

P2372R1

Fixing locale handling in chrono formatters

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Authors:

[Victor Zverovich](#)

[Corentin Jabot](#)

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LEWG

Project:

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"Mistakes have been made, as all can see and I admit it."

— Ulysses S. Grant

§ 1. The problem

In C++20 "Extending `<chrono>` to Calendars and Time Zones" ([P0355]) and "Text Formatting" ([P0645]) proposals were integrated ([P1361]). Unfortunately during this integration a design issue was missed: `std::format` is locale-independent by default and provides control over locale via format specifiers but the new formatter specializations for chrono types are localized by default and don't provide such control.

For example:

```
std::locale::global(std::locale("ru_RU"));

std::string s1 = std::format("{}", 4.2);           // s1 == "4.2" (not localized)
std::string s2 = std::format("{:L}", 4.2);         // s2 == "4,2" (localized)

using sec = std::chrono::duration<double>;
std::string s3 = std::format("{:%S}", sec(4.2));    // s3 == "04,200" (localized)
```

In addition to being inconsistent with the design of `std::format`, there is no way to avoid locale other than doing formatting of date and time components manually.

Confusingly, some chrono format specifiers such as `%S` may give an impression that they are locale-independent by having a locale's alternative representation like `%OS` while in fact they are not.

The implementation of [P1361] in [FMT] actually did the right thing and made most chrono specifiers locale-independent by default, for example:

```
using sec = std::chrono::duration<double>;
std::string s = fmt::format("{:%S}", sec(4.2));    // s == "04.200" (not localized)
```

This implementation has been available and actively used in this form for 2+ years. The bug in the specification of chrono formatters in the standard and the mismatch with the actual implementation have only been discovered recently and reported in [LWG3547].

§ 2. The solution

We propose fixing this issue by making chrono formatters locale-independent by default and providing the `L` specifier to opt into localized formatting in the same way as it is done for all other standard formatters (`format.string.std`).

Before	After
<pre>auto s = std::format("{:%S}", sec(4.2)); // s == "04,200"</pre>	<pre>auto s = std::format("{:%S}", sec(4.2)); // s == "04.200"</pre>
<pre>auto s = std::format("{:L%S}", sec(4.2)); // throws format_error</pre>	<pre>auto s = std::format("{:L%S}", sec(4.2)); // s == "04,200"</pre>

§ 3. Changes from R0

- Kept ostream insertion operators (`operator<<`) locale-dependent for consistency with the rest of the ostream library per LEWG feedback.
- Drive-by fix: made ostream insertion operators of `utc_time`, `tai_time`, `gps_time` and `file_time` use the stream's locale instead of the global locale. They are locale-dependent because the decimal point is localized.
- Drive-by fix: Used the correct locale if the *chrono-specs* is omitted.
- Added LEWG poll results.
- Added SG16 poll results.

§ 4. Locale alternative forms

Some specifiers (`%d %H %I %m %M %S %u %w %y %z`) produce digits which are not localized (aka they use the Arabic numerals 0123456789) although as we demonstrated earlier `%S` is still using a localized decimal separator. They have an equivalent form (`%Od %OH %OI %Om %OM %OS %Ou %Ow %Oy %Oz`) where the numerals can be localized. For example, Japanese numerals 〇 一 二 三 四 五 ... can be used as the "alternative representation" by a `ja_JP` locale.

But because the `L` option applies to all specifiers, we do not propose to modify the specifiers.

For example, `"{:L%p%I}"` and `"{:L%p%OI}"` should be valid specifiers producing 午後1 and 午後一 respectively.

Appropriate use of numeral systems for localized numbers and dates requires more work, this paper focuses on a consistent default behavior.

§ 5. The "C" locale

The "C" locale is used in the wording as a way to express locale-independent behavior. The C standard specifies the "C" locale behavior for `strftime` as follows

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 `'%y'`.
- `%X` equivalent to `%T`.
- `%Z` implementation-defined.

This makes it possible, as long as the `L` option is not specified, to format dates in environment without locale support (embedded platforms, `constexpr` if someone proposes it, etc).

§ 6. SG16 polls (LWG3547)

Poll: LWG3547 raises a valid design defect in [time.format] in C++20.

SF	F	N	A	SA
7	2	2	0	0

Outcome: Strong consensus that this is a design defect.

Poll: The proposed LWG3547 resolution as written should be applied to C++23.

SF	F	N	A	SA
0	4	2	4	1

Outcome: No consensus for the resolution

SA motivation: Migrating things embedded in a string literal is very difficult. There are options to deal with this in an additive way. Needless break in backwards with compatibility.

