Modernize time.h functions v.2
It’s about time

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The interfaces in time.h are inconsistent, partially underspecified, subject to undetectable overflow, not thread-safe and present security issues. Along the lines of ISO 9945 (POSIX), we propose to modernize the interfaces to avoid these problems.

Changes in v2
— properly distinguish calendar time and elapsed time
— the _r functions are not reentrant and may have races if the time environment is changed
— avoid to use the tm buffer where it is not allowed
— define offset macros for the tm structure
— relate the monotonic clock to system suspension
— change from pointer to array notation
— better explanation why overflow of clock values is a user space problem

Contents

1. INTRODUCTION
1.1. Problem description
The interfaces in time.h to manipulate time values have grown mostly unattended over the years and present several problems that could be easily avoided with more modern, redesigned interfaces. The main problems are as follows:

(1) The function clock is subject to overflows that are undetectable by its users[1] and has non-standard semantics on one of the major legacy implementations.
(2) The function time does not specify the encoding that is used in the time_t type and the resolution of this time has no query interface. There is only the function difftime to obtain the relative difference between two time measurements, but there is no interface to know about the granularity that we can expect.
(3) Compared to ISO (and common English) date and time enumeration, the members of the structure tm have offsets that can only be understood as historic artifacts.
(4) The function timespec_get has a resolution for which there is no query interface. Its use of time_t is not necessarily consistent with the use of the same type by time.
(5) It is not specified, if the function timespec_get when called with TIME_UTC is sensible to changes of the system clock or not. (Besides that, TIME_UTC is a misnomer.)
(6) The standard allows implementations to add more time bases than TIME_UTC but gives no guidance in which direction to go with such new base values.
(7) The return value specification of timespec_get does not allow to dissociate different types of errors.
(8) The function asctime has undefined behavior when it is called with time values that are out-of-bounds. Since the output format and length for this function is prescribed to the byte, this is an unnecessary loop hole that can easily be fixed.
(9) The function ctime has implicit undefined behavior when it is called with an argument that is not presentable as local time.

[1] The question whether or not the implementation might detect such overflows is not directly related to that problem. Even if an implementation would detect an overflow (which is a QoI question) the interface provides no reliable means to transmit this information to the caller.

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The functions \texttt{asctime}, \texttt{ctime}, \texttt{gmtime} and \texttt{localtime} refer to static state and can thus not thread-safe. In addition, giving write access to a static variable in the program state provides an exploitable attack vector for buffer overflow attacks.

1.2. Strategy

Most of these problems have already been addressed by ISO 9945 (POSIX) (after which the most recent addition of \texttt{timespec.get} has been modeled) so we propose a simple and straightforward solution: adopt and adapt the interfaces from there as far as possible.

We do not propose to promote interfaces of Annex K to Clause 7.27, because this would in turn introduce two new major problems:

1. Annex K interfaces need the infrastructure of constraint handlers. We don’t think that the attempt to repair \texttt{time.h} justifies us to force implementations to introduce new infrastructure.

2. Because of that globally shared infrastructure, Annex K interfaces are inherently thread-unsafe.

In addition, the runtime constraints that are covered for the corresponding time functions in Annex K are mostly size constraints of the arrays that are provided as arguments. Such constraints can be expressed in the syntax, and can, for many cases, be detected at compile time. Therefore, in accordance with the C2x charter, we propose to update the existing interfaces syntactically such that they are more friendly to static analysis.

Because the problems and solutions are much intertwined, we propose all these additions in this single paper. For those in WG14 that prefer to have smaller bits and pieces to swallow, we have divided the paper into sections that all have their specific questions (potential straw polls for the committee) at the end, such that WG14 may cherry-pick modifications to the standard as seems fit.

In case of adoption of any of the new functions\footnote{Proposed are \texttt{asctime_r}, \texttt{ctime_r}, \texttt{localtime_r}, \texttt{gmtime_r}, and \texttt{timespec.getres}.} or the changes to the return value of \texttt{timespec.get} we also propose to add a feature test macro \texttt{__STDC_VERSION_TIME_H__}.

\textbf{Question 0.} Shall a feature test macro \texttt{__STDC_VERSION_TIME_H__} as proposed in N2417 be added to 7.27.1?

2. PUT THE BOUNDS INTO THE INTERFACES

According to the C2x charter\footnote{See \url{http://www.open-std.org/jtc1/sc22/wg14/www/docs/n2086.htm}} we should aim that interfaces specify the constraints on the corresponding functions as thorough as possible:

\begin{enumerate}
\item \textbf{Application Programming Interfaces (APIs) should be self-documenting when possible.} In particular, the order of parameters in function declarations should be arranged such that the size of an array appears before the array. The purpose is to allow Variable-Length Array (VLA) notation to be used. This not only makes the code’s purpose clearer to human readers, but also makes static analysis easier. Any new APIs added to the Standard should take this into consideration.
\end{enumerate}

In the case of \texttt{time.h} we can already apply this strategy to the existing interfaces to make them analysis friendly. \textit{E.g} the function

\begin{verbatim}
1 time_t mktime(struct tm *timeptr);
\end{verbatim}

can be expressed with the equivalent prototype
time_t mktime (struct tm *timeptr [static 1]);

That emphasizes on the fact that the function expects a non-null pointer to at least one element as an argument. Such changes (adding static bound constraints) can be added to most of the existing functions in time.h. Since these interfaces are rewritten during compilation, such additions are always compatible with existing code.

On the other hand, coding such restrictions into header files allows compilers to diagnose the most flagrant violations of the requirements. In particular, compilers can track pointers they know to be null, and may then diagnose an invalid call to a time.h function.

There is only one of the functions that should not be rewritten with a [static] parameter instead of a pointer, the time function. Here, it is specified that a null pointer is a valid argument.

