or nearbyint instead of rint
    fesetround(save_round);
    return result;
}

F.9.6.2 The floor functions

1 — floor(±0) returns ±0.
2 — floor(±∞) returns ±∞.

2 See the sample implementation for ceil in F.9.6.1.

F.9.6.3 The nearbyint functions

1 The nearbyint functions use IEC 60559 rounding according to the current rounding direction. They do not raise the “inexact” floating-point exception if the result differs in value from the argument.

2 nearbyint(±0) returns ±0 (for all rounding directions).
2 nearbyint(±∞) returns ±∞ (for all rounding directions).

F.9.6.4 The rint functions

1 The rint functions differ from the nearbyint functions only in that they do raise the “inexact” floating-point exception if the result differs in value from the argument.

F.9.6.5 The lrint and llrint functions

1 The lrint and llrint functions provide floating-to-integer conversion as prescribed by IEC 60559. They round according to the current rounding direction. If the rounded value is outside the range of the return type, the numeric result is unspecified and the “invalid” floating-point exception is raised. When they raise no other floating-point exception and the result differs from the argument, they raise the “inexact” floating-point exception.
F.9.6.6 The round functions

1 — \texttt{round}($\pm 0$) returns $\pm 0$.

— \texttt{round}($\pm \infty$) returns $\pm \infty$.

2 The \texttt{double} version of \texttt{round} behaves as though implemented by

\begin{verbatim}
#include <math.h>
#include <fenv.h>
#pragma STDC FENV_ACCESS ON

double round(double x)
{
    double result;
    fenv_t save_env;
    feholdexcept(&save_env);
    result = rint(x);
    if (fetestexcept(FE_INEXACT)) {
        fesetround(FE_TOWARDZERO);
        result = rint(copysign(0.5 + fabs(x), x));
    }
    feupdateenv(&save_env);
    return result;
}
\end{verbatim}

The \texttt{round} functions may, but are not required to, raise the “inexact” floating-point exception for non-integer numeric arguments, as this implementation does.

F.9.6.7 The lround and llround functions

1 The \texttt{lround} and \texttt{llround} functions differ from the \texttt{lrint} and \texttt{llrint} functions with the default rounding direction just in that the \texttt{lround} and \texttt{llround} functions round halfway cases away from zero and need not raise the “inexact” floating-point exception for non-integer arguments that round to within the range of the return type.

F.9.6.8 The trunc functions

1 The \texttt{trunc} functions use IEC 60559 rounding toward zero (regardless of the current rounding direction).

— \texttt{trunc}($\pm 0$) returns $\pm 0$.

— \texttt{trunc}($\pm \infty$) returns $\pm \infty$. 
F.9.7 Remainder functions

F.9.7.1 The fmod functions

1. \( \text{fmod}(\pm 0, y) \) returns \( \pm 0 \) for \( y \) not zero.

2. \( \text{fmod}(x, y) \) returns a NaN and raises the “invalid” floating-point exception for \( x \) infinite or \( y \) zero.

3. \( \text{fmod}(x, \pm \infty) \) returns \( x \) for \( x \) not infinite.

The double version of fmod behaves as though implemented by

```c
#include <math.h>
#include <fenv.h>
#pragma STDC FENV_ACCESS ON
double fmod(double x, double y)
{
    double result;
    result = remainder(fabs(x), (y = fabs(y)));
    if (signbit(result)) result += y;
    return copysign(result, x);
}
```

F.9.7.2 The remainder functions

1. The remainder functions are fully specified as a basic arithmetic operation in IEC 60559.

F.9.7.3 The remquo functions

1. The remquo functions follow the specifications for the remainder functions. They have no further specifications special to IEC 60559 implementations.

F.9.8 Manipulation functions

F.9.8.1 The copysign functions

1. copysign is specified in the Appendix to IEC 60559.

F.9.8.2 The nan functions

1. All IEC 60559 implementations support quiet NaNs, in all floating formats.
F.9.8.3 The `nextafter` functions

1. `nextafter(x, y)` raises the “overflow” and “inexact” floating-point exceptions for `x` finite and the function value infinite.

2. `nextafter(x, y)` raises the “underflow” and “inexact” floating-point exceptions for the function value subnormal or zero and `x ≠ y`.

F.9.8.4 The `nexttoward` functions

No additional requirements beyond those on `nextafter`.

F.9.9 Maximum, minimum, and positive difference functions

F.9.9.1 The `fdim` functions

No additional requirements.

F.9.9.2 The `fmax` functions

1. If just one argument is a NaN, the `fmax` functions return the other argument (if both arguments are NaNs, the functions return a NaN).

2. The body of the `fmax` function might be:

   ```c
   { return (isgreaterequal(x, y) || isnan(y)) ? x : y; }
   ```

F.9.9.3 The `fmin` functions

The `fmin` functions are analogous to the `fmax` functions (see F.9.9.2).

F.9.10 Floating multiply-add

F.9.10.1 The `fma` functions

1. `fma(x, y, z)` computes `xy + z`, correctly rounded once.

2. `fma(x, y, z)` returns a NaN and optionally raises the “invalid” floating-point exception if one of `x` and `y` is infinite, the other is zero, and `z` is a NaN.

3. `fma(x, y, z)` returns a NaN and raises the “invalid” floating-point exception if one of `x` and `y` is infinite, the other is zero, and `z` is not a NaN.

4. `fma(x, y, z)` returns a NaN and raises the “invalid” floating-point exception if `x` times `y` is an exact infinity and `z` is also an infinity but with the opposite sign.

---

326) Ideally, `fmax` would be sensitive to the sign of zero, for example `fmax(-0.0, +0.0)` would return `+0`; however, implementation in software might be impractical.
Annex G
(informative)

IEC 60559-compatible complex arithmetic

G.1 Introduction

This annex supplements annex F to specify complex arithmetic for compatibility with IEC 60559 real floating-point arithmetic. Although these specifications have been carefully designed, there is little existing practice to validate the design decisions. Therefore, these specifications are not normative, but should be viewed more as recommended practice. An implementation that defines __STDC_IEC_559_COMPLEX__ should conform to the specifications in this annex.

G.2 Types

There is a new keyword __Imaginary__, which is used to specify imaginary types. It is used as a type specifier within declaration specifiers in the same way as __Complex__ is (thus, __Imaginary float__ is a valid type name).

There are three imaginary types, designated as float __Imaginary, double __Imaginary, and long double __Imaginary. The imaginary types (along with the real floating and complex types) are floating types.

For imaginary types, the corresponding real type is given by deleting the keyword __Imaginary from the type name.

Each imaginary type has the same representation and alignment requirements as the corresponding real type. The value of an object of imaginary type is the value of the real representation times the imaginary unit.

The imaginary type domain comprises the imaginary types.

G.3 Conventions

A complex or imaginary value with at least one infinite part is regarded as an infinity (even if its other part is a NaN). A complex or imaginary value is a finite number if each of its parts is a finite number (neither infinite nor NaN). A complex or imaginary value is a zero if each of its parts is a zero.
G.4 Conversions

G.4.1 Imaginary types
1 Conversions among imaginary types follow rules analogous to those for real floating types.

G.4.2 Real and imaginary
1 When a value of imaginary type is converted to a real type other than __Bool, the result is a positive zero.
2 When a value of real type is converted to an imaginary type, the result is a positive imaginary zero.

G.4.3 Imaginary and complex
1 When a value of imaginary type is converted to a complex type, the real part of the complex result value is a positive zero and the imaginary part of the complex result value is determined by the conversion rules for the corresponding real types.
2 When a value of complex type is converted to an imaginary type, the real part of the complex value is discarded and the value of the imaginary part is converted according to the conversion rules for the corresponding real types.

G.5 Binary operators
1 The following subclauses supplement 6.5 in order to specify the type of the result for an operation with an imaginary operand.
2 For most operand types, the value of the result of a binary operator with an imaginary or complex operand is completely determined, with reference to real arithmetic, by the usual mathematical formula. For some operand types, the usual mathematical formula is problematic because of its treatment of infinities and because of undue overflow or underflow; in these cases the result satisfies certain properties (specified in G.5.1), but is not completely determined.

327) See 6.3.1.2.
G.5.1 Multiplicative operators

Semantics

1 If one operand has real type and the other operand has imaginary type, then the result has imaginary type. If both operands have imaginary type, then the result has real type. (If either operand has complex type, then the result has complex type.)

2 If the operands are not both complex, then the result and floating-point exception behavior of the * operator is defined by the usual mathematical formula:

\[
egin{array}{|c|c|c|c|}
\hline
* & u & iv & u + iv \\
\hline
x & xu & i(xv) & (xu) + i(xv) \\
\hline
iy & i(yu) & -yv & (-yv) + i(yu) \\
\hline
x + iy & (xu) + i(yu) & (-yv) + i(xv) & \\
\hline
\end{array}
\]

3 If the second operand is not complex, then the result and floating-point exception behavior of the / operator is defined by the usual mathematical formula:

\[
egin{array}{|c|c|c|c|}
\hline
/ & u & iv & \\
\hline
x & x/u & i(-x/v) & \\
\hline
iy & i(y/u) & y/v & \\
\hline
x + iy & (x/u) + i(y/u) & (y/v) + i(-x/v) & \\
\hline
\end{array}
\]

4 The * and / operators satisfy the following infinity properties for all real, imaginary, and complex operands:\(^{328}\)

- if one operand is an infinity and the other operand is a nonzero finite number or an infinity, then the result of the * operator is an infinity;
- if the first operand is an infinity and the second operand is a finite number, then the result of the / operator is an infinity;
- if the first operand is a finite number and the second operand is an infinity, then the result of the / operator is a zero;

---

\(^{328}\) These properties are already implied for those cases covered in the tables, but are required for all cases (at least where the state for CX_LIMITED_RANGE is “off”).
— if the first operand is a nonzero finite number or an infinity and the second operand is a zero, then the result of the `/` operator is an infinity.

5 If both operands of the `*` operator are complex or if the second operand of the `/` operator is complex, the operator raises floating-point exceptions if appropriate for the calculation of the parts of the result, and may raise spurious floating-point exceptions.

6 **EXAMPLE 1** Multiplication of `double _Complex` operands could be implemented as follows. Note that the imaginary unit `I` has imaginary type (see G.6).

```c
#include <math.h>
#include <complex.h>

/* Multiply z * w... */
double complex _Cmultd(double complex z, double complex w)
{
    #pragma STDC FP_CONTRACT OFF
    double a, b, c, d, ac, bd, ad, bc, x, y;
    a = creal(z); b = cimag(z);
    c = creal(w); d = cimag(w);
    ac = a * c; bd = b * d;
    ad = a * d; bc = b * c;
    x = ac - bd; y = ad + bc;
    if ((isnan(x) && isnan(y))

    int recalc = 0;
    if ( (isinf(a) || isinf(b)) ) { // z is infinite
        /* "Box" the infinity and change NaNs in the other factor to 0 */
        a = copysign(isinf(a) ? 1.0 : 0.0, a);
        b = copysign(isinf(b) ? 1.0 : 0.0, b);
        if (isnan(c)) c = copysign(0.0, c);
        if (isnan(d)) d = copysign(0.0, d);
        recalc = 1;
    }
    if ( (isinf(c) || isinf(d)) ) { // w is infinite
        /* "Box" the infinity and change NaNs in the other factor to 0 */
        c = copysign(isinf(c) ? 1.0 : 0.0, c);
        d = copysign(isinf(d) ? 1.0 : 0.0, d);
        if (isnan(a)) a = copysign(0.0, a);
        if (isnan(b)) b = copysign(0.0, b);
        recalc = 1;
    }
    if (!recalc && (isinf(ac) || isinf(bd) ||
        isinf(ad) || isinf(bc)))
        /* Recover infinities from overflow by changing NaNs to 0... */
        if (isnan(a)) a = copysign(0.0, a);
        if (isnan(b)) b = copysign(0.0, b);
        if (isnan(c)) c = copysign(0.0, c);
        if (isnan(d)) d = copysign(0.0, d);
        recalc = 1;
    }
    if (recalc) {
```
This implementation achieves the required treatment of infinities at the cost of only one `isnan` test in ordinary (finite) cases. It is less than ideal in that undue overflow and underflow may occur.