SG16 recognized that this is a design defect but was concerned about this being a breaking change. However, the following facts were not known at the time of the discussion:

- The implementation of [\[P1361\]](#) in [\[FMT\]](#) is locale-independent. This was the only implementation available for 2+ years and was cited as the only source of implementation experience in the paper.
- Both `%S` and `%OS` depend on locale and there is no locale-independent equivalent.
- The chrono formatting in the Microsoft's implementation has only been merged into the main branch on 22 April and has bugs that will require breaking changes.
- Some chrono types are partially localized, e.g. `month_day_last{May}` may be formatted as `Mai/last` in a German locale with only month localized.

§ 7. LEWG polls (R0)

Poll: Revise D2372 to keep the ostream operators for chrono formatting dependent on the stream locale

SF	F	N	A	SA
10	8	2	0	0

Outcome: Strong Consensus in Favor

Poll: LEWG approves of the direction of this work and encourages further work as directed above with the intent that D2372 (Fixing locale handling in chrono formatters) will land in C++23 and be applied retroactively to C++20

SF	F	N	A	SA
14	8	0	0	0

Outcome: Unanimous approval

§ 8. SG16 polls (R1)

Poll: Forward D2372R1 to LEWG for inclusion in C++23 and with the intent that it be applied retroactively to C++20.

SF	F	N	A	SA
5	2	1	0	0

Outcome: Strong consensus in favour.

§ 9. Implementation experience

The `L` specifier has been implemented for durations in the `fmt` library ([\[FMT\]](#)). Additionally, some format specifiers like `S` have never used a locale by default so this was a novel behavior accidentally introduced in C++20:

```
std::locale::global(std::locale("ru_RU"));
using sec = std::chrono::duration<double>;
std::string s = fmt::format("{:%S}", sec(4.2)); // s == "04.200" (not localized)
```

This proposed fix has also been implemented and submitted to the Microsoft standard library.

§ 10. Impact on existing code

Changing the semantics of chrono formatters to be consistent with standard format specifiers ([format.string.std](#)) is a breaking change. At the time of writing the Microsoft's implementation recently merged the chrono formatting into the main branch and is known to be not fully conformant. For example:

```
using sec = std::chrono::duration<double>;
std::string s = std::format("{:%S}", sec(4.2)); // s == "04" (incorrect)
```

§ 11. Wording

All wording is relative to the C++ working draft [\[N4885\]](#).

Update the value of the feature-testing macro `__cpp_lib_format` to the date of adoption in [\[version.syn\]](#):

Change in [\[time.format\]](#):

```
chrono-format-spec:
    fill-and-alignopt widthopt precisionopt Lopt chrono-specsopt
```

2 Each conversion specifier *conversion-spec* is replaced by appropriate characters as described in Table [\[tab:time.format.spec\]](#); the formats specified in ISO 8601:2004 shall be used where so described. Some of the conversion specifiers depend on the locale that is passed to the formatting function if the latter takes one, or the global locale

otherwise, a locale. If the *L* option is used, the locale is the locale passed to the formatting function, or otherwise the global locale. If the *L* option is not used, the "C" locale is used. If the formatted object does not contain the information the conversion specifier refers to, an exception of type `format_error` is thrown.

...

6 If the *chrono-specs* is omitted, the chrono object is formatted as if by streaming it to `std::ostringstream os` with a locale imbued and copying `os.str()` through the output iterator of the context with additional padding and adjustments as specified by the format specifiers. If the *L* option is used, the locale is the locale passed to the formatting function, or otherwise the global locale. If the *L* option is not used, the "C" locale is used.

(Using the locale passed to the formatting function is a drive-by fix.)

Change in [\[time.clock.system.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const sys_time<Duration>& tp);
```

...

2 *Effects*: Equivalent to:

```
auto const dp = floor(tp);
return os << format(os.getloc(), STatically-WIDEN("{}-{}-{}{:L} {:L}"),
    year_month_day{dp}, hh_mm_ss{tp-dp});
```

Change in [\[time.clock.utc.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const utc_time<Duration>& t);
```

1 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STatically-WIDEN("{}{:F} %T") "{:L%F %T}"), t);
```

(Adding `os.getloc()` is a drive-by fix.)

Change in [\[time.clock.tai.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const tai_time<Duration>& t);
```

1 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN("{}{:F %T}" "{}{:L%F %T}"), t);
```

Change in [\[time.clock.gps.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
        operator<<(basic_ostream<charT, traits>& os, const gps_time<Duration>& t);
```

1 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN("{}{:F %T}" "{}{:L%F %T}"), t);
```

Change in [\[time.clock.file.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
        operator<<(basic_ostream<charT, traits>& os, const file_time<Duration>& t);
```