All these changes are straightforward and we refer to the annex for the concrete formulation of that change. Note that changing the specification within the standard for these functions will not force implementations to use exactly this specification, if they fear e.g that their headers would become incompatible for use with C++. The sought effects are merely better documentation and an incentive for implementations to diagnose invalid usages of these interfaces.

**Question 1.** Shall we adopt [static] array parameter specifications for the time.h header as proposed in N2417?

**Question 2.** If yes, does WG14 want to see a proposal that changes pointer parameters of library functions to [static] array parameters?

### 3. Add User Helper Macros to Deal with the Types

The types that are used to represent times have some crude historical oddities and magic constants that can easily be tamed by providing macros to our users. We propose to add two types of macros:

— Macros to represent the offsets that are needed for the members of the `tm` structure, for example TIME_TM_YEAR_OFFSET representing the value 1900.
— Macros to represent the invalid values of `time_t` and `clock_t`.

The text addition for these is boringly simple and can be found in 7.27.1 p2. In addition, we propose to adjust the example in 7.27.2.3 p4 (`mktime`) with these new constants.

**Question 3.** Shall we add “offset” macros for the members of the `tm` structure to the time.h header as proposed in N2417?

**Question 4.** Shall we add “invalid” macros for the types `time_t` and `clock_t` to the time.h header as proposed in N2417?

### 4. Make the UB of CTIME Explicit

In C17, the call `ctime(timer)` is declared to be functionally equivalent to

```c
asctime(localtime(timer))
```

This definition has one surprising nob: `localtime` has conditions under which it returns a null pointer, but `asctime` is not allowed to receive such a pointer. Such a return happens, if `timer` cannot be interpreted as local time (for whatever reasons). Thus, `ctime` is implicitly undefined in that situation.

But they could easily use conditional compilation with `__cplusplus` to avoid such problems.
We see two possibilities to improve that situation:

1. Make this behavior explicitly undefined; or
2. Widen the specification of `asctime` and impose that it should accept a null pointer and then also would return a null pointer to propagate the error return.

The second approach would only make programs that previously have been (implicitly) undefined, defined. But it would also impose implementations to change their code.

We propose to make that undefined behavior explicit by reformulating a phrase in 7.27.3.2 p2:

```
The calendar time specified by timer[0] shall be convertible to local time.
```

**Question 5.** Shall we add a phrase that spells out the undefined behavior of `ctime` as proposed in N2417?

**Question 6.** If not, shall we change `asctime` such that it accepts null pointer arguments?

### 4.1. Avoid UB for `asctime`

The `asctime` function writes a textual representation of a broken down time in to a `char` buffer. Due to the exact output format, the buffer size that is needed is exactly 26. In our proposal (7.27.3.1) we use that fact in two places:

— We change the use of `sprintf` in the operational specification to `snprintf` with a second argument set to 26.
— Later, we augment the syntactical specification of the newly introduced `asctime_r`.

The first has the advantage that we then can guarantee that the input buffer will never be accessed out-of-bounds, and that we can get rid of undefined behavior for invalid time values. We propose to replace

```
If any of the members of the broken-down time contain values that are outside their normal ranges, the behavior of the `asctime` functions is undefined. Likewise, if the calculated year exceeds four digits or is less than the year 1000, the behavior is undefined.
```

by

```
The return value points to a zero terminated string of length at most 25 and no write beyond the 26th byte occurs. If any of the members of the broken-down time contain values that are outside their normal ranges, or if the calculated year exceeds four digits or is less than the year 1000, the returned string is null terminated within the first 26 bytes but its contents is otherwise unspecified.
```

This specification allows implementations not to use the function `snprintf` for their implementation if this would be considered too costly (in executable size, for example).

**Question 7.** Shall we change the specification of `asctime` to use `snprintf` and modify the undefined behavior to unspecified behavior as proposed in N2417?

### 5. MAKE THE RETURN OF THE CONVERSION FUNCTIONS `const` QUALIFIED

The functions `asctime`, `ctime`, `gmtime` and `localtime` return pointers to static state and can thus not be thread-safe. In addition, exposing a modifiable static variable in the program state provides an exploitable attack vector for buffer overflow attacks. The corresponding return values of the functions are not even `const` qualified, but they cannot not be put in a read-only section, anyhow, because their contents is subject to change with different calls.
Modernize time.h functions v.2

So, changing the return types of these functions will not help against malicious overflow attacks but at least it could prevent these buffers from accidental overwrites.

**Question 8.** Shall the return types of functions `asctime`, `ctime`, `gmtime` and `localtime` be changed to pointer-to `const` qualified types as as proposed in N2417?

6. ADD CONVERSION FUNCTIONS THAT ARE RELATIVELY THREAD-SAFE

ISO 9945 has four simple replacement functions for the conversion functionalities. They are suffixed with `_r` and just add a pointer to a buffer that is also returned to the parameters. Provided that any of these functions is integrated we propose to add an explicit requirement as a new first paragraph of 7.27.3:

**Functions with a _r suffix place the result of the conversion into the buffer referred by buf and return that pointer. These functions and the function strftime shall not be subject to data races, unless the time or calendar state is changed in a multi-thread execution.**

6.1. The `asctime_r` function

We augment the syntactical specification of the newly introduced `asctime_r` from ISO 9945 by an explicit requirement about the size of the buffer by using `[static restrict 26]`. In ISO 9945 there is already text that requires this size for the buffer, but there is not syntax to make this detectable.

**Question 9.** Shall we adopt `asctime_r` as proposed in N2417?

6.2. The `localtime_r` function

A `localtime_r` function can be specified easily. To simplify the text, we propose that the operational definition is directly given in terms of `asctime_r`, see 7.27.3.1.