EXAMPLE 2  Division of two `double _Complex` operands could be implemented as follows.

```c
#include <math.h>
#include <complex.h>

/* Divide z / w ... */
double complex _Cdivd(double complex z, double complex w)
{
    #pragma STDC FP_CONTRACT OFF
    double a, b, c, d, logbw, denom, x, y;
    int ilogbw = 0;
    a = creal(z); b = cimag(z);
    c = creal(w); d = cimag(w);
    logbw = logb(fmax(fabs(c), fabs(d)));
    if (isfinite(logbw))
    {
        ilogbw = (int)logbw;
        c = scalbn(c, -ilogbw); d = scalbn(d, -ilogbw);
    }
    denom = c * c + d * d;
    x = scalbn((a * c + b * d) / denom, -ilogbw);
    y = scalbn((b * c - a * d) / denom, -ilogbw);
    /* Recover infinities and zeros that computed as NaN+iNaN:
     * the only cases are nonzero/zero, infinite/finite, and finite/infinite, ...
     */
    if (isnan(x) && isnan(y))
    {
        if ((denom == 0.0) &&
            (!isnan(a) || !isnan(b)))
        {
            x = copysign(INFINITY, c) * a;
            y = copysign(INFINITY, c) * b;
        }
        else if ((isinf(a) || isinf(b)) &&
            isfinite(c) && isfinite(d))
        {
            a = copysign(isinf(a) ? 1.0 : 0.0, a);
            b = copysign(isinf(b) ? 1.0 : 0.0, b);
            x = INFINITY * ( a * c + b * d);
            y = INFINITY * ( b * c - a * d);
        }
        else if (isinf(logbw) &&
            isfinite(a) && isfinite(b))
        {
            c = copysign(isinf(c) ? 1.0 : 0.0, c);
            d = copysign(isinf(d) ? 1.0 : 0.0, d);
            x = 0.0 * ( a * c + b * d);
            y = 0.0 * ( b * c - a * d);
        }
    }
    return x + I * y;
}
```
return x + I * y;

9 Scaling the denominator alleviates the main overflow and underflow problem, which is more serious than for multiplication. In the spirit of the multiplication example above, this code does not defend against overflow and underflow in the calculation of the numerator. Scaling with the \texttt{scalbn} function, instead of with division, provides better roundoff characteristics.

\textbf{G.5.2 Additive operators}

\textbf{Semantics}

1 If both operands have imaginary type, then the result has imaginary type. (If one operand has real type and the other operand has imaginary type, or if either operand has complex type, then the result has complex type.)

2 In all cases the result and floating-point exception behavior of a $+$ or $-$ operator is defined by the usual mathematical formula:

\begin{align*}
\begin{array}{c|c|c|c}
+ \text{ or } - & u & iv & u + iv \\
\hline
x & x \pm u & x \pm iv & (x \pm u) \pm iv \\
\hline
iy & \pm u + iy & i(y \pm v) & \pm u + i(y \pm v) \\
\hline
x + iy & (x \pm u) + iy & x + i(y \pm v) & (x \pm u) + i(y \pm v)
\end{array}
\end{align*}

\textbf{G.6 Complex arithmetic} <\texttt{complex.h}>

1 The macros

\texttt{imaginary}

and

\texttt{__Imaginary_I}

are defined, respectively, as \texttt{__Imaginary} and a constant expression of type \texttt{const float} \texttt{__Imaginary} with the value of the imaginary unit. The macro

\texttt{I}

is defined to be \texttt{__Imaginary_I} (not \texttt{__Complex_I} as stated in 7.3). Notwithstanding the provisions of 7.1.3, a program may undefine and then perhaps redefine the macro \texttt{imaginary}.

2 This subclause contains specifications for the <\texttt{complex.h}> functions that are particularly suited to IEC 60559 implementations. For families of functions, the specifications apply to all of the functions even though only the principal function is
shown. Unless otherwise specified, where the symbol “±” occurs in both an argument and the result, the result has the same sign as the argument.

3 The functions are continuous onto both sides of their branch cuts, taking into account the sign of zero. For example, \( 	ext{csqrt}(-2 \pm i0) = \pm i\sqrt{2} \).

4 Since complex and imaginary values are composed of real values, each function may be regarded as computing real values from real values. Except as noted, the functions treat real infinities, NaNs, signed zeros, subnormals, and the floating-point exception flags in a manner consistent with the specifications for real functions in F.9.\(^{329}\)

5 The functions \text{cimag, conj, cproj,} and \text{creal} are fully specified for all implementations, including IEC 60559 ones, in 7.3.9. These functions raise no floating-point exceptions.

6 Each of the functions \text{cabs} and \text{carg} is specified by a formula in terms of a real function (whose special cases are covered in annex F):

\[
\text{cabs}(x + iy) = \text{hypot}(x, y) \\
\text{carg}(x + iy) = \text{atan2}(y, x)
\]

7 Each of the functions \text{casin, catan, ccos, csin,} and \text{ctan} is specified implicitly by a formula in terms of other complex functions (whose special cases are specified below):

\[
\text{casin}(z) = -i \text{casinh}(iz) \\
\text{catan}(z) = -i \text{catanh}(iz) \\
\text{ccos}(z) = \text{ccosh}(iz) \\
\text{csin}(z) = -i \text{csinh}(iz) \\
\text{ctan}(z) = -i \text{ctanh}(iz)
\]

8 For the other functions, the following subclauses specify behavior for special cases, including treatment of the “invalid” and “divide-by-zero” floating-point exceptions. For families of functions, the specifications apply to all of the functions even though only the principal function is shown. For a function \( f \) satisfying \( f(\text{conj}(z)) = \text{conj}(f(z)) \), the specifications for the upper half-plane imply the specifications for the lower half-plane; if the function \( f \) is also either even, \( f(-z) = f(z) \), or odd, \( f(-z) = -f(z) \), then the specifications for the first quadrant imply the specifications for the other three quadrants.

9 In the following subclauses, \( \text{cis}(y) \) is defined as \( \cos(y) + i\sin(y) \).

\(^{329}\) As noted in G.3, a complex value with at least one infinite part is regarded as an infinity even if its other part is a NaN.
G.6.1 Trigonometric functions

G.6.1.1 The cacos functions

1 — \texttt{cacos} (conj\,(z)) = conj\,(cacos\,(z)).

— \texttt{cacos} (±0 + i0) returns π/2 − i0.

— \texttt{cacos} (±0 + iNaN) returns π/2 + iNaN.

— \texttt{cacos} (x + i∞) returns π/2 − i∞, for finite x.

— \texttt{cacos} (x + iNaN) returns NaN + iNaN and optionally raises the “invalid” floating-point exception, for nonzero finite x.

— \texttt{cacos} (−∞ + iy) returns π − i∞, for positive-signed finite y.

— \texttt{cacos} (+∞ + iy) returns +0 − i∞, for positive-signed finite y.

— \texttt{cacos} (−∞ + i∞) returns 3π/4 − i∞.

— \texttt{cacos} (+∞ + i∞) returns π/4 − i∞.

— \texttt{cacos} (±∞ + iNaN) returns NaN ± i∞ (where the sign of the imaginary part of the result is unspecified).

— \texttt{cacos} (NaN + iy) returns NaN + iNaN and optionally raises the “invalid” floating-point exception, for finite y.

— \texttt{cacos} (NaN + i∞) returns NaN − i∞.

— \texttt{cacos} (NaN + iNaN) returns NaN + iNaN.

G.6.2 Hyperbolic functions

G.6.2.1 The cacosh functions

1 — \texttt{cacosh} (conj\,(z)) = conj\,(cacosh\,(z)).

— \texttt{cacosh} (±0 + i0) returns +0 + iπ/2.

— \texttt{cacosh} (x + i∞) returns +∞ + iπ/2, for finite x.

— \texttt{cacosh} (x + iNaN) returns NaN + iNaN and optionally raises the “invalid” floating-point exception, for finite x.

— \texttt{cacosh} (−∞ + iy) returns +∞ + iπ, for positive-signed finite y.

— \texttt{cacosh} (+∞ + iy) returns +∞ + i0, for positive-signed finite y.

— \texttt{cacosh} (−∞ + i∞) returns +∞ + i3π/4.

— \texttt{cacosh} (+∞ + i∞) returns +∞ + iπ/4.

— \texttt{cacosh} (±∞ + iNaN) returns +∞ + iNaN.
\[
\text{\texttt{cacosh}}(\text{NaN} + iy) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for finite } y.
\]

- \[
\text{\texttt{cacosh}}(\text{NaN} + i\infty) \text{ returns } +\infty + i\text{NaN}.
\]

- \[
\text{\texttt{cacosh}}(\text{NaN} + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN}.
\]

\section*{G.6.2.2 The \texttt{casinh} functions}

1. \[
\text{\texttt{casinh}}(\text{conj}(z)) = \text{conj} (\text{\texttt{casinh}}(z)) \text{ and } \text{\texttt{casinh}} \text{ is odd.}
\]

- \[
\text{\texttt{casinh}}(+0 + i0) \text{ returns } 0 + i0.
\]

- \[
\text{\texttt{casinh}}(x + i\infty) \text{ returns } +\infty + i\pi/2 \text{ for positive-signed finite } x.
\]

- \[
\text{\texttt{casinh}}(x + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for finite } x.
\]

- \[
\text{\texttt{casinh}}(+\infty + iy) \text{ returns } +\infty + i0 \text{ for positive-signed finite } y.
\]

- \[
\text{\texttt{casinh}}(+\infty + i\infty) \text{ returns } +\infty + i\pi/4.
\]

- \[
\text{\texttt{casinh}}(+\infty + i\text{NaN}) \text{ returns } +\infty + i\text{NaN}.
\]

- \[
\text{\texttt{casinh}}(\text{NaN} + i0) \text{ returns } \text{NaN} + i0.
\]

- \[
\text{\texttt{casinh}}(\text{NaN} + iy) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for finite nonzero } y.
\]

- \[
\text{\texttt{casinh}}(\text{NaN} + i\infty) \text{ returns } \pm\infty + i\text{NaN} \text{ (where the sign of the real part of the result is unspecified).}
\]

- \[
\text{\texttt{casinh}}(\text{NaN} + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN}.
\]

\section*{G.6.2.3 The \texttt{catanh} functions}

1. \[
\text{\texttt{catanh}}(\text{conj}(z)) = \text{conj} (\text{\texttt{catanh}}(z)) \text{ and } \text{\texttt{catanh}} \text{ is odd.}
\]

- \[
\text{\texttt{catanh}}(+0 + i0) \text{ returns } +0 + i0.
\]

- \[
\text{\texttt{catanh}}(+0 + i\text{NaN}) \text{ returns } +0 + i\text{NaN}.
\]

- \[
\text{\texttt{catanh}}(+1 + i0) \text{ returns } +\infty + i0 \text{ and raises the “divide-by-zero” floating-point exception.}
\]

- \[
\text{\texttt{catanh}}(x + i\infty) \text{ returns } +0 + i\pi/2, \text{ for finite positive-signed } x.
\]

- \[
\text{\texttt{catanh}}(x + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for nonzero finite } x.
\]

- \[
\text{\texttt{catanh}}(+\infty + iy) \text{ returns } +0 + i\pi/2, \text{ for finite positive-signed } y.
\]

- \[
\text{\texttt{catanh}}(+\infty + i\infty) \text{ returns } +0 + i\pi/2.
\]

- \[
\text{\texttt{catanh}}(+\infty + i\text{NaN}) \text{ returns } +0 + i\text{NaN}.
\]
— \texttt{catanh}({\texttt{NaN} + iy}) returns \texttt{NaN} + i\texttt{NaN} and optionally raises the “invalid” floating-point exception, for finite \textit{y}.

— \texttt{catanh}({\texttt{NaN} + i\infty}) returns \pm 0 + i\pi/2 (where the sign of the real part of the result is unspecified).

