Integration of chrono with text formatting

Document #: P1361R2
Date: 2019-07-17
Project: Programming Language C++
Library Working Group
Reply-to: Victor Zverovich
<victor.zverovich@gmail.com>
Daniela Engert
<dani@ngrt.de>
Howard E. Hinnant
<howard.hinnant@gmail.com>

“If fmt (P0645) moves forward within the LEWG, this section (Formatting) can easily be reworked to plug into that facility without loss of functionality. This will avoid two unrelated format facilities in the standard.”
– [P0355]

1 Changes since R1

— Rebase the wording onto the pre-Cologne C++ working draft N4820 and D0645R10.
— Rename the section “Proposed Changes” to “Summary of Proposed Changes”.
— Close the `chrono` namespace before `formatter` specializations and reopen it afterwards in Header `<chrono>` synopsis.
— Add more diff context, in particular relevant `operator<<` declarations and `Returns` elements.
— Change `ymwdi` to `ymwd` to match the parameter name in `operator<<(basic_ostream<charT, traits>& os, const year_month_weekday& ymwd)` (a drive-by fix).
— Apply the widening wording to newly introduced format strings.
— Add `STATICALLY_WIDEN` pseudo-function and use it to simplify the wording.
— Add a note to editor to replace `time_of_day` with `hh_mm_ss` if [P1466] is accepted.
— Replace `{%Y:}` with the correct format string `"{:Y}"` in `operator<<(basic_ostream<charT, traits>& os, const year& y)`.
— Replace “satisfies the `Formatter` requirements” with “meets the `Formatter` requirements” in [time.format].
— Change `local_time_format_t` to `local-time-format-t` to follow exposition-only style.
— Avoid throwing on invalid month and weekday in `operator<<(basic_ostream<charT, traits>& os, const month& m)` and `operator<<(basic_ostream<charT, traits>& os, const weekday& wd)` respectively and separate valid and invalid cases in other `operator<<` overloads for consistency.
— Make `local-time-format-t` members exposition-only.
— Rename `format-spec` to `chrono-format-spec` in [time.format] and add it to the definition of `format-spec` from P0645 in [format.string].
— Change “the value written to the output is unspecified” to “`format_error` shall be thrown” in [time.format], paragraph 16 for consistency with the rest of the specification.
— Replace the current global locale with the context’s locale in [format.string] and [format.requirements].

2 Changes since R0

— Add LEWG poll results.
— Change audience to “Library Working Group”.

1
3 LEWG polls (R0):

OK with `local_time_format` as specified.

<table>
<thead>
<tr>
<th>SF F N A SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 3 2 0 0</td>
</tr>
</tbody>
</table>

Forward to LWG for C++20. Unanimous consent.

4 Motivation

[P0355] that includes a `strftime`-like formatting facility for chrono types was adopted into the draft standard for C++20 in Jacksonville. Meanwhile [P0645] that provides a more general formatting facility was accepted by the Library Evolution working group in San Diego and forwarded to the Library working group for a wording review also targeting C++20. In this paper we propose revising the output APIs added by [P0355] based on [P0645].

Integrating the two proposals provides the following advantages:

1. Easier formatting of multiple objects and positional arguments support:
   
   **Before**
   ```cpp
   void print_birthday(std::string_view name,  
   const std::chrono::year_month_day& birthday) {
   std::cout << name << "'s birthday is "  
   << std::chrono::format("%Y-%m-%d", birthday) << ".\n";
   }
   ```

   **After**
   ```cpp
   void print_birthday(std::string_view name,  
   const std::chrono::year_month_day& birthday) {
   std::cout << std::format("{0}'s birthday is {1:%Y-%m-%d}.\n", name, birthday);
   }
   ```

2. Output iterator support and the ability to easily avoid dynamic memory allocations:

   **Before**
   ```cpp
   std::string str = std::chrono::format("%Y-%m-%d", date);
   ```

   **After**
   ```cpp
   std::array<char, 100> buf;
   std::format_to_n(buf.data(), buf.size(), "{:%Y-%m-%d}", date);
   ```

3. Prevent confusing overload resolution:

   **Before**
   ```cpp
   std::chrono::year_month_day date;
   format("...", date); // resolves to std::chrono::format
   format(std::string_view("..."), date); // resolves to std::format
   ```

   **After**
   ```cpp
   std::chrono::year_month_day date;
   format("...", date); // resolves to std::format
   format(std::string_view("..."), date); // resolves to std::format
   ```

4. Allow fill, width, precision, and alignment in a format string using the same syntax as for other types:

   **Before**
   ```cpp
   ```
5. Improve control over formatting:

Before
```cpp
std::cout << std::left << std::setw(8) << Sunday[2] << "game"
```

// prints "Sun [2]game"
// ^ note misaligned index and width applying only to Sunday

After
```cpp
std::cout << std::format("{0:<8}{1}\n", Sunday[2], "game");
```

// prints "Sun[2] game"

5. Locale

One feature that [P0355] has and [P0645] doesn’t is the ability to pass a locale to a formatting function. We propose extending the format API of P0645 to allow the same.