**Question 10.** Shall we adopt `localtime_r` as proposed in N2417?

6.3. The `ctime_r` function

To add the `ctime_r` function we have to specify in addition how the chaining of `localtime_r`, `asctime` and `asctime_r` is to be performed. For 2.27.3.2 we propose

```c
asctime(localtime_r(timer, (struct tm)[1]{ 0 }))
asctime_r(localtime_r(timer, (struct tm)[1]{ 0 }), buf)
```

That is, we propose the implicit creation of an otherwise unaccessible temporary object that is used to transfer the broken down time. This allows also to clarify the fact that the `ctime` functions are not expected to modify the static buffer that would be used for the return of `localtime`.

**Question 11.** Shall we adopt `ctime_r` as proposed in N2417?

6.4. The `gmtime_r` function

**Question 12.** Shall we adopt `gmtime_r` as proposed in N2417?

7. ADD NEW OPTIONAL TIME BASES

C11 and C17 left the addition of new time bases completely to the implementation. Although it is a good principle to leave room for extensions, certain of them already have a connotation in other normative context. In particular, ISO 9945 already provides specifications for four different time bases, two for elapsed time measurement, and two for CPU time.
We propose to add optional macros for these time bases to the standard, such that the names, if defined, bind implementations to a particular semantic. ISO 9945 and ISO 9899 differ slightly in their interfaces, we propose to have macros were we replace a `CLOCK` prefix by `TIME` for of the four different clocks defined in ISO 9945. Since these will be generally different from the values provided by ISO 9945 (there the constants have type `clockid_t`) we can impose that the corresponding values are positive without invalidating components of ISO 9945.

**Time bases other than TIME_UTC are optional; all time bases evaluate to values greater than 0.**

Generally, since these functions now can deal with several different time concepts, we found it useful to be a bit more specific about these “times” in 7.27.1 p1.

### 7.1. Elapsed time

ISO 9945 has two different “clocks” for measurement of elapsed time, `CLOCK_REALTIME` and `CLOCK_MONOTONIC`. They differ eventually in the starting point of the measurement (epoch vs. boot time) and, more importantly, concerning their behavior when the system time is set:

- `CLOCK_REALTIME` changes when the clock is set to a new value, e.g. if a background time daemon adjusts to a drift indicated by a time servers, or if calendar time is adjusted with a leap second. This is the only clock in ISO 9945 that is mandatory, and as such plays a similar role as `TIME_UTC` for ISO 9899.
- `CLOCK_MONOTONIC` is guaranteed not to be affected by such changes of the system clock and to measure physical time as perceived by the platform.

Which of these two (if any) would best to model the behavior of current C implementations when using `TIME_UTC` could be subject to debate. We propose not to go into such discussion, but to leave such details to the implementations.

The addition of the macros `TIME_REALTIME` and `TIME_MONOTONIC` is straight forward, see 7.27.1 p2. We then propose the additional text in 7.27.2.5 p3:

If base is `TIME_REALTIME` the behavior is the similar, only that the result is affected by implementation-defined functions that set the system time, if any. If functions that set the system time are provided, it is implementation-defined if they affect base `TIME_UTC`. For `TIME_MONOTONIC` the reference point may or may not be the same epoch or any other implementation-defined time point; this point shall not change during the program execution and the result shall not be affected by any implementation-defined functions that set the system time, if any; it is implementation-defined if this base accounts for time during which the execution of the whole system is suspended.

**Question 13. Shall we adopt TIME_REALTIME as proposed in N2417?**

**Question 14. Shall we adopt TIME_MONOTONIC as proposed in N2417?**

**Question 15. Shall we relate TIME_UTC to the new optional time bases as proposed in N2417?**

### 7.2. CPU time

In C17, CPU time of a program execution can be measured by means of the `clock` function. Unfortunately this functions has several problems, the most sever being that it may overflow without notice. Another disadvantage of `clock` is that there is one legacy C implementation that gets this function fundamentally wrong when compared to the C standard: it accounts
for elapsed (wallclock) time instead of CPU time. This repeatably leads to confusion when code is ported from or to conforming platforms. For these reasons we think that \texttt{clock} is best deprecated and replaced by an appropriate time base for \texttt{timespec\_get}.

ISO 9945 has two such “clocks” which we propose to adapt to the needs of the C standard. Because implementations might need to dynamically distinguish different values for these bases for concurrent program executions (processes) or threads, the specifications of the values exempts them from being compile time constants and we add in 7.25.1 p3:

\textit{The value of \texttt{TIME\_PROCESS\_CPUPTIME\_ID} shall be different from the above and shall not change during the same program execution. The macro \texttt{TIME\_THREAD\_CPUPTIME\_ID} shall not be defined if the implementation does not support threads; its value shall be different from the above, shall be the same for all invocations from the same thread, and the value provided for one thread shall not be used by a different thread as base argument of \texttt{timespec\_get}.}

For \texttt{timespec\_get} itself the text proposal in 7.27.2.5 is then quite simple:

\textit{For base set to \texttt{TIME\_PROCESS\_CPUPTIME\_ID} and \texttt{TIME\_THREAD\_CPUPTIME\_ID} the result is similar, but the call measures the amount of processor time associated with the program execution or thread, respectively.}

Calls with \texttt{TIME\_PROCESS\_CPUPTIME\_ID} could replace calls of \texttt{clock}, provided we knew the resolution of this time base.

Calls with \texttt{TIME\_THREAD\_CPUPTIME\_ID} would implement a new feature that allows to distinguish the cost of threads individually.