— \texttt{catanh}({\texttt{NaN} + i\texttt{NaN}}) returns \texttt{NaN} + i\texttt{NaN}.

G.6.2.4 The \texttt{ccosh} functions

1 — \texttt{ccosh}({\texttt{conj}(z)}) = \texttt{conj(ccosh}(z)) and \texttt{ccosh} is even.

— \texttt{ccosh}(+0 + i0) returns +1 + i0.

— \texttt{ccosh}(+0 + i\infty) returns \texttt{NaN} \pm i0 (where the sign of the imaginary part of the result is unspecified) and raises the “invalid” floating-point exception.

— \texttt{ccosh}(+0 + i\texttt{NaN}) returns \texttt{NaN} \pm i0 (where the sign of the imaginary part of the result is unspecified).

— \texttt{ccosh}(x + i\infty) returns \texttt{NaN} + i\texttt{NaN} and raises the “invalid” floating-point exception, for finite nonzero \textit{x}.

— \texttt{ccosh}(x + i\texttt{NaN}) returns \texttt{NaN} + i\texttt{NaN} and optionally raises the “invalid” floating-point exception, for finite nonzero \textit{x}.

— \texttt{ccosh}(+\infty + i0) returns +\infty + i0.

— \texttt{ccosh}(+\infty + iy) returns +\infty \text{cis}(y), for finite nonzero \textit{y}.

— \texttt{ccosh}(+\infty + i\infty) returns \pm \infty + i\texttt{NaN} (where the sign of the real part of the result is unspecified) and raises the “invalid” floating-point exception.

— \texttt{ccosh}(+\infty + i\texttt{NaN}) returns \pm \infty + i\texttt{NaN}.

— \texttt{ccosh}(\texttt{NaN} + i0) returns \texttt{NaN} \pm i0 (where the sign of the imaginary part of the result is unspecified).

— \texttt{ccosh}(\texttt{NaN} + iy) returns \texttt{NaN} + i\texttt{NaN} and optionally raises the “invalid” floating-point exception, for all nonzero numbers \textit{y}.

— \texttt{ccosh}(\texttt{NaN} + i\texttt{NaN}) returns \texttt{NaN} + i\texttt{NaN}.

G.6.2.5 The \texttt{csinh} functions

1 — \texttt{csinh}({\texttt{conj}(z)}) = \texttt{conj(csinh}(z)) and \texttt{csinh} is odd.

— \texttt{csinh}(+0 + i0) returns +0 + i0.

— \texttt{csinh}(+0 + i\infty) returns \pm0 + i\texttt{NaN} (where the sign of the real part of the result is unspecified) and raises the “invalid” floating-point exception.

— \texttt{csinh}(+0 + i\texttt{NaN}) returns \pm0 + i\texttt{NaN} (where the sign of the real part of the result is unspecified).
—— \texttt{csinh}(x + i\infty) \text{ returns } \text{NaN} + i\text{NaN} \text{ and raises the “invalid” floating-point exception, for positive finite } x.

—— \texttt{csinh}(x + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for finite nonzero } x.

—— \texttt{csinh}(+\infty + i0) \text{ returns } +\infty + i0.

—— \texttt{csinh}(+\infty + iy) \text{ returns } +\infty \text{ cis}(y), \text{ for positive finite } y.

—— \texttt{csinh}(+\infty + i\infty) \text{ returns } \pm\infty + i\text{NaN} \text{ (where the sign of the real part of the result is unspecified) and raises the “invalid” floating-point exception.}

—— \texttt{csinh}(+\infty + i\text{NaN}) \text{ returns } \pm\infty + i\text{NaN} \text{ (where the sign of the real part of the result is unspecified).}

—— \texttt{csinh}(\text{NaN} + i0) \text{ returns } \text{NaN} + i0.

—— \texttt{csinh}(\text{NaN} + iy) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for all nonzero numbers } y.

—— \texttt{csinh}(\text{NaN} + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN}.

\textbf{G.6.2.6 The ctanh functions}

—— \texttt{ctanh}(\text{conj}(z)) = \text{conj}(\text{ctanh}(z)) \text{ and } \text{ctanh} \text{ is odd.}

—— \texttt{ctanh}(+0 + i0) \text{ returns } +0 + i0.

—— \texttt{ctanh}(x + i\infty) \text{ returns } \text{NaN} + i\text{NaN} \text{ and raises the “invalid” floating-point exception, for finite } x.

—— \texttt{ctanh}(x + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for finite } x.

—— \texttt{ctanh}(+\infty + iy) \text{ returns } 1 + i0 \sin(2y), \text{ for positive-signed finite } y.

—— \texttt{ctanh}(+\infty + i\infty) \text{ returns } 1 \pm i0 \text{ (where the sign of the imaginary part of the result is unspecified).}

—— \texttt{ctanh}(+\infty + i\text{NaN}) \text{ returns } 1 \pm i0 \text{ (where the sign of the imaginary part of the result is unspecified).}

—— \texttt{ctanh}(\text{NaN} + i0) \text{ returns } \text{NaN} + i0.

—— \texttt{ctanh}(\text{NaN} + iy) \text{ returns } \text{NaN} + i\text{NaN} \text{ and optionally raises the “invalid” floating-point exception, for all nonzero numbers } y.

—— \texttt{ctanh}(\text{NaN} + i\text{NaN}) \text{ returns } \text{NaN} + i\text{NaN}.
G.6.3 Exponential and logarithmic functions

G.6.3.1 The `cexp` functions

1. \( \text{cexp}(\text{conj}(z)) = \text{conj}(\text{cexp}(z)) \).
2. \( \text{cexp}(\pm0 + i0) \) returns \( 1 + i0 \).
3. \( \text{cexp}(x + i\infty) \) returns \( \text{NaN} + i\text{NaN} \) and raises the “invalid” floating-point exception, for finite \( x \).
4. \( \text{cexp}(x + i\text{NaN}) \) returns \( \text{NaN} + i\text{NaN} \) and optionally raises the “invalid” floating-point exception, for finite \( x \).
5. \( \text{cexp}(+\infty + i0) \) returns \( +\infty + i0 \).
6. \( \text{cexp}(-\infty + iy) \) returns \( +0 \text{ cis}(y) \), for finite \( y \).
7. \( \text{cexp}(+\infty + iy) \) returns \( +0 \text{ cis}(y) \), for finite nonzero \( y \).
8. \( \text{cexp}(-\infty + i\infty) \) returns \( \pm0 \pm i0 \) (where the signs of the real and imaginary parts of the result are unspecified).
9. \( \text{cexp}(+\infty + i\infty) \) returns \( \pm\infty + i\text{NaN} \) and raises the “invalid” floating-point exception (where the sign of the real part of the result is unspecified).
10. \( \text{cexp}(-\infty + i\text{NaN}) \) returns \( \pm0 \pm i0 \) (where the signs of the real and imaginary parts of the result are unspecified).
11. \( \text{cexp}(+\infty + i\text{NaN}) \) returns \( \pm\infty + i\text{NaN} \) (where the sign of the real part of the result is unspecified).

G.6.3.2 The `clog` functions

1. \( \text{clog}(\text{conj}(z)) = \text{conj}(\text{clog}(z)) \).
2. \( \text{clog}(-0 + i0) \) returns \( -\infty + i\pi \) and raises the “divide-by-zero” floating-point exception.
3. \( \text{clog}(+0 + i0) \) returns \( -\infty + i0 \) and raises the “divide-by-zero” floating-point exception.
4. \( \text{clog}(x + i\infty) \) returns \( +\infty + i\pi/2 \), for finite \( x \).
5. \( \text{clog}(x + i\text{NaN}) \) returns \( \text{NaN} + i\text{NaN} \) and optionally raises the “invalid” floating-point exception, for finite \( x \).
— $\text{clog}(-\infty + iy)$ returns $+\infty + i\pi$, for finite positive-signed $y$.
— $\text{clog}(+\infty + iy)$ returns $+\infty + i0$, for finite positive-signed $y$.
— $\text{clog}(-\infty + i\infty)$ returns $+\infty + i3\pi/4$.
— $\text{clog}(+\infty + i\infty)$ returns $+\infty + i\pi/4$.
— $\text{clog}(\pm \infty + i\text{NaN})$ returns $+\infty + i\text{NaN}$.
— $\text{clog}(\text{NaN} + iy)$ returns $\text{NaN} + i\text{NaN}$ and optionally raises the “invalid” floating-point exception, for finite $y$.
— $\text{clog}(\text{NaN} + i\infty)$ returns $+\infty + i\text{NaN}$.
— $\text{clog}(\text{NaN} + i\text{NaN})$ returns $\text{NaN} + i\text{NaN}$.

**G.6.4 Power and absolute-value functions**

**G.6.4.1 The cpow functions**

The $\text{cpow}$ functions raise floating-point exceptions if appropriate for the calculation of the parts of the result, and may raise spurious exceptions.\(^{330}\)

**G.6.4.2 The csqrt functions**

— $\text{csqrt}(\text{conj}(z)) = \text{conj}(\text{csqrt}(z))$.
— $\text{csqrt}(\pm0 + i0)$ returns $+0 + i0$.
— $\text{csqrt}(x + i\infty)$ returns $+\infty + i\infty$, for all $x$ (including NaN).
— $\text{csqrt}(x + i\text{NaN})$ returns $\text{NaN} + i\text{NaN}$ and optionally raises the “invalid” floating-point exception, for finite $x$.
— $\text{csqrt}(-\infty + iy)$ returns $+0 + i\infty$, for finite positive-signed $y$.
— $\text{csqrt}(+\infty + iy)$ returns $+\infty + i0$, for finite positive-signed $y$. 
— $\text{csqrt}(-\infty + i\text{NaN})$ returns $\text{NaN} \pm i\infty$ (where the sign of the imaginary part of the result is unspecified).
— $\text{csqrt}(+\infty + i\text{NaN})$ returns $+\infty + i\text{NaN}$.
— $\text{csqrt}(\text{NaN} + iy)$ returns $\text{NaN} + i\text{NaN}$ and optionally raises the “invalid” floating-point exception, for finite $y$.
— $\text{csqrt}(\text{NaN} + i\text{NaN})$ returns $\text{NaN} + i\text{NaN}$.

\(^{330}\) This allows $\text{cpow}(z, c)$ to be implemented as $\text{cexp}(c \text{clog}(z))$ without precluding implementations that treat special cases more carefully.
G.7 Type-generic math <tgmath.h>

1 Type-generic macros that accept complex arguments also accept imaginary arguments. If an argument is imaginary, the macro expands to an expression whose type is real, imaginary, or complex, as appropriate for the particular function: if the argument is imaginary, then the types of \texttt{cos}, \texttt{cosh}, \texttt{fabs}, \texttt{carg}, \texttt{cimag}, and \texttt{creal} are real; the types of \texttt{sin}, \texttt{tan}, \texttt{sinh}, \texttt{tanh}, \texttt{asin}, \texttt{atan}, \texttt{asinh}, and \texttt{atanh} are imaginary; and the types of the others are complex.

2 Given an imaginary argument, each of the type-generic macros \texttt{cos}, \texttt{sin}, \texttt{tan}, \texttt{cosh}, \texttt{sinh}, \texttt{tanh}, \texttt{asin}, \texttt{atan}, \texttt{asinh}, \texttt{atanh} is specified by a formula in terms of real functions:

\begin{align*}
\text{cos}(iy) &= \cosh(y) \\
\text{sin}(iy) &= i \sinh(y) \\
\text{tan}(iy) &= i \tanh(y) \\
\text{cosh}(iy) &= \cos(y) \\
\text{sinh}(iy) &= i \sin(y) \\
\text{tanh}(iy) &= i \tan(y) \\
\text{asin}(iy) &= i \text{asinh}(y) \\
\text{atan}(iy) &= i \text{atanh}(y) \\
\text{asinh}(iy) &= i \text{asin}(y) \\
\text{atanh}(iy) &= i \text{atan}(y)
\end{align*}
Annex H
(informative)

Language independent arithmetic

H.1 Introduction

This annex documents the extent to which the C language supports the ISO/IEC 10967−1 standard for language-independent arithmetic (LIA−1). LIA−1 is more general than IEC 60559 (annex F) in that it covers integer and diverse floating-point arithmetics.