1 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN("{}{:F %T}" "{}{:L%F %T}"), t);
```

[time.cal.day.nonmembers] is intentionally left unchanged because `%d` is locale-independent.

Change in [\[time.cal.month.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<<(basic_ostream<charT, traits>& os, const month& m);
```

7 *Effects*: Equivalent to:

```
return os << (m.ok() ?
    format(os.getloc(), STATICALLY-WIDEN<charT>("{}{:b}" "{}{:L%b}"), m) :
    format(os.getloc(), STATICALLY-WIDEN<charT>("{} is not a valid month"),
        static_cast<unsigned>(m)));
```

[time.cal.year.nonmembers] is intentionally left unchanged because `%Y` is locale-independent.

Change in [\[time.cal.wd.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const weekday& wd);
```

6 *Effects*: Equivalent to:

```
return os << (wd.ok() ?
    format(os.getloc(), STatically-WIDEN<charT>("{:%a}"{:L%a}"), wd) :
    format(os.getloc(), STatically-WIDEN<charT>("{} is not a valid weekday"),
        static_cast<unsigned>(wd.wd_)));
```

Change in [\[time.cal.wdidx.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const weekday_indexed& wdi);
```

2 *Effects*: Equivalent to:

```
auto i = wdi.index();
return os << (i >= 1 && i <= 5 ?
    format(os.getloc(), STatically-WIDEN<charT>("{}[{}]"{:L}[{}]}"), wdi.weekday(), i) :
    format(os.getloc(), STatically-WIDEN<charT>("{:L}[{} is not a valid index]"),
        wdi.weekday(), i));
```

Change in [\[time.cal.wdlast.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const weekday_last& wdl);
```

2 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STatically-WIDEN<charT>("{:L}[last]"), wdl.weekday());
```

Change in [\[time.cal.md.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const month_day& md);
```

3 *Effects*: Equivalent to:


```
return os << format(os.getloc(), STatically-WIDEN<charT>("{} / {}" "{:L} / {:L}"),
    md.month(), md.day());
```

Change in [\[time.cal.mdlast\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const month_day_last& mdl);
```

9 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STatically-WIDEN<charT>("{} / last" "{:L} / last"), mdl.month
```

Change in [\[time.cal.mwd.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const month_weekday& mwd);
```

2 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STatically-WIDEN<charT>("{} / {}" "{:L} / {:L}"),
    mwd.month(), mwd.weekday_indexed());
```

Change in [\[time.cal.mwdlast.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const month_weekday_last& mwdl);
```

2 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STatically-WIDEN<charT>("{} / {}" "{:L} / {:L}"),
    mwdl.month(), mwdl.weekday_last());
```

Change in [\[time.cal.ym.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const year_month& ym);
```

14 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN<charT>("{} / {}" "{:L} / {:L}"),
    ym.year(), ym.month());
```

[time.cal.ymd.nonmembers] is intentionally left unchanged because %F is locale-independent.

Change in [\[time.cal.ymdlast.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const year_month_day_last& ymdl);
```

12 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN<charT>("{} / {}" "{:L} / {:L}"),
    ymdl.year(), ymdl.month_day_last());
```

Change in [\[time.cal.ymwd.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const year_month_weekday& ymwd);
```

11 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN<charT>("{} / {} / {}" "{:L} / {:L} / {:L}"),
    ymwd.year(), ymwd.month(), ymwd.weekday_indexed());
```

Change in [\[time.cal.ymwdlast.nonmembers\]](#):

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
        operator<< (basic_ostream<charT, traits>& os, const year_month_weekday_last& ymwdl);
```

11 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY-WIDEN<charT>("{} / {} / {}" "{:L} / {:L} / {:L}"),
    ymwdl.year(), ymwdl.month(), ymwdl.weekday_last());
```

Change in [\[time.hms.nonmembers\]](#):

```
template<class charT, class traits, class Duration>
basic_ostream<charT, traits>&
operator<< (basic_ostream<charT, traits>& os, const hh_mm_ss<Duration>& hms);
```

1 *Effects*: Equivalent to:

```
return os << format(os.getloc(), STATICALLY_WIDEN<charT>("[:%T]" "{:L%T}"), hms);
```

§ References

§ Informative References

[FMT]

Victor Zverovich; et al. The {fmt} library. URL: <https://github.com/fmtlib/fmt>

[LWG3547]

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Thomas Köppe; et al. Working Draft, Standard for Programming Language C++. URL: <http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2021/n4885.pdf>

[P0355]

Howard E. Hinnant; Tomasz Kamiński. Extending to Calendars and Time Zones.. URL: <https://wg21.link/p0355>

[P0645]

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[P1361]

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