\textbf{Question 16.} \textit{Shall we adopt \texttt{TIME\_PROCESS\_CPUPTIME\_ID} as proposed in N2417?}

\textbf{Question 17.} \textit{Shall we adopt \texttt{TIME\_THREAD\_CPUPTIME\_ID} as proposed in N2417?}

\section*{8. Add an Interface to Query Resolution of Time Bases}

Already for \texttt{TIME\_UTC}, C17 has no interface that would allow to query the resolution of the resulting time. If on the long run we want to replace \texttt{clock} with \texttt{timespec\_get()} we have to ensure that we also have a tool that provides a functionality similar to \texttt{CLOCKS\_PER\_SECOND}. Because of the genericity of \texttt{timespec\_get}, the interface to query resolutions should not be a series of macros:

---

- User functions may have a time base as a parameter, so they cannot decided at compile time which resolution would be to query.
- The resolution may not be part of the platform ABI but be dependent of a particular version of the CPU or operating system.
- The resolution for a specific time base should not change during program execution. Therefore performance critical code can easily cache these values at program startup or thread startup if they need to.

ISO 9945 has a function that is capable to capture resolutions of predefined bases (which could probably be done with a macro) and also of all implementation-defined bases, the \texttt{clock\_getres} function.

We propose to model such a function, \texttt{timespec\_getres}, accordingly. The specification is straight forward and can be inspected in the appendix, see the new clause 7.27.2.6 (and also a crossreference for \texttt{timespec\_get} in 7.27.2.5 p2).

\textbf{Question 18.} \textit{Shall we add function \texttt{timespec\_getres} as proposed in N2417?}
9. DEFINE THE RETURN OF THE TIMESPEC_ FUNCTIONS FOR A NON-SUPPORTED BASE
As much as the resolution of a particular time base may not be part of the platform ABI, the whole support of such a base may be subject to conditions that can only be detected at runtime. The easiest way to deal with such situations is to provide well-specified error returns to functions that use time bases.
ISO 9945 uses errno to distinguish different error returns, and in particular a value EINVAL for this particular error. We propose to stay with the same error codes, which implies to add EINVAL to errno.h (7.5 p2).

**Question 19.** Shall we add the return value EINVAL to timespec_getres if it is called with a non-supported base as proposed in N2417?

10. ALLOW TIMESPEC_GET TO DIFFERENTIATE ERROR RETURNS
The timespec_get can fail for different reasons, such as an invalid time base or an overflow. Currently, such errors can only be modeled with one return value, 0. ISO 9945 also only has one explicit error return (−1) but will then distinguish different errors by changing errno. We don’t think that we should follow the lead here an introduce the dependency of a complicated thread specific state. Instead we should widen the possible return values to negative values, which could encode the negative of the value that would otherwise be found in errno.

Again, the specification is straight forward and can be inspected in the appendix, see the clauses 7.27.2.5 p5 and 7.26.2.6 p3.

**Question 20.** Shall we change the possible error returns of function timespec_get (and timespec_getres if adopted) to allow negative values as proposed in N2417?

If the answer is yes, we can to a similar addition as for timespec_getres.

**Question 21.** Shall we change the return of timespec_get to -EINVAL if it is called with a non-supported base as proposed in N2417?

11. RECOMMEND CONSISTENCY BETWEEN THE DIFFERENT TIME INTERFACES
As mentioned above there are several consistency issues between different interfaces. So we propose to add a “Recommended practice” section to timespec_get that encourages to have clock and time consistent with their respective counterparts for timespec_get.

We also add a recommendation to have the global and the thread-wise CPU time consistent, such that the sum of the thread-wise times should be the same as the global CPU time. The exact wording is 7.27.2.5 p6.

**Question 22.** Shall we add a recommendation for consistency between the legacy interfaces and timespec_get as proposed in N2417?

**Question 23.** Shall we add a recommendation for consistency among the CPU time interfaces of timespec_get as proposed in N2417?

12. DEPRECATE CLOCK
As has been observed over the last revision cycle, the clock function has a severe problem with the fact that its return value can silently overflow without giving any indication to the caller. Additionally there is still a major legacy platform that gets the semantics of it fundamentally wrong by providing elapsed time instead of CPU time. Therefore we think that clock should just be phased out. The proposed changes to 7.27.2.1 add a recommendation to use the new interface.

**Question 24.** Should we make clock obsolescent as proposed in N2417?
13. DEPRECATE THE UNSAFE CONVERSION FUNCTIONS

The unsafe conversion functions are generally problematic and have too many design flaws. We propose to deprecate them:

QUESTION 25. Should we make `asctime`, `ctime`, `localtime`, and `gmtime` obsolescent as proposed in N2417?

14. APPENDIX: PAGES WITH DIFFMARKS OF THE PROPOSED CHANGES

The following page numbers are from the particular snapshot and may vary once the changes are integrated.
The date of translation of the preprocessing translation unit: a character string literal of the form "Mmm dd yyyy", where the names of the months are the same as those generated by the \texttt{asctime} function, and the first character of \texttt{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.

The presumed name of the current source file (a character string literal).\footnote{The presumed source file name and line number can be changed by the \texttt{#line} directive.}

The presumed line number (within the current source file) of the current source line (an integer constant).\footnote{See Annex M for the values in previous revisions. The intention is that this will remain an integer constant of type \texttt{long int} that is increased with each revision of this document.}

The integer constant 1, intended to indicate a conforming implementation.

The integer constant 1 if the implementation is a hosted implementation or the integer constant 0 if it is not.

The integer constant \texttt{yyyymmL}.\footnote{The integer constant \texttt{yyyymmL} is intended to indicate conformance to the specifications in Annex L (Analyzeability).}

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 \texttt{asctime} function. If the time of translation is not available, an implementation-defined valid time shall be supplied.

Forward references: the \texttt{asctime} function (functions (7.27.3.1)).