H.2 Types

The relevant C arithmetic types meet the requirements of LIA−1 types if an implementation adds notification of exceptional arithmetic operations and meets the 1 unit in the last place (ULP) accuracy requirement (LIA−1 subclause 5.2.8).

H.2.1 Boolean type

The LIA−1 data type Boolean is implemented by the C data type bool with values of true and false, all from <stdbool.h>.

H.2.2 Integer types

The signed C integer types int, long int, long long int, and the corresponding unsigned types are compatible with LIA−1. If an implementation adds support for the LIA−1 exceptional values “integer_overflow” and “undefined”, then those types are LIA−1 conformant types. C’s unsigned integer types are “modulo” in the LIA−1 sense in that overflows or out-of-bounds results silently wrap. An implementation that defines signed integer types as also being modulo need not detect integer overflow, in which case, only integer divide-by-zero need be detected.

The parameters for the integer data types can be accessed by the following:

maxint INT_MAX, LONG_MAX, LONGLONG_MAX, UINT_MAX, ULONG_MAX, ULLONG_MAX

minint INT_MIN, LONG_MIN, LONGLONG_MIN

The parameter “bounded” is always true, and is not provided. The parameter “minint” is always 0 for the unsigned types, and is not provided for those types.
H.2.2.1 Integer operations

1 The integer operations on integer types are the following:

- `addI x + y`
- `subI x - y`
- `mulI x * y`
- `divI, divtI x / y`
- `remI, remtI x % y`
- `negI -x`
- `absI abs(x), labs(x), llabs(x)`
- `eqI x == y`
- `neqI x != y`
- `lssI x < y`
- `leqI x <= y`
- `gtrI x > y`
- `geqI x >= y`

where `x` and `y` are expressions of the same integer type.

H.2.3 Floating-point types

1 The C floating-point types `float`, `double`, and `long double` are compatible with LIA−1. If an implementation adds support for the LIA−1 exceptional values “underflow”, “floating_overflow”, and “"undefined”, then those types are conformant with LIA−1. An implementation that uses IEC 60559 floating-point formats and operations (see annex F) along with IEC 60559 status flags and traps has LIA−1 conformant types.

H.2.3.1 Floating-point parameters

1 The parameters for a floating point data type can be accessed by the following:

- `r` `FLT_RADIX`
- `p` `FLT_MANT_DIG, DBL_MANT_DIG, LDBL_MANT_DIG`
- `emax` `FLT_MAX_EXP, DBL_MAX_EXP, LDBL_MAX_EXP`
- `emin` `FLT_MIN_EXP, DBL_MIN_EXP, LDBL_MIN_EXP`

2 The derived constants for the floating point types are accessed by the following:
**H.2.3.2 Floating-point operations**

1. The floating-point operations on floating-point types are the following:

   - **addF** \( x + y \)
   - **subF** \( x - y \)
   - **mulF** \( x \times y \)
   - **divF** \( x / y \)
   - **negF** \( -x \)
   - **absF** \( \text{fabsf}(x), \text{fabs}(x), \text{fabsl}(x) \)
   - **exponentF** \( 1.f+\logbf(x), 1.0+\logb(x), 1.L+\logbl(x) \)
   - **scaleF** \( \text{scalbnf}(x, n), \text{scalbn}(x, n), \text{scalblnf}(x, li), \text{scalbln}(x, li), \text{scalblnl}(x, li) \)
   - **intpartF** \( \text{modff}(x, &y), \text{modf}(x, &y), \text{modfl}(x, &y) \)
   - **fractpartF** \( \text{modff}(x, &y), \text{modf}(x, &y), \text{modfl}(x, &y) \)
   - **eqF** \( x == y \)
   - **neqF** \( x != y \)
   - **lssF** \( x < y \)
   - **leqF** \( x <= y \)
   - **grtrF** \( x > y \)
   - **geqF** \( x >= y \)

   where \( x \) and \( y \) are expressions of the same floating point type, \( n \) is of type `int`, and \( li \) is of type `long int`.

**H.2.3.3 Rounding styles**

1. The C Standard requires all floating types to use the same radix and rounding style, so that only one identifier for each is provided to map to LIA−1.

2. The `FLT_ROUNDS` parameter can be used to indicate the LIA−1 rounding styles:

   - **truncate** `FLT_ROUNDS == 0`
nearest  

\[ \text{FLT}\_\text{ROUNDS} == 1 \]

other  

\[ \text{FLT}\_\text{ROUNDS} != 0 \&\& \text{FLT}\_\text{ROUNDS} != 1 \]

provided that an implementation extends \text{FLT}\_\text{ROUNDS} to cover the rounding style used in all relevant LIA−1 operations, not just addition as in C.

**H.2.4 Type conversions**

1. The LIA−1 type conversions are the following type casts:

   \[ \text{cvt}I' \rightarrow I \]
   
   (int)\(i\), (long int)\(i\), (long long int)\(i\),
   (unsigned int)\(i\), (unsigned long int)\(i\),
   (unsigned long long int)\(i\)

   \[ \text{cvt}F \rightarrow I \]
   
   (int)\(x\), (long int)\(x\), (long long int)\(x\),
   (unsigned int)\(x\), (unsigned long int)\(x\),
   (unsigned long long int)\(x\)

   \[ \text{cvt}I \rightarrow F \]
   
   (float)\(i\), (double)\(i\), (long double)\(i\)

   \[ \text{cvt}F' \rightarrow F \]
   
   (float)\(x\), (double)\(x\), (long double)\(x\)

2. In the above conversions from floating to integer, the use of \((\text{cast})x\) can be replaced with \((\text{cast})\text{round}(x)\), \((\text{cast})\text{rint}(x)\), \((\text{cast})\text{nearbyint}(x)\), \((\text{cast})\text{trunc}(x)\), \((\text{cast})\text{ceil}(x)\), or \((\text{cast})\text{floor}(x)\). In addition, C’s floating-point to integer conversion functions, \text{lrint()}\, \text{llrint()}\, \text{lround()}\, and \text{llround()}\, can be used. They all meet LIA−1’s requirements on floating to integer rounding for in-range values. For out-of-range values, the conversions shall silently wrap for the modulo types.

3. The \text{fmod()} function is useful for doing silent wrapping to unsigned integer types, e.g.,

\[ \text{fmod( fabs(rint(x))}, \ 65536.0 \ )) \text{ or } (0.0 <= (y = \text{fmod( rint(x)}, \ 65536.0 \ )) \text{ ? y : 65536.0 + y)} \]

will compute an integer value in the range 0.0 to 65535.0 which can then be cast to \text{unsigned short int}. But, the \text{remainder()} function is not useful for doing silent wrapping to signed integer types, e.g.,

\[ \text{remainder( rint(x)}, \ 65536.0 \ )) \]

will compute an integer value in the range −32767.0 to +32768.0 which is not, in general, in the range of \text{signed short int}.

4. C’s conversions (casts) from floating-point to floating-point can meet LIA−1 requirements if an implementation uses round-to-nearest (IEC 60559 default).

5. C’s conversions (casts) from integer to floating-point can meet LIA−1 requirements if an implementation uses round-to-nearest.
H.3 Notification

1 Notification is the process by which a user or program is informed that an exceptional arithmetic operation has occurred. C’s operations are compatible with LIA−1 in that C allows an implementation to cause a notification to occur when any arithmetic operation returns an exceptional value as defined in LIA−1 clause 5.

H.3.1 Notification alternatives

1 LIA−1 requires at least the following two alternatives for handling of notifications: setting indicators or trap-and-terminate. LIA−1 allows a third alternative: trap-and-resume.

2 An implementation need only support a given notification alternative for the entire program. An implementation may support the ability to switch between notification alternatives during execution, but is not required to do so. An implementation can provide separate selection for each kind of notification, but this is not required.

3 C allows an implementation to provide notification. C’s **SIGFPE** (for traps) and **FE_INVALID**, **FE_DIVBYZERO**, **FE_OVERFLOW**, **FE_UNDERFLOW** (for indicators) can provide LIA−1 notification.

4 C’s signal handlers are compatible with LIA−1. Default handling of **SIGFPE** can provide trap-and-terminate behavior, except for those LIA−1 operations implemented by math library function calls. User-provided signal handlers for **SIGFPE** allow for trap-and-resume behavior with the same constraint.

H.3.1.1 Indicators

1 C’s `<fenv.h>` status flags are compatible with the LIA−1 indicators.

2 The following mapping is for floating-point types:

- `undefined` to **FE_INVALID, FE_DIVBYZERO**
- `floating_overflow` to **FE_OVERFLOW**
- `underflow` to **FE_UNDERFLOW**

3 The floating-point indicator interrogation and manipulation operations are:

- `set_indicators` to `feraiseexcept(i)`
- `clear_indicators` to `feclearexcept(i)`
- `test_indicators` to `fetestexcept(i)`
- `current_indicators` to `fetestexcept(FE_ALL_EXCEPT)`

where `i` is an expression of type `int` representing a subset of the LIA−1 indicators.

4 C allows an implementation to provide the following LIA−1 required behavior: at program termination if any indicator is set the implementation shall send an unambiguous
and “hard to ignore” message (see LIA−1 subclause 6.1.2)

5 LIA−1 does not make the distinction between floating-point and integer for “undefined”. This documentation makes that distinction because `<fenv.h>` covers only the floating-point indicators.

**H.3.1.2 Traps**

1 C is compatible with LIA−1’s trap requirements for arithmetic operations, but not for math library functions (which are not permitted to generate any externally visible exceptional conditions). An implementation can provide an alternative of notification through termination with a “hard-to-ignore” message (see LIA−1 subclause 6.1.3).

2 LIA−1 does not require that traps be precise.

3 C does require that `SIGFPE` be the signal corresponding to arithmetic exceptions, if there is any signal raised for them.

4 C supports signal handlers for `SIGFPE` and allows trapping of arithmetic exceptions. When arithmetic exceptions do trap, C’s signal-handler mechanism allows trap-and-terminate (either default implementation behavior or user replacement for it) or trap-and-resume, at the programmer’s option.
Annex I
(informative)

Common warnings

1. An implementation may generate warnings in many situations, none of which are specified as part of this International Standard. The following are a few of the more common situations.

2. — A new `struct` or `union` type appears in a function prototype (6.2.1, 6.7.2.3).
   — A block with initialization of an object that has automatic storage duration is jumped into (6.2.4).
   — An implicit narrowing conversion is encountered, such as the assignment of a `long int` or a `double` to an `int`, or a pointer to `void` to a pointer to any type other than a character type (6.3).
   — A hexadecimal floating constant cannot be represented exactly in its evaluation format (6.4.4.2).
   — An integer character constant includes more than one character or a wide character constant includes more than one multibyte character (6.4.4.4).
   — The characters `/*` are found in a comment (6.4.7).
   — An “unordered” binary operator (not comma, `&&`, or `||`) contains a side effect to an lvalue in one operand, and a side effect to, or an access to the value of, the identical lvalue in the other operand (6.5).
   — A function is called but no prototype has been supplied (6.5.2.2).
   — The arguments in a function call do not agree in number and type with those of the parameters in a function definition that is not a prototype (6.5.2.2).
   — An object is defined but not used (6.7).
   — A value is given to an object of an enumerated type other than by assignment of an enumeration constant that is a member of that type, or an enumeration object that has the same type, or the value of a function that returns the same enumerated type (6.7.2.2).
   — An aggregate has a partly bracketed initialization (6.7.7).
   — A statement cannot be reached (6.8).
   — A statement with no apparent effect is encountered (6.8).
   — A constant expression is used as the controlling expression of a selection statement (6.8.4).
— An incorrectly formed preprocessing group is encountered while skipping a preprocessing group (6.10.1).

— An unrecognized \texttt{#pragma} directive is encountered (6.10.6).
Annex J
(informative)

Portability issues

This annex collects some information about portability that appears in this International Standard.