Before
```cpp
auto zt = std::chrono::zoned_time(...);
std::cout << "Localized time is "
<< std::chrono::format(std::locale{"fi_FI"}, "%c", zt) << "\n";
```

After
```cpp
auto zt = std::chrono::zoned_time(...);
std::cout << std::format(std::locale{"fi_FI"}, "Localized time is {:%c}\n", zt);
```

6. Summary of Proposed Changes

We propose the following changes to [N4820] and [P0645]:

1. Replace `std::chrono::to_stream` overloads with `std::formatter` specializations to make chrono types formattable with functions from [P0645], e.g.

```cpp
namespace chrono {
    - template<class charT, class traits, class Rep, class Period>
      - basic_ostream<charT, traits>&
        - to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
          - const duration<Rep, Period>& d);
    }
    + template<class Rep, class Period, class charT>
      + struct formatter<chrono::duration<Rep, Period>, charT>;
```
chrono-format-spec ::= [[fill] align] [width] ['.' precision] [conversion-spec [chrono-specs]]

Example:
```cpp
string s = format("{0:>15%Y-%m-%d}", birthday);
// s == " 1950-12-30"
```

4. Specify that the default format "{}" produces the same output as `operator<<`, e.g.
```cpp
string s = format("{}", 10ms);
// s == "10ms"
```

5. Restate `operator<<` definitions in terms of `std::format` to make I/O manipulators apply to whole objects rather than their parts. For example
```cpp
std::cout << std::left << std::setw(8) << Sunday[2] << "game\n";
```

6. Add [P0645] formatting function overloads that take a locale and make the locale available to custom formatters via format context, e.g.
```cpp
string s = std::format(std::locale{"fi_FI"}, "{%c}", zt);
```

7 Open Questions

It is not clear what to do with `std::chrono::parse` for which [P0645] doesn’t have an alternative. Possible options:

1. Don’t do anything: `std::chrono::parse` will not have a formatting counterpart in `std::chrono`.
2. Make `std::chrono::format` an alias of `std::format` to preserve symmetry.
3. Replace `std::chrono::parse` with a more general parsing facility (`std::parse?`) that can handle not just `chrono` types. There is no paper that proposes such facility at the moment.

While having some sort of symmetry in the API is appealing there are precedents in other popular programming languages where formatting and parsing API are not symmetric. For example, `str.format` in Python ([PYSTR]), [P0645] is based on, doesn’t have a corresponding parsing API in the standard library.

8 Implementation

Formatting of chrono durations and locale support have been implemented in the `{fmt}` library.

9 Proposed Wording

This wording is based on the working draft [N4820] unless stated otherwise.

Note to editor: if [P1466] is accepted replace `time_of_day` with `hh_mm_ss`.

Add to section 27.1 General `[time.general]`:

Let `STATICALLY_WIDEN<charT>("...")` be "..." if `charT` is `char` and `L"..."` if `charT` is `wchar_t`.

Modify section 27.2 Header `<chrono>` synopsis `[time.syn]`:
```cpp
// 27.5.10, duration I/O
template<class charT, class traits, class Rep, class Period>
  basic_ostream<charT, traits>&
```
operator<<(basic_ostream<charT, traits>& os,
    const duration<Rep, Period>& d);

- template<class charT, class traits, class Rep, class Period>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const duration<Rep, Period>& d);

...

template<class charT, class traits>
basic_ostream<charT, traits>&
operator<<(basic_ostream<charT, traits>& os, const sys_days& dp);

- template<class charT, class traits, class Duration>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const sys_days<Duration>& tp);

...

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

- template<class charT, class traits, class Duration>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const utc_time<Duration>& tp);

...

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

- template<class charT, class traits, class Duration>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const tai_time<Duration>& tp);

...

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

- template<class charT, class traits, class Duration>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const gps_time<Duration>& tp);

...

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

- template<class charT, class traits, class Duration>
  basic_ostream<charT, traits>&
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  const file_time<Duration>& tp);
template<class charT, class traits, class Duration>
    basic_ostream<charT, traits>&
    operator<<(basic_ostream<charT, traits>& os, const local_time<Duration>& tp);
- template<class charT, class traits, class Duration>
  - basic_ostream<charT, traits>&
  -   to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
  -            const local_time<Duration>& tp,
  -            const string* abbrev = nullptr, const seconds* offset_sec = nullptr);

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

- template<class charT, class traits>
  - basic_ostream<charT, traits>&
  - to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const year_month& ym);

...
```cpp
+ struct formatter<chrono::duration<Rep, Period>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::sys_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::utc_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::tai_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::gps_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::file_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::local_time<Duration>, charT>;  
+ template<class Duration, class charT>  
+ struct formatter<chrono::local_time<Duration>, charT>;  
+ template<class charT> struct formatter<chrono::day, charT>;  
+ template<class charT> struct formatter<chrono::month, charT>;  
+ template<class charT> struct formatter<chrono::year, charT>;  
+ template<class charT> struct formatter<chrono::weekday, charT>;  
+ template<class charT> struct formatter<chrono::weekday_indexed, charT>;  
+ template<class charT> struct formatter<chrono::weekday_last, charT>;  
+ template<class charT> struct formatter<chrono::month_day, charT>;  
+ template<class charT> struct formatter<chrono::month_day_last, charT>;  
+ template<class charT> struct formatter<chrono::month_weekday, charT>;  
+ template<class charT> struct formatter<chrono::month_weekday_last, charT>;  
+ template<class charT> struct formatter<chrono::year_month, charT>;  
+ template<class charT> struct formatter<chrono::year_month_day, charT>;  
+ template<class charT> struct formatter<chrono::year_month_day_last, charT>;  
+ template<class charT> struct formatter<chrono::year_month_weekday, charT>;  
+ template<class charT> struct formatter<chrono::year_month_weekday_last, charT>;  
+ namespace chrono {  
  // 27.12, parsing  
  template<class charT, class traits, class Alloc, class Parsable>  
  unspecified  
  parse(const basic_string<charT, traits, Alloc>& format, Parsable& tp);  

Modify section 27.5.10 I/O [time.duration.io]:

```cpp

```cpp
template<class charT, class traits, class Rep, class Period>  
basic_ostream<charT, traits>&  
  to_stream(basic_ostream<charT, traits>& os, const charT* fmt,  
            const duration<Rep, Period>& d);  
```

6. **Effects:** Streams d into os using the format specified by the NTCTS fmt. fmt encoding follows the rules specified in 27.11.

7. **Returns:** os.
Modify section 27.7.1.3 Non-member functions [time.clock.system.nonmembers]:

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

1 **Remarks:** This operator shall not participate in overload resolution if `treat_as_floating_point_v<typename Duration::rep>` is `true`, or if `Duration{1} >= days{1}`.

2 **Effects:**

   auto const dp = floor<days>(tp);
   os << year_month_day{dp} << ',' << time_of_day{tp-dp};

3 **Returns:** `os`.

   **Effects:** Equivalent to:
   ```cpp
   auto const dp = floor<days>(tp);
   return os << format(os.getloc(), STATICALLY_WIDEN<charT>("{} {}"),
                        year_month_day{dp}, time_of_day{tp-dp});
   ```

Modify section 27.7.2.3 Non-member functions [time.clock.utc.nonmembers]:

```cpp
template<class charT, class traits, class Duration>
basic_ostream<charT, traits>&
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const utc_time<Duration>& tp);
```

7 **Effects:** Streams `tp` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11. If `%Z` is used, it will be replaced with "UTC" widened to `charT`. If `%z` is used (or a modified variant of `%z`), an offset of 0min will be formatted.

8 **Returns:** `os`.

Modify section 27.7.3.3 Non-member functions [time.clock.tai.nonmembers]:

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

9 **Effects:** Streams `tp` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11. If `%Z` is used, it will be replaced with "UTC" widened to `charT`. If `%z` is used (or a modified variant of `%z`), an offset of 0min will be formatted. If `tp` represents a time during a leap second insertion, and if a seconds field is formatted, the integral portion of that format shall be "60" widened to `charT`.

4 **Returns:** `os`.

Modify section 27.7.3.3 Non-member functions [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);

Effects: Calls to_stream(os, fmt, t), where fmt is a string containing "%F %T" widened to charT.

Returns: os.

Effects: Equivalent to:
return os << format("{:%F %T}%")", t);

template<class charT, class traits, class Duration>
basic_ostream<charT, traits>&
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const tai_time<Duration>& tp);

Effects: Streams tp into os using the format specified by the NTCTS fmt. fmt encoding follows the rules specified in 27.11. If %Z is used, it will be replaced with "TAI". If %z is used (or a modified variant of %z), an offset of 0min will be formatted. The date and time formatted shall be equivalent to that formatted by a sys_time initialized with:
sys_time<Duration>{tp.time_since_epoch()} -
(sys_days{1970y/January/1} - sys_days{1958y/January/1})

Returns: os.

[Example:
auto st = sys_days{2000y/January/1};
auto tt = clock_cast<tai_clock>(st);
- cout << format("%F %T %Z == ", st) << format("%F %T %Z
", tt);
+ cout << format("{0:%F %T %Z} == {1:%F %T %Z}
", st, tt);

Produces this output:
2000-01-01 00:00:00 UTC == 2000-01-01 00:00:32 TAI

— end example]

Modify section 27.7.4.3 Non-member functions [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);

Effects: Calls to_stream(os, fmt, t), where fmt is a string containing "%F %T" widened to charT.

Returns: os.

Effects: Equivalent to:
return os << format("{:%F %T}%")", t);

template<class charT, class traits, class Duration>
basic_ostream<charT, traits>&
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const gps_time<Duration>& tp);

Effects: Streams tp into os using the format specified by the NTCTS fmt. fmt encoding follows the rules specified in 27.11. If %Z is used, it will be replaced with "GPS". If %z is used (or a modified variant of %z), an
offset of 0min will be formatted. The date and time formatted shall be equivalent to that formatted by a
sys_time initialized with:

```cpp
sys_time<Duration>{tp.time_since_epoch()} +
(sys_days{1980y/January/Sunday[1]} - sys_days{1970y/January/1})
```

Returns: os.

Example:

```cpp
auto st = sys_days{2000y/January/1};
auto gt = clock_cast<gps_clock>(st);
- cout << format("%F %T %Z == ", st) << format("%F %T %Z\n", gt);
+ cout << format("{0:%F %T %Z} == {1:%F %T %Z}\n", st, gt);
```

Produces this output:

```
2000-01-01 00:00:00 UTC == 2000-01-01 00:00:13 GPS
```

— end example]

Modify section 27.7.5.3 Non-member functions [time.clock.file.nonmembers]:

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

Effects: Calls to_stream(os, fmt, t), where fmt is a string containing "%F %T" widened to charT.