The following macro names are conditionally defined by the implementation:

\texttt{__STDC_ISO_10646__} An integer constant of the form \texttt{yyyymmL} (for example, \texttt{199712L}). If this symbol is defined, then every character in the Unicode required set, when stored in an object of type \texttt{wchar_t}, has the same value as the short identifier of that character. The \textit{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. If some other encoding is used, the macro shall not be defined and the actual encoding used is implementation-defined.

\texttt{__STDC_MB_MIGHT_NEQ_WC__} The integer constant 1, intended to indicate that, in the encoding for \texttt{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.

\texttt{__STDC_UTF_16__} The integer constant 1, intended to indicate that values of type \texttt{char16_t} are UTF–16 encoded. If some other encoding is used, the macro shall not be defined and the actual encoding used is implementation-defined.

\texttt{__STDC_UTF_32__} The integer constant 1, intended to indicate that values of type \texttt{char32_t} are UTF–32 encoded. If some other encoding is used, the macro shall not be defined and the actual encoding used is implementation-defined.

Forward references: common definitions (7.19), unicode utilities (7.28).

The following macro names are conditionally defined by the implementation:

\texttt{__STDC_ANALYZABLE__} The integer constant 1, intended to indicate conformance to the specifications in Annex L (Analyzeability).
7.5 Errors `<errno.h>`

The header `<errno.h>` defines several macros, all relating to the reporting of error conditions.

The macros are

<table>
<thead>
<tr>
<th>EDOM</th>
<th>EINVAL</th>
<th>ERANGE</th>
</tr>
</thead>
</table>

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\(^{214}\) that has type `int` and thread local storage duration, the value of which is set to a positive error number by several library functions. 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.

The value of `errno` in the initial thread is zero at program startup (the initial value of `errno` in other threads is an indeterminate value), but is never set to zero by any library function.\(^{215}\) 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 document.

Additional macro definitions, beginning with `E` and a digit or `E` and an uppercase letter,\(^{216}\) may also be specified by the implementation.

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\(^{214}\) 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()`).

\(^{215}\) Thus, a program that uses `errno` for error checking would 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.

\(^{216}\) See “future library directions” (7.31.3).
7.27 Date and time <time.h>
7.27.1 Components of time

The header <time.h> defines several macros, and declares types and functions for manipulating time. Many of these functions deal with different notions of time:

- processor time, which is the amount of processing resources that are attributed to the program execution;
- elapsed time, which is the time that elapsed in the physical reference system during the program execution;
- calendar time, that represents the current date and time according to the Gregorian calendar; some functions deal with it;
- 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 feature test macro __STDC_VERSION_TIME_H__ expands to the token yyyymmL. The other macros defined are NULL (described in 7.19);

```c
~ ~ ~ ~ CLOCKS_PER_SEC
~ ~ ~ ~ CLOCK_INVALID
~ ~ ~ ~ TIME_INVALID
```

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; and

```c
~ ~ ~ ~ TIME_TM_SEC_OFFSET // 0
~ ~ ~ ~ TIME_TM_MIN_OFFSET // 0
~ ~ ~ ~ TIME_TM_HOUR_OFFSET // 0
~ ~ ~ ~ TIME_TM_MDAY_OFFSET // 0
~ ~ ~ ~ TIME_TM_MON_OFFSET // 1
~ ~ ~ ~ TIME_TM_MDAY_OFFSET // 1900
~ ~ ~ ~ TIME_TM_WDAY_OFFSET // 0
~ ~ ~ ~ TIME_TM_YDAY_OFFSET // 1
```

which are a constant expressions of value -1 and type clock_t and time_t (described below) respectively; offsets for the fields of the tm structure (described below)

```c
~ ~ ~ ~ TIME_UCT
~ ~ ~ ~ TIME_REALTIME
~ ~ ~ ~ TIME_MONOTONIC
```

which expands to an integer constant greater than 0 that designates the UTC time base; are integer constant expressions suitable for use in #if preprocessing directives, and

```c
~ ~ ~ ~ TIME_PROCESS_CPUTIME_ID
~ ~ ~ ~ TIME_THREAD_CPUTIME_ID
```
which may not be constants.\textsuperscript{338)}

3 Time bases other than \texttt{TIME\_UTC} are optional; all time bases evaluate to values greater than 0. If defined, \texttt{TIME\_REALTIME} and \texttt{TIME\_MONOTONIC} have different values, but \texttt{TIME\_UTC} may share one of these values. The value of \texttt{TIME\_PROCESS\_CPUTIME\_ID} shall be different from the above and shall not change during the same program execution. The macro \texttt{TIME\_THREAD\_CPUTIME\_ID} shall not be defined if the implementation does not support threads; its value shall be different from the above, shall be the same for all invocations from the same thread, and the value provided for one thread shall not be used by a different thread as base argument of \texttt{timespec\_get}.

4 The types declared are \texttt{size\_t} (described in 7.19);

\begin{verbatim}
  clock_t
\end{verbatim}

and

\begin{verbatim}
  time_t
\end{verbatim}

which are real types capable of representing times;

\begin{verbatim}
  struct timespec
\end{verbatim}

which holds an interval specified in seconds and nanoseconds (which may represent a calendar time based on a particular epoch, or processing or elapsed time based on a start time specific to the program execution); and

\begin{verbatim}
  struct tm
\end{verbatim}

which holds the components of a calendar time, called the broken-down time.

