

P1030R6: `std::filesystem::path_view`

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A proposed wording for a `std::filesystem::path_view_component` and `std::filesystem::path_view`, a non-owning view of explicitly unencoded or encoded character sequences in the format of a native or generic filesystem path, or a view of a binary key. In the Prague 2020 meeting, LEWG requested IS wording for this proposal targeting the C++ 23 standard release.

There are lengthy, ‘persuasive’, arguments about design rationale in R3 (<https://wg21.link/P1030R3>). From R4 onwards, this has been condensed into a set of design goals and change tracking log.

If you wish to use an implementation right now, a highly-conforming reference implementation of the proposed path view can be found at https://github.com/ned14/llfio/blob/master/include/llfio/v2.0/path_view.hpp. It has been found to work well on recent editions of GCC, clang and Microsoft Visual Studio, on x86, x64, ARM and AArch64. It has been in production use for several years now.

Draft R6 of this paper was written after dinner up to 3am whilst at the Varna WG21 meeting for presentation the following day (which didn’t happen, LEWG ran out of time).

My two cocreators were Robert Leahy and Elias Kosunen, without whom this R6 would not have happened. I am very grateful.

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1 Design goals

1.1 `path_view_component` and `path_view`

- Path and path component views implement a non-owning, trivially copyable, runtime variant view instead of a compile time typed view such as `basic_string_view<CharT>`. They can represent backing data in one of:
 - The narrow system encoding (`char`).
 - The wide system encoding (`wchar_t`).
 - UTF-8 encoding (`char8_t`).
 - UTF-16 encoding (`char16_t`).
 - Unencoded raw bytes (`byte`).

LEWG has decided that `char32_t` is explicitly omitted for now, it could be added in a future standard if needed.

- Path views, like paths, have an associated *format*, which reuses and extends `filesystem::format`:
 - `format::native_format`: The path's components are to be separated if needed by C++ only using the native separator only. Platform APIs may parse separation independently.
 - `format::generic_format`: The path's components are to be separated if needed by C++ only using the generic separator only. Platform APIs may parse separation independently.
 - `format::auto_format`: The path's components are to be separated if needed by C++ only using *either* the native or generic separators (and in the case of path views, any mix thereof). Platform APIs may parse separation independently.
 - `format::binary_format`: The path's components are not to be separated if needed by C++ only in any way at all. Platform APIs may parse separation independently.
- When a path view is iterated, it yields a path view component as according to the formatting set for that path view. A path view component cannot be iterated, as it is considered to represent a path which is not separated by path separators, however it still carries knowledge of its formatting as that may be used during rendition of the view to other formats.

Constructing a path view component directly defaults to `format::binary_format` i.e. do not have C++ treat path separators as separators (this applies to the standard library only, not to platform APIs). It is intentionally possible to construct a path view component directly with other formatting, as an example this might induce the conversion of generic path separators to native path separators in path view consumers.

Path views, like paths, have default formatting of `format::auto_format`.

- Whilst the principle use case is expected to target file systems whose native filesystem encoding is `filesystem::path::value_type`, the design is generic to all kinds of path usage e.g. within a

ZIP archiver library where paths may be hard coded to the narrow system encoding, or within Java JNI where paths are hard coded to UTF-16 on all platforms.

- The design is intended to be Freestanding C++ compatible, albeit that if dynamic memory allocation or reencoding were required, neither would ever succeed unless a custom allocator were supplied. Thus path views ought to be available and usable without `path` being available. The design has an obvious implementation defined behaviour if exceptions are globally disabled.

(This is to make possible a read-only ‘fake filesystem’ embeddable into the program binary which could help improve the portability of hosted C++ code to freestanding)

- Path views provide identity-based comparisons rather than across-encodings-based. There is a separate, potentially relatively very high cost, contents-after-reencode-comparing comparison function. Comparisons where path views may implicitly construct from literals are deleted to avoid end user performance surprises.
- Path view consuming APIs determine how path views ought to be interpreted on a case by case basis, and this is generally implementation defined. For example, if the view consuming API is wrapping a file system, and that file system might support binary key file content lookup, the view consuming API may interpret unencoded raw byte input as a binary key, returning a failure if the target file system does not when questioned at runtime support binary keys.

A path view consumer may reject unencoded raw byte input by throwing an exception or other mode of failure – indeed `filesystem::path` is exactly one such consumer.

- A number of convenience renderers of path views to a destination format are provided:
 - `filesystem::path`’s constructors can accept all backing data encodings except unencoded raw bytes¹, and we provide convenience path view accepting constructor overloads which `visit()` the backing data and construct a path from that. These additional constructors on `path` are `explicit` to prevent hidden performance impact surprises.
 - `path_view.render_null_terminated()` and `path_view.render_unterminated()` will render a path view to a destination encoding and null termination using an internal buffer to avoid dynamic memory allocation. See detail below.
- `path_view` inherits publicly from `path_view_component`, and contains no additional member data. `path_view` can be implicitly constructed from `path_view_component`. Thus both types are implicitly convertible from and into one another. Note however that the formatting setting is propagated unchanged during conversion, which whilst not ideal, is considered to be the least worst of the choices available.
- Finally, two extra free function overloads are added for `path` which fix performance issues and make path more consistent with the rest of the standard library.