J.1 Unspecified behavior

The following are unspecified:

— The manner and timing of static initialization (5.1.2).

— The termination status returned to the hosted environment if the return type of `main` is not compatible with `int` (5.1.2.2.3).

— The behavior of the display device if a printing character is written when the active position is at the final position of a line (5.2.2).

— The behavior of the display device if a backspace character is written when the active position is at the initial position of a line (5.2.2).

— The behavior of the display device if a horizontal tab character is written when the active position is at or past the last defined horizontal tabulation position (5.2.2).

— The behavior of the display device if a vertical tab character is written when the active position is at or past the last defined vertical tabulation position (5.2.2).

— How an extended source character that does not correspond to a universal character name counts toward the significant initial characters in an external identifier (5.2.4.1).

— Many aspects of the representations of types (6.2.6).

— The value of padding bytes when storing values in structures or unions (6.2.6.1).

— The value of a union member other than the last one stored into (6.2.6.1).

— The representation used when storing a value in an object that has more than one object representation for that value (6.2.6.1).

— The values of any padding bits in integer representations (6.2.6.2).

— Whether certain operators can generate negative zeros and whether a negative zero becomes a normal zero when stored in an object (6.2.6.2).

— Whether two string literals result in distinct arrays (6.4.5).

— The order in which subexpressions are evaluated and the order in which side effects take place, except as specified for the function-call `()` , `&&`, `||`, `? :`, and comma operators (6.5).
— The order in which the function designator, arguments, and subexpressions within the arguments are evaluated in a function call (6.5.2.2).

— The order of side effects among compound literal initialization list expressions (6.5.2.5).

— The order in which the operands of an assignment operator are evaluated (6.5.16).

— The alignment of the addressable storage unit allocated to hold a bit-field (6.7.2.1).

— Whether a call to an inline function uses the inline definition or the external definition of the function (6.7.4).

— Whether or not a size expression is evaluated when it is part of the operand of a sizeof operator and changing the value of the size expression would not affect the result of the operator (6.7.5.2).

— The order in which any side effects occur among the initialization list expressions in an initializer (6.7.8).

— The layout of storage for function parameters (6.9.1).

— When a fully expanded macro replacement list contains a function-like macro name as its last preprocessing token and the next preprocessing token from the source file is a (, and the fully expanded replacement of that macro ends with the name of the first macro and the next preprocessing token from the source file is again a (, whether that is considered a nested replacement (6.10.3).

— The order in which # and ## operations are evaluated during macro substitution (6.10.3.2, 6.10.3.3).

— Whether errno is a macro or an identifier with external linkage (7.5).

— The state of the floating-point status flags when execution passes from a part of the program translated with FENV_ACCESS “off” to a part translated with FENV_ACCESS “on” (7.6.1).

— The order in which feraiseexcept raises floating-point exceptions, except as stated in F.7.6 (7.6.2.3).

— Whether math_errhandling is a macro or an identifier with external linkage (7.12).

— The results of the frexp functions when the specified value is not a floating-point number (7.12.6.4).

— The numeric result of the ilogb functions when the correct value is outside the range of the return type (7.12.6.5, F.9.3.5).

— The result of rounding when the value is out of range (7.12.9.5, 7.12.9.7, F.9.6.5).
— The value stored by the `remquo` functions in the object pointed to by `quo` when `y` is zero (7.12.10.3).
— Whether `setjmp` is a macro or an identifier with external linkage (7.13).
— Whether `va_copy` and `va_end` are macros or identifiers with external linkage (7.15.1).
— The hexadecimal digit before the decimal point when a non-normalized floating-point number is printed with an `a` or `A` conversion specifier (7.19.6.1, 7.24.2.1).
— The value of the file position indicator after a successful call to the `ungetc` function for a text stream, or the `ungetwc` function for any stream, until all pushed-back characters are read or discarded (7.19.7.11, 7.24.3.10).
— The details of the value stored by the `fgetpos` function (7.19.9.1).
— The details of the value returned by the `ftell` function for a text stream (7.19.9.4).
— Whether the `strtol`, `strtof`, `strtold`, `wcstod`, `wcstof`, and `wcstold` functions convert a minus-signed sequence to a negative number directly or by negating the value resulting from converting the corresponding unsigned sequence (7.20.1.3, 7.24.4.1.1).
— The order and contiguity of storage allocated by successive calls to the `calloc`, `malloc`, and `realloc` functions (7.20.3).
— The amount of storage allocated by a successful call to the `calloc`, `malloc`, or `realloc` function when 0 bytes was requested (7.20.3).
— Which of two elements that compare as equal is matched by the `bsearch` function (7.20.5.1).
— The order of two elements that compare as equal in an array sorted by the `qsort` function (7.20.5.2).
— The encoding of the calendar time returned by the `time` function (7.23.2.4).
— The characters stored by the `strftime` or `wcsftime` function if any of the time values being converted is outside the normal range (7.23.3.5, 7.24.5.1).
— The conversion state after an encoding error occurs (7.24.6.3.2, 7.24.6.3.3, 7.24.6.4.1, 7.24.6.4.2,
— The resulting value when the “invalid” floating-point exception is raised during IEC 60559 floating to integer conversion (F.4).
— Whether conversion of non-integer IEC 60559 floating values to integer raises the “inexact” floating-point exception (F.4).
— Whether or when library functions in `<math.h>` raise the “inexact” floating-point exception in an IEC 60559 conformant implementation (F.9).

— Whether or when library functions in `<math.h>` raise an undeserved “underflow” floating-point exception in an IEC 60559 conformant implementation (F.9).

— The exponent value stored by `frexp` for a NaN or infinity (F.9.3.4).

— The numeric result returned by the `lrint`, `llrint`, `lround`, and `llround` functions if the rounded value is outside the range of the return type (F.9.6.5, F.9.6.7).

— The sign of one part of the `complex` result of several math functions for certain exceptional values in IEC 60559 compatible implementations (G.6.1.1, G.6.2.2, G.6.2.3, G.6.2.4, G.6.2.5, G.6.2.6, G.6.3.1, G.6.4.2).

**J.2 Undefined behavior**

1 The behavior is undefined in the following circumstances:

— A “shall” or “shall not” requirement that appears outside of a constraint is violated (clause 4).

— A nonempty source file does not end in a new-line character which is not immediately preceded by a backslash character or ends in a partial preprocessing token or comment (5.1.1.2).

— Token concatenation produces a character sequence matching the syntax of a universal character name (5.1.1.2).

— A program in a hosted environment does not define a function named `main` using one of the specified forms (5.1.2.2.1).

— A character not in the basic source character set is encountered in a source file, except in an identifier, a character constant, a string literal, a header name, a comment, or a preprocessing token that is never converted to a token (5.2.1).

— A character not in the basic source character set is encountered in a source file, except in an identifier, a character constant, a string literal, a header name, a comment, or a preprocessing token that is never converted to a token (5.2.1).

— An identifier, comment, string literal, character constant, or header name contains an invalid multibyte character or does not begin and end in the initial shift state (5.2.1.2).

— The same identifier has both internal and external linkage in the same translation unit (6.2.2).

— An object is referred to outside of its lifetime (6.2.4).

— The value of a pointer to an object whose lifetime has ended is used (6.2.4).

— The value of an object with automatic storage duration is used while it is indeterminate (6.2.4, 6.7.8, 6.8).

— A trap representation is read by an lvalue expression that does not have character type (6.2.6.1).
— A trap representation is produced by a side effect that modifies any part of the object using an lvalue expression that does not have character type (6.2.6.1).

— The operands to certain operators are such that they could produce a negative zero result, but the implementation does not support negative zeros (6.2.6.2).

— Two declarations of the same object or function specify types that are not compatible (6.2.7).

— Conversion to or from an integer type produces a value outside the range that can be represented (6.3.1.4).

— Demotion of one real floating type to another produces a value outside the range that can be represented (6.3.1.5).

— An lvalue does not designate an object when evaluated (6.3.2.1).

— A non-array lvalue with an incomplete type is used in a context that requires the value of the designated object (6.3.2.1).

— An lvalue having array type is converted to a pointer to the initial element of the array, and the array object has register storage class (6.3.2.1).

— An attempt is made to use the value of a void expression, or an implicit or explicit conversion (except to void) is applied to a void expression (6.3.2.2).

— Conversion of a pointer to an integer type produces a value outside the range that can be represented (6.3.2.3).

— Conversion between two pointer types produces a result that is incorrectly aligned (6.3.2.3).

— A pointer is used to call a function whose type is not compatible with the pointed-to type (6.3.2.3).

— An unmatched ' or " character is encountered on a logical source line during tokenization (6.4).

— A reserved keyword token is used in translation phase 7 or 8 for some purpose other than as a keyword (6.4.1).

— A universal character name in an identifier does not designate a character whose encoding falls into one of the specified ranges (6.4.2.1).

— The initial character of an identifier is a universal character name designating a digit (6.4.2.1).

— Two identifiers differ only in nonsignificant characters (6.4.2.1).

— The identifier __func__ is explicitly declared (6.4.2.2).
— The program attempts to modify a string literal (6.4.5).
— The characters ' , \ , " , \ , or /* occur in the sequence between the < and > delimiters, or the characters ' , \ , /* occur in the sequence between the " delimiters, in a header name preprocessing token (6.4.7).
— A side effect on a scalar object is unsequenced relative to either a different side effect on the same scalar object or a value computation using the value of the same scalar object (6.5).
— An exceptional condition occurs during the evaluation of an expression (6.5).
— An object has its stored value accessed other than by an lvalue of an allowable type (6.5).
— For a call to a function without a function prototype in scope, the number of arguments does not equal the number of parameters (6.5.2.2).
— For call to a function without a function prototype in scope where the function is defined with a function prototype, either the prototype ends with an ellipsis or the types of the arguments after promotion are not compatible with the types of the parameters (6.5.2.2).
— For a call to a function without a function prototype in scope where the function is not defined with a function prototype, the types of the arguments after promotion are not compatible with those of the parameters after promotion (with certain exceptions) (6.5.2.2).
— A function is defined with a type that is not compatible with the type (of the expression) pointed to by the expression that denotes the called function (6.5.2.2).
— The operand of the unary * operator has an invalid value (6.5.3.2).
— A pointer is converted to other than an integer or pointer type (6.5.4).
— The value of the second operand of the / or % operator is zero (6.5.5).
— Addition or subtraction of a pointer into, or just beyond, an array object and an integer type produces a result that does not point into, or just beyond, the same array object (6.5.6).
— Addition or subtraction of a pointer into, or just beyond, an array object and an integer type produces a result that points just beyond the array object and is used as the operand of a unary * operator that is evaluated (6.5.6).
— Pointers that do not point into, or just beyond, the same array object are subtracted (6.5.6).
— An array subscript is out of range, even if an object is apparently accessible with the given subscript (as in the lvalue expression a[1][7] given the declaration int a)
a[4][5]) (6.5.6).
— The result of subtracting two pointers is not representable in an object of type `ptrdiff_t` (6.5.6).
— An expression is shifted by a negative number or by an amount greater than or equal to the width of the promoted expression (6.5.7).
— An expression having signed promoted type is left-shifted and either the value of the expression is negative or the result of shifting would be not be representable in the promoted type (6.5.7).
— Pointers that do not point to the same aggregate or union (nor just beyond the same array object) are compared using relational operators (6.5.8).
— An object is assigned to an inexacty overlapping object or to an exactly overlapping object with incompatible type (6.5.16.1).
— An expression that is required to be an integer constant expression does not have an integer type; has operands that are not integer constants, enumeration constants, character constants, `sizeof` expressions whose results are integer constants, or immediately-cast floating constants; or contains casts (outside operands to `sizeof` operators) other than conversions of arithmetic types to integer types (6.6).
— A constant expression in an initializer is not, or does not evaluate to, one of the following: an arithmetic constant expression, a null pointer constant, an address constant, or an address constant for an object type plus or minus an integer constant expression (6.6).
— An arithmetic constant expression does not have arithmetic type; has operands that are not integer constants, floating constants, enumeration constants, character constants, or `sizeof` expressions; or contains casts (outside operands to `sizeof` operators) other than conversions of arithmetic types to arithmetic types (6.6).
— The value of an object is accessed by an array-subscript [], member-access . or ->, address &, or indirection * operator or a pointer cast in creating an address constant (6.6).
— An identifier for an object is declared with no linkage and the type of the object is incomplete after its declarator, or after its init-declarator if it has an initializer (6.7).
— A function is declared at block scope with an explicit storage-class specifier other than `extern` (6.7.1).
— A structure or union is defined as containing no named members (6.7.2.1).
— An attempt is made to access, or generate a pointer to just past, a flexible array member of a structure when the referenced object provides no elements for that array (6.7.2.1).
— When the complete type is needed, an incomplete structure or union type is not completed in the same scope by another declaration of the tag that defines the content (6.7.2.3).