5 The range and precision of times representable in \texttt{clock\_t} and \texttt{time\_t} are implementation-defined. The \texttt{timespec} 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.\textsuperscript{339})

\begin{verbatim}
  time_t tv_sec; // whole seconds -- \textbf{\textgreater} 0
  long tv_nsec; // nanoseconds -- [0, 999999999]
\end{verbatim}

The \texttt{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.\textsuperscript{340})

\begin{verbatim}
  int tm\_sec; // seconds after the minute -- [0, 60]
  int tm\_min; // minutes after the hour -- [0, 59]
  int tm\_hour; // hours since midnight -- [0, 23]
  int tm\_mday; // day of the month -- [1, 31]
  int tm\_mon; // months since January -- [0, 11]
  int tm\_year; // years since 1900
  int tm\_wday; // days since Sunday -- [0, 6]
  int tm\_yday; // days since January 1 -- [0, 365]
  int tm\_isdst; // Daylight Saving Time flag
\end{verbatim}

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.

\section{Time manipulation functions}

\subsection{The \texttt{clock} function}

\textsuperscript{338}) Implementations can define additional time bases, but are only required to support a real time clock. See “future library directions” (7.31.16).
\textsuperscript{339}) The \texttt{tv\_sec} member is a linear count of seconds and might not have the normal semantics of a \texttt{time\_t}.
\textsuperscript{340}) The range [0, 60] for \texttt{tm\_sec} allows for a positive leap second.
Synopsis

```c
#include <time.h>
clock_t clock(void);
```

Description

2 The `clock` function determines the processor time used. It is an obsolescent feature.\(^{341}\)

Returns

3 The `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 `clock` function should be divided by the value of the macro `CLOCKS_PER_SEC`. If the processor time used is not available, the function returns the value `(clock_t)(-1)` if `CLOCK_INVALID`. If the value cannot be represented, the function returns an unspecified value.\(^{342}\)

Recommended practice

4 Programs should prefer the use of the `timespec_get` function with a base argument of `TIME_PROCESS_CPUTIME_ID` whenever that functionality is defined by the implementation.

Forward references: the `timespec_get` function (7.27.2.5).

7.27.2.2 The `difftime` function

Synopsis

```c
#include <time.h>
double difftime(time_t time1, time_t time0);
```

Description

2 The `difftime` function computes the difference between two calendar times: `time1 - time0`.

Returns

3 The `difftime` function returns the difference expressed in seconds as a `double`.

7.27.2.3 The `mktime` function

Synopsis

```c
#include <time.h>
time_t mktime(struct tm *timeptr);
```

Description

2 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.\(^{343}\) 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.

\(^{341}\)See “future library directions” (7.31.16).\(^{342}\)This could be due to overflow of the `clock_t` type.\(^{343}\)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.
Returns
3 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)}TIME_INVALID`.

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;
/* ... */

struct tm ts = {
    .tm_wday = 3, 
    .tm_mon = 6, 
    .tm_year = 2001 - 1900, 
    .tm_mday = 4, 
    .tm_hour = 0, 
    .tm_min = 0, 
    .tm_sec = 0, 
    .tm_isdst = 1,
};

if (mktime(&time_str) == (time_t)(-1)) {
    printf("%s", wday[time_str.tm_wday]);
    printf("\n");
    return;
}

printf("%s, %dth day of the year\n",
    wday[time_str.tm_wday],
    time_str.tm_yday + TIME_TM_YDAY_OFFSET);
```

### 7.27.2.4 The `time` function

**Synopsis**

```c
#include <time.h>

int time(time_t *timer);
```

**Description**

The `time` function determines the current calendar time. The encoding of the value is unspecified.

**Returns**

3 The `time` function returns the implementation’s best approximation to the current calendar time. The value `{time_t(-1)}TIME_INVALID` 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.

### 7.27.2.5 The `timespec_get` function

**Synopsis**

```c
#include <timespec.h>

int timespec_get(struct timespec *ts, int base);
```
Description

The `timespec_get` function sets the interval pointed to by `ts[0]` to hold the current calendar time value based on the specified time base. For all supported bases, the resolution of the returned time values is implementation-defined and can be queried with `timespec_getres`.

If `base` is `TIME_UTC`, the `tv_sec` member is set to the number of seconds since an implementation-defined epoch, truncated to a whole value and the `tv_nsec` member is set to the integral number of nanoseconds, rounded to the resolution of the system clock.\(^\text{34}\) If `base` is `TIME_REALTIME` the behavior is the similar, only that the result is affected by implementation-defined functions that set the system time, if any. If functions that set the system time are provided, it is implementation-defined if they affect `base` `TIME_UTC`. For `TIME_MONOTONIC` the reference point may or may not be the same epoch or any other implementation-defined time point; this point shall not change during the program execution and the result shall not be affected by any implementation-defined functions that set the system time, if any; it is implementation-defined if this base accounts for time during which the execution of the whole system is suspended.\(^\text{34.5}\)

For `base` set to `TIME_PROCESS_CPUTIME_ID` and `TIME_THREAD_CPUTIME_ID` the result is similar, but the call measures the amount of processor time associated with the program execution or thread, respectively.

Returns

- If the `timespec_get` function is successful, it returns the nonzero positive value `base`; if `base` is not supported it returns `EINVAL`; otherwise, it returns zero, another value less than or equal to zero.

Recommended practice

The following should be consistent whenever possible:

- The results of calls with `base` set to `TIME_UTC` and the return values of `time`.
- If defined, the results of calls with `base` `TIME_PROCESS_CPUTIME_ID` and the return values of `clock`.
- If both are defined, the results of calls with `base` set to `TIME_PROCESS_CPUTIME_ID` and `TIME_THREAD_CPUTIME_ID`, such that the sum of all thread specific processor times is as close to the processor time for the execution as possible.

Forward references: the `timespec_getres` function (7.27.6).

7.27.6 The `timespec_getres` function

Synopsis