Returns: os.

Effects: Equivalent to:

```cpp
return os << format(STATICALLY_WIDEN<charT>("{:%F %T}"), t);
```

```cpp
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const file_time<Duration>& tp);
```

Effects: Streams tp into os using the format specified by the NTCTS fmt. fmt encoding follows the rules
specified in 27.11. If %Z is used, it will be replaced with "UTC" widened to charT. If %Z is used (or a modified
variant of %z), an offset of 0min will be formatted. The date and time formatted shall be equivalent to
that formatted by a sys_time initialized with clock_cast<system_clock>(tp), or by a utc_time initialized
with clock_cast<utc_clock>(tp).

Returns: os.

Modify section 27.7.8 Local time [time.clock.local]:

```cpp
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const file_time<Duration>& t,
        const string* abbrev = nullptr, const seconds* offset_sec = nullptr);
```

Effects: Streams tp into os using the format specified by the NTCTS fmt. fmt encoding follows the rules
specified in 27.11. If %Z is used, it will be replaced with *abbrev if abbrev is not equal to nullptr. If
abbrev is equal to nullptr (and %Z is used), os.setstate(ios_base::failbit) shall be called. If %Z is
used (or a modified variant of %z), it will be formatted with the value of *offset_sec if offset_sec is not
equal to nullptr. If %Z (or a modified variant of %z) is used, and offset_sec is equal to nullptr, then
os.setstate(ios_base::failbit) shall be called.
Modify section 27.8.3.3 Non-member functions [time.cal.day.nonmembers]:

```cpp
template<class charT, class traits>
basic_ostream<charT, traits>&
operator<<(basic_ostream<charT, traits>& os, const day& d);
```

**Effects:** Inserts `format(fmt, d)` where `fmt` is "%d" widened to `charT`. If `!d.ok()`, appends with " is not a valid day".

**Returns:** `os`.

Modify section 27.8.4.3 Non-member functions [time.cal.month.nonmembers]:

```cpp
template<class charT, class traits>
basic_ostream<charT, traits>&
to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const month& m);
```

**Effects:** Streams `m` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11.

**Returns:** `os`.

Modify section 27.8.5.3 Non-member functions [time.cal.year.nonmembers]:

```cpp
template<class charT, class traits>
basic_ostream<charT, traits>&
operator<<(basic_ostream<charT, traits>& os, const year& y);
```
Effects: Inserts `format(fmt, y)` where `fmt` is "%Y" widened to `charT`. If `!y.ok()`, appends with " is not a valid year".

Returns: `os`.

Effects: Equivalent to:

```cpp
return os << (y.ok() ?
    format(STATICALLY_WIDEN<charT>("{%Y}"), y) :
    format(STATICALLY_WIDEN<charT>("{%Y} is not a valid year"), y));
```

```
template<class charT, class traits>
    basic_ostream<charT, traits>&
    to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const year& y):
```

Effects: Streams `y` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11.

Returns: `os`.

Modify section 27.8.6.3 Non-member functions [time.cal.wd.nonmembers]:

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

Effects: If `wd.ok() == true` inserts `format(os.getloc(), fmt, m)` where `fmt` is "%a" widened to `charT`. Otherwise inserts `unsigned{m} << is not a valid weekday`.

Returns: `os`.

Effects: Equivalent to:

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

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

Effects: Streams `wd` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11.

Returns: `os`.

Modify section 27.8.7.3 Non-member functions [time.cal.wdidx.nonmembers]:

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

Effects: `os << wdi.weekday() << '[' << wdi.index(). If `wdi.index()` is in the range [1, 5], appends with ']'. otherwise appends with " is not a valid index]".

Returns: `os`.

Effects: Equivalent to:
auto i = wdi.index();
return os << (i >= 1 && i <= 5 ?
    format(os.getloc(), "{}[{}]", wdi.weekday(), i) :
    format(os.getloc(), "{}[{} is not a valid index"]"),
    wdi.weekday(), i));

Modify section 27.8.8.3 Non-member functions [time.cal.wdlast.nonmembers]:

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

2. Returns: os << wdl.weekday() << "[last]".
   Effects: Equivalent to:
   return os << format(os.getloc(), "{}[last]"), wdl.weekday());

Modify section 27.8.9.3 Non-member functions [time.cal.md.nonmembers]:

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

3. Returns: os << md.month() << '/' << md.day() .
   Effects: Equivalent to:
   return os << format(os.getloc(), "{}/{}"),
   md.month(), md.day());

    template<class charT, class traits>
    basic_ostream<charT, traits>&
    to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const month_day& md);

4. Effects: Streams md into os using the format specified by the NTCTS fmt. fmt encoding follows the rules
   specified in 27.11.
   Returns: os.

Modify section 27.8.10 Class month_day_last [time.cal.mdlast]:

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

9. Returns: os << mdl.month() << "/last".
   Effects: Equivalent to:
   return os << format(os.getloc(), "{}/last"), mdl.month());

Modify section 27.8.11.3 Non-member functions [time.cal.mwd.nonmembers]:

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

2. Returns: os << mwd.month() << '/' << mwd.weekday_indexed().
Effects: Equivalent to:

```cpp
return os << format(os.getloc(), "{}\/{}/", mwd.month(), mwd.weekday_indexed());
```

Modify section 27.8.12.3 Non-member functions [time.cal.mwdlast.nonmembers]:

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

Returns: `os << mwdl.month() << ' '/' << mwdl.weekday_last()`.