— An attempt is made to modify an object defined with a const-qualified type through use of an lvalue with non-const-qualified type (6.7.3).

— An attempt is made to refer to an object defined with a volatile-qualified type through use of an lvalue with non-volatile-qualified type (6.7.3).

— The specification of a function type includes any type qualifiers (6.7.3).

— Two qualified types that are required to be compatible do not have the identically qualified version of a compatible type (6.7.3).

— An object which has been modified is accessed through a restrict-qualified pointer to a const-qualified type, or through a restrict-qualified pointer and another pointer that are not both based on the same object (6.7.3.1).

— A restrict-qualified pointer is assigned a value based on another restricted pointer whose associated block neither began execution before the block associated with this pointer, nor ended before the assignment (6.7.3.1).

— A function with external linkage is declared with an \texttt{inline} function specifier, but is not also defined in the same translation unit (6.7.4).

— Two pointer types that are required to be compatible are not identically qualified, or are not pointers to compatible types (6.7.5.1).

— The size expression in an array declaration is not a constant expression and evaluates at program execution time to a nonpositive value (6.7.5.2).

— In a context requiring two array types to be compatible, they do not have compatible element types, or their size specifiers evaluate to unequal values (6.7.5.2).

— A declaration of an array parameter includes the keyword \texttt{static} within the \texttt{[} and \texttt{]} and the corresponding argument does not provide access to the first element of an array with at least the specified number of elements (6.7.5.3).

— A storage-class specifier or type qualifier modifies the keyword \texttt{void} as a function parameter type list (6.7.5.3).

— In a context requiring two function types to be compatible, they do not have compatible return types, or their parameters disagree in use of the ellipsis terminator or the number and type of parameters (after default argument promotion, when there is no parameter type list or when one type is specified by a function definition with an identifier list) (6.7.5.3).

— The value of an unnamed member of a structure or union is used (6.7.8).
— The initializer for a scalar is neither a single expression nor a single expression enclosed in braces (6.7.8).

— The initializer for a structure or union object that has automatic storage duration is neither an initializer list nor a single expression that has compatible structure or union type (6.7.8).

— The initializer for an aggregate or union, other than an array initialized by a string literal, is not a brace-enclosed list of initializers for its elements or members (6.7.8).

— An identifier with external linkage is used, but in the program there does not exist exactly one external definition for the identifier, or the identifier is not used and there exist multiple external definitions for the identifier (6.9).

— A function definition includes an identifier list, but the types of the parameters are not declared in a following declaration list (6.9.1).

— An adjusted parameter type in a function definition is not an object type (6.9.1).

— A function that accepts a variable number of arguments is defined without a parameter type list that ends with the ellipsis notation (6.9.1).

— The \} that terminates a function is reached, and the value of the function call is used by the caller (6.9.1).

— An identifier for an object with internal linkage and an incomplete type is declared with a tentative definition (6.9.2).

— The token defined is generated during the expansion of a \#if or \#elif preprocessing directive, or the use of the defined unary operator does not match one of the two specified forms prior to macro replacement (6.10.1).

— The \#include preprocessing directive that results after expansion does not match one of the two header name forms (6.10.2).

— The character sequence in an \#include preprocessing directive does not start with a letter (6.10.2).

— There are sequences of preprocessing tokens within the list of macro arguments that would otherwise act as preprocessing directives (6.10.3).

— The result of the preprocessing operator \# is not a valid character string literal (6.10.3.2).

— The result of the preprocessing operator \## is not a valid preprocessing token (6.10.3.3).

— The \#line preprocessing directive that results after expansion does not match one of the two well-defined forms, or its digit sequence specifies zero or a number greater than 2147483647 (6.10.4).
A non-`STDC` `#pragma` preprocessing directive that is documented as causing translation failure or some other form of undefined behavior is encountered (6.10.6).

A `#pragma STDC` preprocessing directive does not match one of the well-defined forms (6.10.6).

The name of a predefined macro, or the identifier `defined`, is the subject of a `#define` or `#undef` preprocessing directive (6.10.8).

An attempt is made to copy an object to an overlapping object by use of a library function, other than as explicitly allowed (e.g., `memmove`) (clause 7).

A file with the same name as one of the standard headers, not provided as part of the implementation, is placed in any of the standard places that are searched for included source files (7.1.2).

A header is included within an external declaration or definition (7.1.2).

A function, object, type, or macro that is specified as being declared or defined by some standard header is used before any header that declares or defines it is included (7.1.2).

A standard header is included while a macro is defined with the same name as a keyword (7.1.2).

The program attempts to declare a library function itself, rather than via a standard header, but the declaration does not have external linkage (7.1.2).

The program declares or defines a reserved identifier, other than as allowed by 7.1.4 (7.1.3).

The program removes the definition of a macro whose name begins with an underscore and either an uppercase letter or another underscore (7.1.3).

An argument to a library function has an invalid value or a type not expected by a function with variable number of arguments (7.1.4).

The pointer passed to a library function array parameter does not have a value such that all address computations and object accesses are valid (7.1.4).

The macro definition of `assert` is suppressed in order to access an actual function (7.2).

The argument to the `assert` macro does not have a scalar type (7.2).

The `CX_LIMITED_RANGE`, `FENV_ACCESS`, or `FP_CONTRACT` pragma is used in any context other than outside all external declarations or preceding all explicit declarations and statements inside a compound statement (7.3.4, 7.6.1, 7.12.2).

The value of an argument to a character handling function is neither equal to the value of `EOF` nor representable as an `unsigned char` (7.4).
— A macro definition of `errno` is suppressed in order to access an actual object, or the
program defines an identifier with the name `errno` (7.5).

— Part of the program tests floating-point status flags, sets floating-point control modes,
or runs under non-default mode settings, but was translated with the state for the
`FENV_ACCESS` pragma “off” (7.6.1).

— The exception-mask argument for one of the functions that provide access to the
floating-point status flags has a nonzero value not obtained by bitwise OR of the
floating-point exception macros (7.6.2).

— The `fesetexceptflag` function is used to set floating-point status flags that were
not specified in the call to the `fegetexceptflag` function that provided the value
of the corresponding `fexcept_t` object (7.6.2.4).

— The argument to `fesetenv` or `feupdateenv` is neither an object set by a call to
`fegetenv` or `feholdexcept`, nor is it an environment macro (7.6.4.3, 7.6.4.4).

— The value of the result of an integer arithmetic or conversion function cannot be
represented (7.8.2.1, 7.8.2.2, 7.8.2.3, 7.8.2.4, 7.20.6.1, 7.20.6.2, 7.20.1).

— The program modifies the string pointed to by the value returned by the `setlocale`
function (7.11.1.1).

— The program modifies the structure pointed to by the value returned by the `localeconv`
function (7.11.2.1).

— A macro definition of `math_errhandling` is suppressed or the program defines
an identifier with the name `math_errhandling` (7.12).

— An argument to a floating-point classification or comparison macro is not of real

— A macro definition of `setjmp` is suppressed in order to access an actual function, or the
program defines an external identifier with the name `setjmp` (7.13).

— An invocation of the `setjmp` macro occurs other than in an allowed context
(7.13.2.1).

— The `longjmp` function is invoked to restore a nonexistent environment (7.13.2.1).

— After a `longjmp`, there is an attempt to access the value of an object of automatic
storage duration that does not have volatile-qualified type, local to the function
containing the invocation of the corresponding `setjmp` macro, that was changed
between the `setjmp` invocation and `longjmp` call (7.13.2.1).

— The program specifies an invalid pointer to a signal handler function (7.14.1.1).

— A signal handler returns when the signal corresponded to a computational exception
(7.14.1.1).
— A signal occurs as the result of calling the `abort` or `raise` function, and the signal handler calls the `raise` function (7.14.1.1).

— A signal occurs other than as the result of calling the `abort` or `raise` function, and the signal handler refers to an object with static storage duration other than by assigning a value to an object declared as `volatile sig_atomic_t`, or calls any function in the standard library other than the `abort` function, the `_Exit` function, or the `signal` function (for the same signal number) (7.14.1.1).

— The value of `errno` is referred to after a signal occurred other than as the result of calling the `abort` or `raise` function and the corresponding signal handler obtained a `SIG_ERR` return from a call to the `signal` function (7.14.1.1).

— A signal is generated by an asynchronous signal handler (7.14.1.1).

— A function with a variable number of arguments attempts to access its varying arguments other than through a properly declared and initialized `va_list` object, or before the `va_start` macro is invoked (7.15, 7.15.1.4).

— The macro `va_arg` is invoked using the parameter `ap` that was passed to a function that invoked the macro `va_arg` with the same parameter (7.15).

— A macro definition of `va_start`, `va_arg`, `va_copy`, or `va_end` is suppressed in order to access an actual function, or the program defines an external identifier with the name `va_copy` or `va_end` (7.15.1).

— The `va_start` or `va_copy` macro is invoked without a corresponding invocation of the `va_end` macro in the same function, or vice versa (7.15.1, 7.15.1.2, 7.15.1.3, 7.15.1.4).

— The type parameter to the `va_arg` macro is not such that a pointer to an object of that type can be obtained simply by postfixing a `*` (7.15.1.1).

— The `va_arg` macro is invoked when there is no actual next argument, or with a specified type that is not compatible with the promoted type of the actual next argument, with certain exceptions (7.15.1.1).

— The `va_copy` or `va_start` macro is called to initialize a `va_list` that was previously initialized by either macro without an intervening invocation of the `va_end` macro for the same `va_list` (7.15.1.2, 7.15.1.4).

— The parameter `parmN` of a `va_start` macro is declared with the `register` storage class, with a function or array type, or with a type that is not compatible with the type that results after application of the default argument promotions (7.15.1.4).

— The member designator parameter of an `offsetof` macro is an invalid right operand of the `.` operator for the `type` parameter, or designates a bit-field (7.17).
— The argument in an instance of one of the integer-constant macros is not a decimal, octal, or hexadecimal constant, or it has a value that exceeds the limits for the corresponding type (7.18.4).

— A byte input/output function is applied to a wide-oriented stream, or a wide character input/output function is applied to a byte-oriented stream (7.19.2).

— Use is made of any portion of a file beyond the most recent wide character written to a wide-oriented stream (7.19.2).

— The value of a pointer to a FILE object is used after the associated file is closed (7.19.3).

— The stream for the fflush function points to an input stream or to an update stream in which the most recent operation was input (7.19.5.2).

— The string pointed to by the mode argument in a call to the fopen function does not exactly match one of the specified character sequences (7.19.5.3).

— An output operation on an update stream is followed by an input operation without an intervening call to the fflush function or a file positioning function, or an input operation on an update stream is followed by an output operation with an intervening call to a file positioning function (7.19.5.3).

— An attempt is made to use the contents of the array that was supplied in a call to the setvbuf function (7.19.5.6).

— There are insufficient arguments for the format in a call to one of the formatted input/output functions, or an argument does not have an appropriate type (7.19.6.1, 7.19.6.2, 7.24.2.1, 7.24.2.2).

— The format in a call to one of the formatted input/output functions or to the strftime or wcsftime function is not a valid multibyte character sequence that begins and ends in its initial shift state (7.19.6.1, 7.19.6.2, 7.23.3.5, 7.24.2.1, 7.24.2.2, 7.24.5.1).