```
#include <time.h>

int timespec_getres(struct timespec ts[static 1], int base);
```

Description

The `timespec_getres` function stores the implementation-defined resolution of the time provided by the `timespec_get` function for `base` in `ts[0]`. For each fixed value of `base`, the result shall be invariant during the program execution.

Returns

\(^{34}\)Although a `struct timespec` object describes times with nanosecond resolution, the available resolution is system dependent and could even be greater than 1 second.

\(^{34.5}\)Thus, the values that are returned with argument `TIME_REALTIME` are calendar times, whereas differences of measurements with `TIME_MONOTONIC` represent elapsed time.
If the `timespec_getres` function is successful, it returns the positive value `base`; if `base` is not supported it returns `EINVAL`; otherwise, it returns another value less than or equal to zero.

### 7.27.3 Time conversion functions

Except for the function `timespec_getres`, Functions with a `_r` suffix place the result of the conversion into the buffer referred to by `buf` and return that pointer. These functions and the function `strftime` shall not be subject to data races, unless the time or calendar state is changed in a multi-threaded execution.  

Obsolescent functions `asctime, ctime, gmtime, and localtime` are the same as their counterparts suffixed with `_r` (see §7.27.5). In place of the parameter `buf`, these functions each return a pointer to one of two types of static objects: a static object and return it; one or two broken-down time structure-structures (for `gmtime` and `localtime`) or an array of `char` (commonly used by `asctime` and `ctime`). 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 and the one of these functions that uses the same object. These functions are not reentrant and are not required to avoid data races with each other. The implementation shall behave as if no other library functions call these functions.

### 7.27.3.1 The `asctime` functions

**Synopsis**

```c
#include <time.h>

char *asctime(const struct tm *timeptr);

const char *asctime_r(const struct tm *timeptr, char *buf);
```

**Description**

The `asctime` functions `convert` 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_r(const struct tm *timeptr, char *buf[static restrict 26]);
{
    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, "%4s %4s %2d:%2d:%2d %d\n", 
            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;
}
```

---

346 This does not mean that these functions may not read global state that describes the time and calendar settings of the execution, such as the `LC_TIME` locale or the implementation defined specification of the local time zone. Only the setting of that state by `setlocale` or by means of implementation-defined functions may constitute races.

347 See “future library directions” (7.31.16).
```
    snprintf(buf, 26, "%s %s %3d %2d:%2d:%2d %d\n",
            day_name[(ts->tm_wday)+1],
            mon_name[(ts->tm_mon)-1],
            ts->tm_mday, ts->tm_hour,
            ts->tm_min, ts->tm_sec,
            1900 + ts->tm_year);
    return buf;
```

3 The return value points to a zero terminated string of length at most 25 and no write beyond the 26th byte occurs. If any of the members of the broken-down time contain values that are outside their normal ranges, the behavior of the is undefined. Likewise, or if the calculated year exceeds four digits or is less than the year 1000, the behavior is undefined. The returned string is null terminated within the first 26 bytes but its contents is otherwise unspecified.

Returns

4 The `asctime` functions return a pointer to the string.

### 7.27.3.2 The `ctime` functions

**Synopsis**

```
    #include <time.h>
    char *ctime(const time_t *timer);
    const char *ctime(const time_t *timer[static 1]);
    char *ctime_r(const time_t *timer[static restrict 1],
                   char *buf[static restrict 26]);
```

**Description**

2 The `ctime` functions convert the calendar time pointed to by `calendar_time timer` specified by `timer[0]` shall be convertible to local time. The `ctime` functions convert the specified time to local time in the form of a string. They are equivalent to

```
    asctime(localtime(timer))
    asctime(localtime_r(timer, _struct_tm[1](0)))
```

and

```
    asctime_r(localtime_r(timer, _struct_tm[1](0)), buf)
```

**Returns**

3 The `ctime` functions return the pointer returned by the `asctime` functions with that broken-down time as argument.

**Forward references:** the `localtime` function (§7.27.3.4).

### 7.27.3.3 The `gmtime` functions

**Synopsis**

```
    #include <time.h>
    struct tm *gmtime(const time_t *timer);
    const struct tm *gmtime(const time_t *timer[static 1]);
    struct tm *gmtime_r(const time_t *timer[static 1], _struct_tm[1], struct tm buf[static 1]);
```

**Description**

2 The `gmtime` functions convert the calendar time pointed to by `timer timer[0]` into a broken-down time, expressed as UTC.

---

348)See 7.27.1.
Returns
3 The `gmtime` functions return a pointer to the broken-down time, or a null pointer if the specified time cannot be converted to UTC.

7.27.3.4 The `localtime` functions

Synopsis
1
```
#include <time.h>

struct tm* localtime(const time_t* timer);
```

Description
2 The `localtime` functions convert the calendar time pointed to by `timer` `[timeptr[0]]` into a broken-down time, expressed as local time.

Returns
3 The `localtime` functions return a pointer to the broken-down time, or a null pointer if the specified time cannot be converted to local time.

7.27.3.5 The `strftime` function

Synopsis
1
```
#include <time.h>

size_t strftime(char* restrict s, size_t maxsize, const char* restrict format, const struct tm* restrict timer);
```

Description
2 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.

3 Each conversion specifier shall be replaced by appropriate characters as described in the following list. The appropriate characters shall be 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` `[timeptr[0]]`, 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 7.27.1]
%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]
and the same names suffixed with \texttt{f}, \texttt{l}, \texttt{d32}, \texttt{d64}, or \texttt{d128} may be added to the \texttt{<math.h>} header. The \texttt{cr} prefix is intended to indicate a correctly rounded version of the function.

### 7.31.9 Signal handling \texttt{<signal.h>}

Macros that begin with either \texttt{SIG} and an uppercase letter or \texttt{SIG} and an uppercase letter may be added to the macros defined in the \texttt{<signal.h>} header.