Effects: Equivalent to:

```cpp
return os << format(os.getloc(), "{}\/{}/", mwdl.month(), mwdl.weekday_last());
```

Modify section 27.8.13.3 Non-member functions [time.cal.ym.nonmembers]:

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

Returns: `os << ym.year() << ' '/' << ym.month()`.

Effects: Equivalent to:

```cpp
return os << format(os.getloc(), "{}\/{}/", ym.year(), ym.month());
```

```cpp
template<class charT, class traits>
    basic_ostream<charT, traits>&
    to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const year_month& ym);
```

Effects: Streams `ym` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11.

Returns: `os`.

Modify section 27.8.14.3 Non-member functions [time.cal.ymd.nonmembers]:

```cpp
template<class charT, class traits>
    basic_ostream<charT, traits>&
    operator<<(basic_ostream<charT, traits>& os, const year_month_day& ymd);
```

Effects: Inserts `format(fmt, ymd)` where `fmt` is "\%F" widened to `charT`. If !ymd.ok(), appends with " is not a valid date".

Returns: `os`.

Effects: Equivalent to:

```cpp
return os << (ymd.ok() ?
    format("{}\/{}/", ymd) :
    format("{} is not a valid date", ymd));
```

```cpp
template<class charT, class traits>
    basic_ostream<charT, traits>&
    to_stream(basic_ostream<charT, traits>& os, const charT* fmt, const year_month_day& ymd);
```
Effects: Streams `ym` into `os` using the format specified by the NTCTS `fmt`. `fmt` encoding follows the rules specified in 27.11.

Returns: `os`.

Modify section 27.8.15.3 Non-member functions [time.cal.ymdlast.nonmembers]:

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

Returns: `os << ymdl.year() << '/' << ymdl.month_day_last();`

Effects: Equivalent to:
```
return os << format(os.getloc(), STATICALLY_WIDEN<charT>("{}/{}"),
                    ymdl.year(), ymdl.month_day_last());
```

Modify section 27.8.16.3 Non-member functions [time.cal.ymwd.nonmembers]:

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

Returns: `os << ymwd.year() << '/' << ymwd.month() << '/' << ymwd.weekday_indexed();`

Effects: Equivalent to:
```
return os << format(os.getloc(), STATICALLY_WIDEN<charT>("{}/{}/{}"),
                    ymwd.year(), ymwd.month(), ymwd.weekday_indexed());
```

Note a drive-by fix above: `ymwdi` changed to `ymwd` to match the parameter name.

Modify section 27.8.17.3 Non-member functions [time.cal.ymwdlast.nonmembers]:

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

Returns: `os << ymwdl.year() << '/' << ymwdl.month() << '/' << ymwdl.weekday_last();`

Effects: Equivalent to:
```
return os << format(os.getloc(), STATICALLY_WIDEN<charT>("{}/{}/{}"),
                    ymwdl.year(), ymwdl.month(), ymwdl.weekday_last());
```

Modify section 27.10.7.4 Non-member functions [time.zone.zonedtime.nonmembers]:

```cpp
template<class charT, class traits, class Duration, class TimeZonePtr>
basic_ostream<charT, traits>&
to_stream(basic_ostream<charT, traits>& os, const charT* fmt,
          const zoned_time<Duration, TimeZonePtr>& tp);
```

Effects: First obtains a `sys_info` via `tp.get_info()` which for exposition purposes will be referred to as `info`. Then calls `to_stream(os, fmt, tp.get_local_time(), &info.abbrev, &info.offset)`.

Returns: `os`.

Modify section 27.11 Formatting [time.format]:

Each `format` overload specified in this subclause calls `to_stream` unqualified, so as to enable argument dependent lookup (6.4.2).
template<class charT, class Streamable>
  basic_string<charT>
  format(const charT* fmt, const Streamable& s);

Returns: os.str().

The format functions call a to_stream function with a basic_ostream, a formatting string specifier, and a Streamable argument. Each to_stream overload is customized for each Streamable type. However all to_stream overloads treat the formatting string specifier according to the following specification:

The fmt 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 (excluding the terminating null character) are streamed unchanged into the basic_ostream.

Each formatter specialization in the chrono library (27.2) meets the Formatter requirements ([formatter.requirements]).

The parse member functions of these formatters treat the formatting string according to the following specification:

chrono-format-spec := [[fill] align] [width] ['.' precision]
[conversion-spec [chrono-specs]]
chrono-specs ::= chrono-spec [chrono-specs]
chrono-spec ::= literal-char | conversion-spec
literal-char ::= <a character other than '{' or '}'>
conversion-spec ::= '%%' [modifier] type
modifier ::= 'E' | 'O'
type ::= 'a' | 'A' | 'b' | 'B' | 'c' | 'C' | 'd' | 'D' | 'e' | 'E' | 'f' | 'F' | 'g' | 'G' | 'h' | 'H' | 'i' | 'I' | 'j' | 'm' | 'M' | 'n' | 'p' | 'r' | 'R' | 'S' | 't' | 'T' | 'u' | 'U' | 'v' | 'V' | 'w' | 'W' | 'x' | 'X' | 'y' | 'Y' | 'z' | 'Z' | '%'

fill, align, width, and precision are described in Section [format.string]. Giving a precision specification in the chrono-format-spec is valid only for std::chrono::duration types where the representation type Rep is a floating-point type. For all other Rep types, a format_error shall be thrown if the chrono-format-spec contains a precision specification. All ordinary multibyte characters represented by literal-char are copied unchanged to the output.