— In a call to one of the formatted output functions, a precision appears with a conversion specifier other than those described (7.19.6.1, 7.24.2.1).

— A conversion specification for a formatted output function uses an asterisk to denote an argument-supplied field width or precision, but the corresponding argument is not provided (7.19.6.1, 7.24.2.1).

— A conversion specification for a formatted output function uses a # or 0 flag with a conversion specifier other than those described (7.19.6.1, 7.24.2.1).

— A conversion specification for one of the formatted input/output functions uses a length modifier with a conversion specifier other than those described (7.19.6.1, 7.19.6.2, 7.24.2.1, 7.24.2.2).
— An **s** conversion specifier is encountered by one of the formatted output functions, and the argument is missing the null terminator (unless a precision is specified that does not require null termination) (7.19.6.1, 7.24.2.1).

— An **n** conversion specification for one of the formatted input/output functions includes any flags, an assignment-suppressing character, a field width, or a precision (7.19.6.1, 7.19.6.2, 7.24.2.1, 7.24.2.2).

— A % conversion specifier is encountered by one of the formatted input/output functions, but the complete conversion specification is not exactly % % (7.19.6.1, 7.19.6.2, 7.24.2.1, 7.24.2.2).

— An invalid conversion specification is found in the format for one of the formatted input/output functions, or the strftime or wcsftime function (7.19.6.1, 7.19.6.2, 7.23.3.5, 7.24.2.1, 7.24.2.2, 7.24.5.1).

— The number of characters transmitted by a formatted output function is greater than INT_MAX (7.19.6.1, 7.19.6.3, 7.19.6.8, 7.19.6.10).

— The result of a conversion by one of the formatted input functions cannot be represented in the corresponding object, or the receiving object does not have an appropriate type (7.19.6.2, 7.24.2.2).

— A **c, s, or l** conversion specifier is encountered by one of the formatted input functions, and the array pointed to by the corresponding argument is not large enough to accept the input sequence (and a null terminator if the conversion specifier is **s or l**) (7.19.6.2, 7.24.2.2).

— A **c, s, or l** conversion specifier with an l qualifier is encountered by one of the formatted input functions, but the input is not a valid multibyte character sequence that begins in the initial shift state (7.19.6.2, 7.24.2.2).

— The input item for a %p conversion by one of the formatted input functions is not a value converted earlier during the same program execution (7.19.6.2, 7.24.2.2).

— The **vfprintf, vfscanf, vprintf, vscanf, vsnprintf, vscanf, vswprintf, vswscanf, vwprintf, vfwprintf, vfwscanf, vswprintf, vswscanf, vwprintf, or vwscanf** function is called with an improperly initialized va_list argument, or the argument is used (other than in an invocation of va_end) after the function returns (7.19.6.8, 7.19.6.9, 7.19.6.10, 7.19.6.11, 7.19.6.12, 7.19.6.13, 7.19.6.14, 7.24.2.5, 7.24.2.6, 7.24.2.7, 7.24.2.8, 7.24.2.9, 7.24.2.10).

— The contents of the array supplied in a call to the fgets, gets, or fgetws function are used after a read error occurred (7.19.7.2, 7.19.7.7, 7.24.3.2).

— The file position indicator for a binary stream is used after a call to the ungetc function where its value was zero before the call (7.19.7.11).
— The file position indicator for a stream is used after an error occurred during a call to the `fread` or `fwrite` function (7.19.8.1, 7.19.8.2).

— A partial element read by a call to the `fread` function is used (7.19.8.1).

— The `fseek` function is called for a text stream with a nonzero offset and either the offset was not returned by a previous successful call to the `ftell` function on a stream associated with the same file or `whence` is not `SEEK_SET` (7.19.9.2).

— The `fsetpos` function is called to set a position that was not returned by a previous successful call to the `fgetpos` function on a stream associated with the same file (7.19.9.3).

— A non-null pointer returned by a call to the `calloc`, `malloc`, or `realloc` function with a zero requested size is used to access an object (7.20.3).

— The value of a pointer that refers to space deallocated by a call to the `free` or `realloc` function is used (7.20.3).

— The pointer argument to the `free` or `realloc` function does not match a pointer earlier returned by `calloc`, `malloc`, or `realloc`, or the space has been deallocated by a call to `free` or `realloc` (7.20.3.2, 7.20.3.4).

— The value of the object allocated by the `malloc` function is used (7.20.3.3).

— The value of any bytes in a new object allocated by the `realloc` function beyond the size of the old object are used (7.20.3.4).

— The program executes more than one call to the `exit` function (7.20.4.3).

— During the call to a function registered with the `atexit` function, a call is made to the `longjmp` function that would terminate the call to the registered function (7.20.4.3).

— The string set up by the `getenv` or `strerror` function is modified by the program (7.20.4.5, 7.21.6.2).

— A command is executed through the `system` function in a way that is documented as causing termination or some other form of undefined behavior (7.20.4.6).

— A searching or sorting utility function is called with an invalid pointer argument, even if the number of elements is zero (7.20.5).

— The comparison function called by a searching or sorting utility function alters the contents of the array being searched or sorted, or returns ordering values inconsistently (7.20.5).

— The array being searched by the `bsearch` function does not have its elements in proper order (7.20.5.1).
— The current conversion state is used by a multibyte/wide character conversion function after changing the LC_CTYPE category (7.20.7).

— A string or wide string utility function is instructed to access an array beyond the end of an object (7.21.1, 7.24.4).

— A string or wide string utility function is called with an invalid pointer argument, even if the length is zero (7.21.1, 7.24.4).

— The contents of the destination array are used after a call to the `strxfrm`, `strftime`, `wcsxfrm`, or `wcsftime` function in which the specified length was too small to hold the entire null-terminated result (7.21.4.5, 7.23.3.5, 7.24.4.4.4, 7.24.5.1).

— The first argument in the very first call to the `strtok` or `wcstok` is a null pointer (7.21.5.8, 7.24.4.5.7).

— The type of an argument to a type-generic macro is not compatible with the type of the corresponding parameter of the selected function (7.22).

— A complex argument is supplied for a generic parameter of a type-generic macro that has no corresponding complex function (7.22).

— The argument corresponding to an `s` specifier without an `l` qualifier in a call to the `fwprintf` function does not point to a valid multibyte character sequence that begins in the initial shift state (7.24.2.11).

— In a call to the `wcstok` function, the object pointed to by `ptr` does not have the value stored by the previous call for the same wide string (7.24.4.5.7).

— An `mbstate_t` object is used inappropriately (7.24.6).

— The value of an argument of type `wint_t` to a wide character classification or case mapping function is neither equal to the value of `WEOF` nor representable as a `wchar_t` (7.25.1).

— The `iswctype` function is called using a different LC_CTYPE category from the one in effect for the call to the `wctype` function that returned the description (7.25.2.2.1).

— The `towctrans` function is called using a different LC_CTYPE category from the one in effect for the call to the `wctrans` function that returned the description (7.25.3.2.1).
J.3 Implementation-defined behavior

A conforming implementation is required to document its choice of behavior in each of the areas listed in this subclause. The following are implementation-defined:

J.3.1 Translation

— How a diagnostic is identified (3.10, 5.1.1.3).
— Whether each nonempty sequence of white-space characters other than new-line is retained or replaced by one space character in translation phase 3 (5.1.1.2).

J.3.2 Environment

— The mapping between physical source file multibyte characters and the source character set in translation phase 1 (5.1.1.2).
— The name and type of the function called at program startup in a freestanding environment (5.1.2.1).
— The effect of program termination in a freestanding environment (5.1.2.1).
— An alternative manner in which the main function may be defined (5.1.2.2.1).
— The values given to the strings pointed to by the argv argument to main (5.1.2.2.1).
— What constitutes an interactive device (5.1.2.3).
— The set of signals, their semantics, and their default handling (7.14).
— Signal values other than SIGFPE, SIGILL, and SIGSEGV that correspond to a computational exception (7.14.1.1).
— Signals for which the equivalent of signal(sig, SIG_IGN); is executed at program startup (7.14.1.1).
— The set of environment names and the method for altering the environment list used by the getenv function (7.20.4.5).
— The manner of execution of the string by the system function (7.20.4.6).

J.3.3 Identifiers

— Which additional multibyte characters may appear in identifiers and their correspondence to universal character names (6.4.2).
— The number of significant initial characters in an identifier (5.2.4.1, 6.4.2).
J.3.4 Characters

1 — The number of bits in a byte (3.6).
— The values of the members of the execution character set (5.2.1).
— The unique value of the member of the execution character set produced for each of
  the standard alphabetic escape sequences (5.2.2).
— The value of a char object into which has been stored any character other than a
  member of the basic execution character set (6.2.5).
— Which of signed char or unsigned char has the same range, representation,
  and behavior as “plain” char (6.2.5, 6.3.1.1).
— The mapping of members of the source character set (in character constants and string
  literals) to members of the execution character set (6.4.4.4, 5.1.1.2).
— The value of an integer character constant containing more than one character or
  containing a character or escape sequence that does not map to a single-byte
  execution character (6.4.4.4).
— The value of a wide character constant containing more than one multibyte character,
  or containing a multibyte character or escape sequence not represented in the
  extended execution character set (6.4.4.4).
— The current locale used to convert a wide character constant consisting of a single
  multibyte character that maps to a member of the extended execution character set
  into a corresponding wide character code (6.4.4.4).
— The current locale used to convert a wide string literal into corresponding wide
  character codes (6.4.5).
— The value of a string literal containing a multibyte character or escape sequence not
  represented in the execution character set (6.4.5).

J.3.5 Integers

1 — Any extended integer types that exist in the implementation (6.2.5).
— Whether signed integer types are represented using sign and magnitude, two’s
  complement, or ones’ complement, and whether the extraordinary value is a trap
  representation or an ordinary value (6.2.6.2).
— The rank of any extended integer type relative to another extended integer type with
  the same precision (6.3.1.1).
— The result of, or the signal raised by, converting an integer to a signed integer type
  when the value cannot be represented in an object of that type (6.3.1.3).
— The results of some bitwise operations on signed integers (6.5).

### J.3.6 Floating point

1 — The accuracy of the floating-point operations and of the library functions in `<math.h>` and `<complex.h>` that return floating-point results (5.2.4.2.2).

— The accuracy of the conversions between floating-point internal representations and string representations performed by the library functions in `<stdio.h>`, `<stdlib.h>`, and `<wchar.h>` (5.2.4.2.2).

— The rounding behaviors characterized by non-standard values of `FLT_ROUNDS` (5.2.4.2.2).

— The evaluation methods characterized by non-standard negative values of `FLT_EVAL_METHOD` (5.2.4.2.2).

— The direction of rounding when an integer is converted to a floating-point number that cannot exactly represent the original value (6.3.1.4).

— The direction of rounding when a floating-point number is converted to a narrower floating-point number (6.3.1.5).

— How the nearest representable value or the larger or smaller representable value immediately adjacent to the nearest representable value is chosen for certain floating constants (6.4.4.2).

— Whether and how floating expressions are contracted when not disallowed by the `FP_CONTRACT` pragma (6.5).

— The default state for the `FENV_ACCESS` pragma (7.6.1).

— Additional floating-point exceptions, rounding modes, environments, and classifications, and their macro names (7.6, 7.12).

— The default state for the `FP_CONTRACT` pragma (7.12.2).

### J.3.7 Arrays and pointers

1 — The result of converting a pointer to an integer or vice versa (6.3.2.3).

— The size of the result of subtracting two pointers to elements of the same array (6.5.6).
J.3.8 Hints

1 — The extent to which suggestions made by using the register storage-class specifier are effective (6.7.1).

— The extent to which suggestions made by using the inline function specifier are effective (6.7.4).

J.3.9 Structures, unions, enumerations, and bit-fields

1 — Whether a “plain” int bit-field is treated as a signed int bit-field or as an unsigned int bit-field (6.7.2, 6.7.2.1).

— Allowable bit-field types other than _Bool, signed int, and unsigned int (6.7.2.1).

— Whether a bit-field can straddle a storage-unit boundary (6.7.2.1).