### 7.31.10 Atomics \texttt{<stdatomic.h>}

Macros that begin with \texttt{atomic} and an uppercase letter may be added to the macros defined in the \texttt{<stdatomic.h>} header. Typedef names that begin with either \texttt{atomic} or \texttt{memory}, and a lowercase letter may be added to the declarations in the \texttt{<stdatomic.h>} header. Enumeration constants that begin with \texttt{memory\_order} and a lowercase letter may be added to the definition of the \texttt{memory\_order} type in the \texttt{<stdatomic.h>} header. Function names that begin with \texttt{atomic} and a lowercase letter may be added to the declarations in the \texttt{<stdatomic.h>} header.

The macro \texttt{ATOMIC\_VAR\_INIT} is an obsolescent feature.

### 7.31.11 Boolean type and values \texttt{<stdbool.h>}

The ability to undefine and perhaps then redefine the macros \texttt{bool}, \texttt{true}, and \texttt{false} is an obsolescent feature.

### 7.31.12 Integer types \texttt{<stdint.h>}

Typedef names beginning with \texttt{int} or \texttt{uint} and ending with \texttt{_t} may be added to the types defined in the \texttt{<stdint.h>} header. Macro names beginning with \texttt{INT} or \texttt{UINT} and ending with \texttt{\_MAX, \_MIN, \_WIDTH, or \_C} may be added to the macros defined in the \texttt{<stdint.h>} header.

### 7.31.13 Input/output \texttt{<stdio.h>}

Lowercase letters may be added to the conversion specifiers and length modifiers in \texttt{fprintf} and \texttt{fscanf}. Other characters may be used in extensions.

The use of \texttt{ungetc} on a binary stream where the file position indicator is zero prior to the call is an obsolescent feature.

### 7.31.14 General utilities \texttt{<stdlib.h>}

Function names that begin with \texttt{str} or \texttt{wcs} and a lowercase letter may be added to the declarations in the \texttt{<stdlib.h>} header.

Invoking \texttt{realloc} with a \texttt{size} argument equal to zero is an obsolescent feature.

### 7.31.15 String handling \texttt{<string.h>}

Function names that begin with \texttt{str}, \texttt{mem}, or \texttt{wcs} and a lowercase letter may be added to the declarations in the \texttt{<string.h>} header.

### 7.31.16 Date and time \texttt{<time.h>}

Macros beginning with \texttt{TIME} and an uppercase letter may be added to the macros in the \texttt{<time.h>} header. The macros \texttt{TIME\_REALTIME, TIME\_MONOTONIC, TIME\_PROCESS\_CPU\_TIME\_ID} and \texttt{TIME\_THREAD\_CPU\_TIME\_ID} may become mandatory in future editions of this standard.

The functions \texttt{asctime, ctime, gmtime, and localtime} are obsolescent features.

§ 7.31.16 Library 391
The function `clock` and the associated return type `clock_t` and macros `CLOCKS_PER_SEC` and `CLOCK_INVALID` are obsolescent features.

### 7.31.17 Threads `<threads.h>`

Function names, type names, and enumeration constants that begin with either `cnd_`, `mtx_`, `thrd_`, or `tss_`, and a lowercase letter may be added to the declarations in the `<threads.h>` header.

### 7.31.18 Extended multibyte and wide character utilities `<wchar.h>`

Function names that begin with `wcs` and a lowercase letter may be added to the declarations in the `<wchar.h>` header.

Lowercase letters may be added to the conversion specifiers and length modifiers in `fwprintf` and `fwscanf`. Other characters may be used in extensions.

### 7.31.19 Wide character classification and mapping utilities `<wctype.h>`

Function names that begin with `is` or `to` and a lowercase letter may be added to the declarations in the `<wctype.h>` header.
The following identifiers or keywords match these patterns and have particular semantics provided by this document.

- _Alignas
- _alignas_is_defined
- _Alignof
- __alignof_is_defined
- _Atomic
- atomic_bool
- ATOMIC_BOOL_LOCK_FREE
- atomic_char
- ATOMIC_CHAR16_T_LOCK_FREE
- atomic_char32_t
- ATOMIC_CHAR32_T_LOCK_FREE
- ATOMIC_CHAR_LOCK_FREE
- atomic_compare_exchange_strong
- atomic_compare_exchange_strong_explicit
- atomic_compare_exchange_weak
- atomic_compare_exchange_weak_explicit
- atomic_exchange
- atomic_fetch_
- atomic_fetch_add
- atomic_fetch_add_explicit
- atomic_fetch_and
- atomic_fetch_and_explicit
- atomic_fetch_or
- atomic_fetch_or_explicit
- atomic_fetch_sub
- atomic_fetch_sub_explicit
- atomic_fetch_xor
- atomic_fetch_xor_explicit
- atomic_flag
- ATOMIC_WCHAR_T_LOCK_FREE
- atomic_flag_clear
- __bool_true_false_are_defined
- ATOMIC_FLAG_INIT
- atomic_flag_test_and_set
- atomic_flag_test_and_set_explicit
- atomic_init
- atomically
- atomic_int
- atomic_int_fast16_t
- atomic_int_fast32_t
- atomic_int_fast64_t
- _Complex
- _Complex_I
- _cplusplus
- __DATE__
- __DECIMAL_DIG
- __DBL_DECIMAL_DIG
- __DBL_DIG
- __DBL_EPSILON
- __DBL_HAS_SUBNORM
- __DBL_MANT_DIG
- __DBL_MAX
- __DBL_MAX_10_EXP
- __DBL_MAX_EXP
- __DBL_MIN
- atomic_load
J.6.2 Particular identifiers or keywords

The following identifiers or keywords are not covered by the above and have particular semantics provided by this document.

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§ J.6.2 Portability issues