Each conversion specifier is replaced by appropriate characters as described in Table 87. Some of the conversion specifiers depend on the locale which is imbued to the basic_ostream. If the Streamable object does not contain the information the conversion specifier refers to, the value streamed to the basic_ostream is unspecified.

Each conversion specifier conversion-spec is replaced by appropriate characters as described in Table 87. Some of the conversion specifiers depend on the locale which is passed to the formatting function if the latter takes one or the global locale otherwise. If the formatted object does not contain the information the conversion specifier refers to, format_error shall be thrown.

 Unless explicitly specified, Streamable types will not contain time zone abbreviation and time zone offset information. If available, the conversion specifiers %Z and %z will format this information (respectively). If the information is not available, and %Z or %z are contained in fmt, os.setstate(ios_base::failbit) shall be called.

Unless explicitly specified, formatted chrono types will not contain time zone abbreviation and time zone offset information. If available, the conversion specifiers %Z and %z will format this information (respectively).
If the information is not available, and %Z or %z are contained in `chrono-format-spec`, `format_error` shall be thrown.

Table 87 – Meaning of `format` conversion specifiers

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>%a</td>
<td>The locale’s abbreviated weekday name. If the value does not contain a valid weekday, <code>setstate(ios::failbit)</code> is called, <code>format_error</code> is thrown.</td>
</tr>
<tr>
<td>%A</td>
<td>The locale’s full weekday name. If the value does not contain a valid weekday, <code>setstate(ios::failbit)</code> is called, <code>format_error</code> is thrown.</td>
</tr>
<tr>
<td>%b</td>
<td>The locale’s abbreviated month name. If the value does not contain a valid month, <code>setstate(ios::failbit)</code> is called, <code>format_error</code> is thrown.</td>
</tr>
<tr>
<td>%B</td>
<td>The locale’s full month name. If the value does not contain a valid month, <code>setstate(ios::failbit)</code> is called, <code>format_error</code> is thrown.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>%z</td>
<td>The offset from UTC in the ISO 8601 format. For example -0430 refers to 4 hours 30 minutes behind UTC. If the offset is zero, +0000 is used. The modified commands %Ez and %Oz insert a : between the hours and minutes: -04:30. If the offset information is not available, <code>setstate(ios_base::failbit)</code> shall be called, <code>format_error</code> shall be thrown.</td>
</tr>
<tr>
<td>%Z</td>
<td>The time zone abbreviation. If the time zone abbreviation is not available, <code>setstate(ios_base::failbit)</code> shall be called, <code>format_error</code> shall be thrown.</td>
</tr>
<tr>
<td>%%</td>
<td>A % character.</td>
</tr>
</tbody>
</table>

If the format specification contains no conversion specifiers then the chrono object is formatted as if by streaming it to `std::ostringstream os` and copying `os.str()` through the output iterator of the context with additional padding and adjustments as per format specifiers.

```cpp
string s = format("{:>8}", 42ms); // s == "  42ms"
```

[Example:

```
template<class Duration, class charT>
struct formatter<chrono::sys_time<Duration>, charT>;  
```

If %Z is used, it will be replaced with `STATICALLY_WIDEN<charT>("UTC")`. If %z is used (or a modified variant of %Z), an offset of 0min will be formatted.

```cpp
template<class Duration, class charT>
struct formatter<chrono::utc_time<Duration>, charT>;  
```

If %Z is used, it will be replaced with `STATICALLY_WIDEN<charT>("UTC")`. If %z is used (or a modified variant of %Z), an offset of 0min will be formatted. If `tp` represents a time during a leap second insertion, and if a seconds field is formatted, the integral portion of that format shall be `STATICALLY_WIDEN<charT>("60")`.

```cpp
template<class Duration, class charT>
struct formatter<chrono::tai_time<Duration>, charT>;  
```

If %Z is used, it will be replaced with `STATICALLY_WIDEN<charT>("TAI")`. If %z is used (or a modified variant of %Z), an offset of 0min will be formatted. The date and time formatted shall be equivalent to that formatted by a `sys_time` initialized with:

```cpp
sys_time<Duration>{tp.time_since_epoch()} - (sys_days{1970y/January/1} - sys_days{1958y/January/1})
```
template<class Duration, class charT>
struct formatter<chrono::gps_time<Duration>, charT>;

If `%Z` is used, it will be replaced with `STATICALLY_WIDEN<charT>("GPS")`. If `%z` is used (or a modified variant of `%z`), an offset of 0min will be formatted. The date and time formatted shall be equivalent to that formatted by a `sys_time` initialized with:

```
sys_time<Duration>{tp.time_since_epoch()} +
(sys_days{1980y/January/Sunday[1]} - sys_days{1970y/January/1})
```

template<class Duration, class charT>
struct formatter<chrono::file_time<Duration>, charT>;