— The order of allocation of bit-fields within a unit (6.7.2.1).

— The alignment of non-bit-field members of structures (6.7.2.1). This should present no problem unless binary data written by one implementation is read by another.

— The integer type compatible with each enumerated type (6.7.2.2).

J.3.10 Qualifiers

1 — What constitutes an access to an object that has volatile-qualified type (6.7.3).

J.3.11 Preprocessing directives

1 — The locations within #pragma directives where header name preprocessing tokens are recognized (6.4, 6.4.7).

— How sequences in both forms of header names are mapped to headers or external source file names (6.4.7).

— Whether the value of a character constant in a constant expression that controls conditional inclusion matches the value of the same character constant in the execution character set (6.10.1).

— Whether the value of a single-character character constant in a constant expression that controls conditional inclusion may have a negative value (6.10.1).

— The places that are searched for an included < > delimited header, and how the places are specified or the header is identified (6.10.2).

— How the named source file is searched for in an included " " delimited header (6.10.2).

— The method by which preprocessing tokens (possibly resulting from macro expansion) in a #include directive are combined into a header name (6.10.2).
— The nesting limit for `#include` processing (6.10.2).

— Whether the `#` operator inserts a `\` character before the `\` character that begins a universal character name in a character constant or string literal (6.10.3.2).

— The behavior on each recognized non-STDC `#pragma` directive (6.10.6).

— The definitions for `__DATE__` and `__TIME__` when respectively, the date and time of translation are not available (6.10.8).

**J.3.12 Library functions**

1. Any library facilities available to a freestanding program, other than the minimal set required by clause 4 (5.1.2.1).

— The format of the diagnostic printed by the `assert` macro (7.2.1.1).

— The representation of the floating-point status flags stored by the `fegetexceptflag` function (7.6.2.2).

— Whether the `feraiseexcept` function raises the “inexact” floating-point exception in addition to the “overflow” or “underflow” floating-point exception (7.6.2.3).

— Strings other than "C" and "" that may be passed as the second argument to the `setlocale` function (7.11.1.1).

— The types defined for `float_t` and `double_t` when the value of the `FLT_EVAL_METHOD` macro is less than 0 (7.12).

— Domain errors for the mathematics functions, other than those required by this International Standard (7.12.1).

— The values returned by the mathematics functions on domain errors (7.12.1).

— The values returned by the mathematics functions on underflow range errors, whether `errno` is set to the value of the macro `ERANGE` when the integer expression `math_errno & MATH_ERRNO` is nonzero, and whether the “underflow” floating-point exception is raised when the integer expression `math_errno & MATH_ERRREXCEPT` is nonzero. (7.12.1).

— Whether a domain error occurs or zero is returned when an `fmod` function has a second argument of zero (7.12.10.1).

— Whether a domain error occurs or zero is returned when a `remainder` function has a second argument of zero (7.12.10.2).

— The base-2 logarithm of the modulus used by the `remquo` functions in reducing the quotient (7.12.10.3).
— Whether a domain error occurs or zero is returned when a `remquo` function has a second argument of zero (7.12.10.3).

— Whether the equivalent of `signal(sig, SIG_DFL);` is executed prior to the call of a signal handler, and, if not, the blocking of signals that is performed (7.14.1.1).

— The null pointer constant to which the macro `NULL` expands (7.17).

— Whether the last line of a text stream requires a terminating new-line character (7.19.2).

— Whether space characters that are written out to a text stream immediately before a new-line character appear when read in (7.19.2).

— The number of null characters that may be appended to data written to a binary stream (7.19.2).

— Whether the file position indicator of an append-mode stream is initially positioned at the beginning or end of the file (7.19.3).

— Whether a write on a text stream causes the associated file to be truncated beyond that point (7.19.3).

— The characteristics of file buffering (7.19.3).

— Whether a zero-length file actually exists (7.19.3).

— The rules for composing valid file names (7.19.3).

— Whether the same file can be simultaneously open multiple times (7.19.3).

— The nature and choice of encodings used for multibyte characters in files (7.19.3).

— The effect of the `remove` function on an open file (7.19.4.1).

— The effect if a file with the new name exists prior to a call to the `rename` function (7.19.4.2).

— Whether an open temporary file is removed upon abnormal program termination (7.19.4.3).

— Which changes of mode are permitted (if any), and under what circumstances (7.19.5.4).

— The style used to print an infinity or NaN, and the meaning of any n-char or n-wchar sequence printed for a NaN (7.19.6.1, 7.24.2.1).

— The output for `%p` conversion in the `fprintf` or `fwprintf` function (7.19.6.1, 7.24.2.1).

— The interpretation of a `–` character that is neither the first nor the last character, nor the second where a `^` character is the first, in the scanlist for `%f` conversion in the `fscanf` or `fwscanf` function (7.19.6.2, 7.24.2.1).
— The set of sequences matched by a %p conversion and the interpretation of the corresponding input item in the fscanf or fwscanf function (7.19.6.2, 7.24.2.2).

— The value to which the macro errno is set by the fgetpos, fsetpos, or ftell functions on failure (7.19.9.1, 7.19.9.3, 7.19.9.4).

— The meaning of any n-char or n-wchar sequence in a string representing a NaN that is converted by the strtod, strtof, strtold, wcstod, wcstof, or wcstold function (7.20.1.3, 7.24.4.1.1).

— Whether or not the strtod, strtof, strtold, wcstod, wcstof, or wcstold function sets errno to ERANGE when underflow occurs (7.20.1.3, 7.24.4.1.1).

— Whether the calloc, malloc, and realloc functions return a null pointer or a pointer to an allocated object when the size requested is zero (7.20.3).

— Whether open streams with unwritten buffered data are flushed, open streams are closed, or temporary files are removed when the abort or _Exit function is called (7.20.4.1, 7.20.4.4).

— The termination status returned to the host environment by the abort, exit, or _Exit function (7.20.4.1, 7.20.4.3, 7.20.4.4).

— The value returned by the system function when its argument is not a null pointer (7.20.4.6).

— The local time zone and Daylight Saving Time (7.23.1).

— The range and precision of times representable in clock_t and time_t (7.23).

— The era for the clock function (7.23.2.1).

— The replacement string for the %Z specifier to the strftime, andwcsftime functions in the "C" locale (7.23.3.5, 7.24.5.1).

— Whether the functions in <math.h> honor the rounding direction mode in an IEC 60559 conformant implementation, unless explicitly specified otherwise (F.9).

### J.3.13 Architecture

1. The values or expressions assigned to the macros specified in the headers <float.h>, <limits.h>, and <stdint.h> (5.2.4.2, 7.18.2, 7.18.3).

2. The number, order, and encoding of bytes in any object (when not explicitly specified in this International Standard) (6.2.6.1).

3. The value of the result of the sizeof operator (6.5.3.4).
J.4 Locale-specific behavior

The following characteristics of a hosted environment are locale-specific and are required to be documented by the implementation:

— Additional members of the source and execution character sets beyond the basic character set (5.2.1).

— The presence, meaning, and representation of additional multibyte characters in the execution character set beyond the basic character set (5.2.1.2).

— The shift states used for the encoding of multibyte characters (5.2.1.2).

— The direction of writing of successive printing characters (5.2.2).

— The decimal-point character (7.1.1).

— The set of printing characters (7.4, 7.25.2).

— The set of control characters (7.4, 7.25.2).

— The sets of characters tested for by the `isalpha`, `isblank`, `islower`, `ispunct`, `isspace`, `isupper`, `iswalpha`, `iswblank`, `iswlower`, `iswpunct`, `iswspace`, or `iswupper` functions (7.4.1.2, 7.4.1.3, 7.4.1.7, 7.4.1.9, 7.4.1.10, 7.4.1.11, 7.25.2.1.2, 7.25.2.1.3, 7.25.2.1.7, 7.25.2.1.9, 7.25.2.1.10, 7.25.2.1.11).

— The native environment (7.11.1.1).

— Additional subject sequences accepted by the numeric conversion functions (7.20.1, 7.24.4.1).

— The collation sequence of the execution character set (7.21.4.3, 7.24.4.4.2).

— The contents of the error message strings set up by the `strerror` function (7.21.6.2).

— The formats for time and date (7.23.3.5, 7.24.5.1).

— Character mappings that are supported by the `towctrans` function (7.25.1).

— Character classifications that are supported by the `iswctype` function (7.25.1).
J.5 Common extensions

The following extensions are widely used in many systems, but are not portable to all implementations. The inclusion of any extension that may cause a strictly conforming program to become invalid renders an implementation nonconforming. Examples of such extensions are new keywords, extra library functions declared in standard headers, or predefined macros with names that do not begin with an underscore.

J.5.1 Environment arguments

In a hosted environment, the `main` function receives a third argument, `char *envp[]`, that points to a null-terminated array of pointers to `char`, each of which points to a string that provides information about the environment for this execution of the program (5.1.2.2.1).

J.5.2 Specialized identifiers

Characters other than the underscore _, letters, and digits, that are not part of the basic source character set (such as the dollar sign $, or characters in national character sets) may appear in an identifier (6.4.2).

J.5.3 Lengths and cases of identifiers

All characters in identifiers (with or without external linkage) are significant (6.4.2).

J.5.4 Scopes of identifiers

A function identifier, or the identifier of an object the declaration of which contains the keyword `extern`, has file scope (6.2.1).

J.5.5 Writable string literals

String literals are modifiable (in which case, identical string literals should denote distinct objects) (6.4.5).

J.5.6 Other arithmetic types

Additional arithmetic types, such as `__int128` or `double double`, and their appropriate conversions are defined (6.2.5, 6.3.1). Additional floating types may have more range or precision than `long double`, may be used for evaluating expressions of other floating types, and may be used to define `float_t` or `double_t`. 
J.5.7 Function pointer casts

1 A pointer to an object or to void may be cast to a pointer to a function, allowing data to be invoked as a function (6.5.4).

2 A pointer to a function may be cast to a pointer to an object or to void, allowing a function to be inspected or modified (for example, by a debugger) (6.5.4).

J.5.8 Extended bit-field types

1 A bit-field may be declared with a type other than _Bool, unsigned int, or signed int, with an appropriate maximum width (6.7.2.1).

J.5.9 The fortran keyword

1 The fortran function specifier may be used in a function declaration to indicate that calls suitable for FORTRAN should be generated, or that a different representation for the external name is to be generated (6.7.4).

J.5.10 The asm keyword

1 The asm keyword may be used to insert assembly language directly into the translator output (6.8). The most common implementation is via a statement of the form:

```
asm ( character-string-literal );
```

J.5.11 Multiple external definitions

1 There may be more than one external definition for the identifier of an object, with or without the explicit use of the keyword extern; if the definitions disagree, or more than one is initialized, the behavior is undefined (6.9.2).

J.5.12 Predefined macro names

1 Macro names that do not begin with an underscore, describing the translation and execution environments, are defined by the implementation before translation begins (6.10.8).

J.5.13 Floating-point status flags

1 If any floating-point status flags are set on normal termination after all calls to functions registered by the atexit function have been made (see 7.20.4.3), the implementation writes some diagnostics indicating the fact to the stderr stream, if it is still open,
J.5.14 Extra arguments for signal handlers

Handler for specific signals are called with extra arguments in addition to the signal number (7.14.1.1).

J.5.15 Additional stream types and file-opening modes

1 Additional mappings from files to streams are supported (7.19.2).

2 Additional file-opening modes may be specified by characters appended to the `mode` argument of the `fopen` function (7.19.5.3).

J.5.16 Defined file position indicator

1 The file position indicator is decremented by each successful call to the `ungetc` or `ungetwc` function for a text stream, except if its value was zero before a call (7.19.7.11, 7.24.3.10).

J.5.17 Math error reporting

1 Functions declared in `<complex.h>` and `<math.h>` raise `SIGFPE` to report errors instead of, or in addition to, setting `errno` or raising floating-point exceptions (7.3, 7.12).
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2. 1984 /usr/group Standard by the /usr/group Standards Committee, Santa Clara, California, USA, November 1984.


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