If `%Z` is used, it will be replaced with `STATICALLY_WIDEN<charT>("UTC")`. If `%z` is used (or a modified variant of `%z`), an offset of 0min will be formatted. The date and time formatted shall be equivalent to that formatted by a `sys_time` initialized with `clock_cast<system_clock>(tp)`, or by a `utc_time` initialized with `clock_cast<utc_clock>(tp)`.

template<class Duration, class charT>
struct formatter<chrono::local_time<Duration>, charT>;

If `%Z`, `%z`, or a modified version of `%z` is used, `format_error` shall be thrown.

```
template<class Duration> struct local-time-format-t { // exposition only
  local_time<Duration> time; // exposition only
  const string* abbrev; // exposition only
  const seconds* offset_sec; // exposition only
};

template<class Duration>
local-time-format-t<Duration>
  local_time_format(local_time<Duration> time, const string* abbrev = nullptr,
                   const seconds* offset_sec = nullptr);
```

*Returns:* `{time, abbrev, offset_sec}`.

```
template<class Duration, class TimeZonePtr, class charT>
struct formatter<chrono::zoned_time<Duration, TimeZonePtr>, charT>:
  formatter<chrono::local-time-format-t<Duration>, charT> {
    template<typename FormatContext>
    typename FormatContext::iterator
    format(const chrono::zoned_time<Duration, TimeZonePtr>& tp, FormatContext& ctx);
  };

template <typename FormatContext>
  typename FormatContext::iterator
  format(const chrono::zoned_time<Duration, TimeZonePtr>& tp, FormatContext& ctx);
```

*Effects:* Equivalent to:
9.1 Changes to P0645 Text Formatting

The wording in this section is based on D0645R10.

Modify section 20.?.1 Header <format> synopsis [format.syn):

```cpp
template<class... Args>
    wstring format(wstring_view fmt, const Args&... args);
+ template<class... Args>
    string format(const locale& loc, string_view fmt, const Args&... args);
+ template<class... Args>
    wstring format(const locale& loc, wstring_view fmt, const Args&... args);

    wstring vformat(wstring_view fmt, wformat_args args);
+ string vformat(const locale& loc, string_view fmt, format_args args);
+ wstring vformat(const locale& loc, wstring_view fmt, wformat_args args);

    template<class Out, class... Args>
        Out format_to(Out out, wstring_view fmt, const Args&... args);
+ template<class Out, class... Args>
        Out format_to(Out out, const locale& loc, string_view fmt, const Args&... args);
+ template<class Out, class... Args>
        Out format_to(Out out, const locale& loc, wstring_view fmt, const Args&... args);

    template<class Out>
        Out vformat_to(Out out, wstring_view fmt, format_args_t<Out, wchar_t> args);
+ template<class Out>
        Out vformat_to(Out out, const locale& loc, string_view fmt, format_args_t<Out, char> args);
+ template<class Out>
        Out vformat_to(Out out, const locale& loc, wstring_view fmt, format_args_t<Out, wchar_t> args);

    template<class Out, class... Args>
        format_to_n_result<Out> format_to_n(Out out, iter_difference_t<Out> n, wstring_view fmt, const Args&... args);
+ template<class Out, class... Args>
        format_to_n_result<Out> format_to_n(Out out, iter_difference_t<Out> n, const locale& loc, string_view fmt, const Args&... args);
+ template<class Out, class... Args>
        format_to_n_result<Out> format_to_n(Out out, iter_difference_t<Out> n, const Args&... args);
+ template<class Out, class... Args>
        format_to_n_result<Out> format_to_n(Out out, iter_difference_t<Out> n,
```
Modify section 20.?.2 Format string [format.string]:

The **format-spec** field contains format specifications that define how the value should be presented, including such details as field width, alignment, padding, and decimal precision. Each type can define its own **formatting mini-language** or interpretation of the **format-spec** field. The syntax of format specifications is as follows:

\[
\text{format-spec} ::= \text{std-format-spec} | \text{custom-format-spec}
\]

where **std-format-spec** defines a common formatting mini-language supported by fundamental and string types, **chrono-format-spec** defines a mini-language for chrono types ([time.format]), and **while** **custom-format-spec** is a placeholder for user-defined mini-languages. Some of the formatting options are only supported for arithmetic types.

... The available integer presentation types and their mapping to **to_chars** are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'n'</td>
<td>The same as 'd', except that it uses the current global context's locale to insert the appropriate digit group separator characters.</td>
</tr>
</tbody>
</table>

... The available floating-point presentation types and their mapping to **to_chars** are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'n'</td>
<td>The same as 'g', except that it uses the current global context's locale to insert the appropriate digit group and decimal radix separator characters.</td>
</tr>
</tbody>
</table>

Modify section 20.?.3 Formatting functions [format.functions]:

```cpp
template<class... Args>
string format(const locale& loc, string_view fmt, const Args&... args);
```
Effects: Equivalent to: \texttt{return vformat(loc, fmt, make_format_args(args...));}

\begin{verbatim}
template<class... Args>
    wstring format(const locale& loc, wstring_view fmt, const Args&... args);
\end{verbatim}

Effects: Equivalent to: \texttt{return vformat(loc, fmt, make_wformat_args(args...));}

\begin{verbatim}
string vformat(const locale& loc, string_view fmt, format_args args);
wstring vformat(const locale& loc, wstring_view fmt, wformat_args args);
\end{verbatim}

Returns: A string object holding the character representation of formatting arguments provided by args formatted according to specifications given in \texttt{fmt}. Uses \texttt{loc} for locale-specific formatting.

Throws: \texttt{format\_error} if \texttt{fmt} is not a format string.

\begin{verbatim}
template<class Out, class... Args>
    Out format_to(Out out, const locale& loc, string_view fmt, const Args&... args);
template<class Out, class... Args>
    Out format_to(Out out, const locale& loc, wstring_view fmt, const Args&... args);
\end{verbatim}

Effects: Equivalent to:

\begin{verbatim}
using context = basic_format_context<Out, decltype(fmt)::value_type>;
return vformat_to(out, loc, fmt, {make_format_args<context>(args...)});
\end{verbatim}

\begin{verbatim}
template<class Out>
    Out vformat_to(Out out, const locale& loc, string_view fmt, format_args_t<Out, char> args);
template<class Out>
    Out vformat_to(Out out, const locale& loc, wstring_view fmt, format_args_t<Out, wchar_t> args);
\end{verbatim}

Let \texttt{charT} be \texttt{decltype(fmt)::value\_type}.

Constraints: \texttt{Out} satisfies \texttt{OutputIterator<const charT>}.

Expects: \texttt{Out} models \texttt{OutputIterator<const charT>}.

Effects: Places the character representation of formatting arguments provided by \texttt{args}, formatted according to specifications given in \texttt{fmt}, into the range [\texttt{out}, \texttt{out} + N), where N = \texttt{formatted\_size(loc, fmt, args...)}. Uses \texttt{loc} for locale-specific formatting.

Returns: \texttt{out} + N.

Throws: \texttt{format\_error} if \texttt{fmt} is not a format string.

\begin{verbatim}
template<class Out, class... Args>
    format\_to\_n\_result<Out> format\_to\_n(Out out, iter\_difference\_t<Out> n, const locale& loc, string_view fmt, const Args&... args);
template<class Out, class... Args>
    format\_to\_n\_result<Out> format\_to\_n(Out out, iter\_difference\_t<Out> n, const locale& loc, wstring_view fmt, const Args&... args);
\end{verbatim}

Let \texttt{charT} be \texttt{decltype(fmt)::value\_type}, \texttt{N} = \texttt{formatted\_size(loc, fmt, args...)}, and \texttt{M} = min(max(n, 0), N).

Constraints: \texttt{Out} satisfies \texttt{OutputIterator<const charT>}.

Expects: \texttt{Out} models \texttt{OutputIterator<const charT>}. \texttt{formatter\langle T\rangle, charT} meets the \texttt{Formatter} requirements for each \texttt{T}\textsubscript{i} in \texttt{Args}.
Effects: Places the first \(M\) characters of the character representation of formatting arguments provided by \texttt{args}, formatted according to specifications given in \texttt{fmt}, into the range \([\texttt{out}, \texttt{out} + M)\). Uses \texttt{loc} for locale-specific formatting.

Returns: \{\texttt{out} + M, N\}.

Throws: \texttt{format_error} if \texttt{fmt} is not a format string.

\begin{verbatim}
template<class... Args>
  size_t formatted_size(const locale& loc, string_view fmt, const Args&... args);
template<class... Args>
  size_t formatted_size(const locale& loc, wstring_view fmt, const Args&... args);
\end{verbatim}

Let \texttt{charT} be \texttt{decltype(fmt)::value_type}.

Expects: \texttt{formatter<Ti, charT>} meets the \texttt{Formatter} requirements for each \(T_i\) in \texttt{Args}.

Returns: The number of characters in the character representation of formatting arguments \texttt{args} formatted according to specifications given in \texttt{fmt}. Uses \texttt{loc} for locale-specific formatting.

Throws: \texttt{format_error} if \texttt{fmt} is not a format string.

Modify section 20.\(?\).4.1 \texttt{Formatter} requirements [format.requirements]:

Table 5 — \texttt{Formatter} requirements

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
</tr>
<tr>
<td>\texttt{f.format(t, fc)}</td>
<td>\texttt{FC::iterator}</td>
<td>Formats \texttt{t} according to the specifiers stored in \texttt{*this}, writes the output to \texttt{fc.out()} and returns an iterator past the end of the output range. The output shall only depend on \texttt{t}, the current global locale \texttt{fc.locale()}, and the range ([\texttt{pc.begin()}, \texttt{pc.end()})) from the last call to \texttt{f.parse(pc)}.</td>
</tr>
</tbody>
</table>

Modify section 20.\(?\).4.3 Class template \texttt{basic_format_context} [format.context]:

\begin{verbatim}
  template<class Out, class charT>
  class basic_format_context {
    public:
    \ldots
    basic_format_arg<basic_format_context> arg(size_t id) const;
    + std::locale locale();
    \ldots
  };

  std::locale locale();
\end{verbatim}

Returns: The locale passed to a formatting function if the latter takes one or \texttt{std::locale()} otherwise.

10 Acknowledgements

Thanks to Daniel Krügler, Marshall Clow, Tim Song, Tomasz Kamiński, Zhihao Yuan, and participants of the Library Evolution Working Group and the Library Working Group for reviewing the paper and providing valuable feedback.
11 References


http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2019/p1466r2.html

https://docs.python.org/3/library/stdtypes.html#str.format