¹It would be preferable if paths could also represent unencoded raw bytes, but they would need a completely different design, and it could not be binary compatible with existing path implementations.

1.2 `path_view::rendered_path`

- `render_null_terminated()` and `render_unterminated()` returning a `path_view::rendered_path` is expected to be the most commonly used mechanism in newly written code for rendering a path view ready for consumption by a platform syscall, or C function accepting a zero terminated codepoint array. If the user supplies backing data in a compatible encoding to the destination encoding, reencoding can be avoided. If the user supplies backing data which is zero terminated, or the destination does not require zero termination according to the parameters supplied to `render_*()`, memory copying can be avoided. For the vast majority of C++ code on POSIX platforms when targeting the filesystem, reencoding is always avoided and memory copying is usually avoided due to C++ source code string literals having a compatible encoding with filesystem paths.
- For the default configuration of `rendered_path`, dynamic memory allocation is usually avoided through the use of a reasonably large inline buffer. This makes `rendered_path` markedly larger than most classes typically standardised by the committee (expected to be between 1Kb and 2Kb depending on platform, but actual size is chosen by implementers). The intent is that `rendered_path` will be instantiated on the stack immediately preceding a syscall to render the path view into an appropriate form for that syscall. Upon the syscall's return, the `rendered_path` is unwound in the usual way. Therefore the large size is not the problem it might otherwise be.
- `rendered_path` is intended to be storable within STL containers as that can be useful sometimes, and provides assignment so a single stack allocated `rendered_path` instance can be reused for multiple path view inputs during a function. Via template parameters, `rendered_path` can be forced to be small for any particular use case, and thus exclusively use dynamic memory allocation. Similarly, via template parameters one can force `rendered_path` to be as large as the maximum possible path (e.g. `PATH_MAX`) and thus guarantee that no dynamic memory allocation can ever occur.
- For typical end users, `rendered_path` is expected to almost always be used with its default dynamic memory allocator, which uses an implementation defined allocator (this permits avoidance of an unnecessary extra dynamic memory allocation and memory copy on some platforms).

If one wishes to customise dynamic memory allocation, one can supply an `allocator` instance as a parameter:

```
1 namespace detail {
2     struct thread_local_scratch_allocator_t {
3         char *allocate(size_t);
4         void deallocate(void *, size_t);
5     };
6 }
7
8 std::filesystem::path_view v("foo");
9 auto rpath = v.render_null_terminated(detail::thread_local_scratch_allocator_t{});
10 int fd = ::open(rpath.c_str(), O_RDONLY);
```

2 Change tracking log for LWG since R4

The WG21 tracker for this paper can be found at <https://github.com/cplusplus/papers/issues/406>.

- R5 => R6:
 - Remove all overloads taking a `std::locale` as per LEWG guidance.
 - Fix incorrect ostream formatter as reported by Victor (thanks!).
 - Removed `render()` as per LEWG request.
 - Removed locale-based overloads as per LEWG request.
 - Use *Returns* instead of *Effects: As if* in overloads in [filebuf].
 - Fix incorrect mentions of a free function `render_zero_terminated()` to be member functions, which was a mistake.
 - Clarify the lifetime semantics of `rendered_path` as per LEWG request.
 - LEWG requested a table of which `filesystem::path` implementations store the `format` with which they were created:
 - * libstdc++: Ignores the format supplied in the constructor completely (throws the values away and does not store it).
 - * MSVC: Ignores the format supplied in the constructor completely (throws the values away and does not store it).
 - * libc++: Ignores the format supplied in the constructor completely (throws the values away and does not store it).
 - * Boost.Filesystem: On POSIX ignores the format value; On Windows, if `native_format` requested, does not perform conversion of string before storage; if `generic_format` requested, all backslashes are converted to forward slashes in the string before storage.

The chosen solution is that if an implementation ignores the format value during construction, `filesystem::path::format()` always returns `auto_format` as that is effectively the hard coded formatting choice.

- Use *Returns* instead of *Effects: As if* in overloads in [filebuf]
- Removed named type requirements and respecified `path_view`-accepting overloads in terms of `path-view-like` (based on techniques used in P1928R4)
- Removed all notes for LEWG which weren't notes for the final text as per LEWG request.
- Updated feature test macro to `YYYYMML`.
- Removed erroneous parameter from `render_null_terminated` and `render_unterminated`.
- Added normative wording for `render_null_terminated` and `render_unterminated`.

- Replace ‘implementation defined’ with ‘see later normative wording’ where appropriate, as per LEWG request.
- Changed references to "zero terminated" to reference "null terminated"
- Changed references to "not zero termination" to reference "unterminated"
- Apply `noexcept` in `[fs.filesystem.syn]` consistently with existing overloads already taking a `const path&`
- Specify semantics of `path(path_view)` and `path_view::operator<<`
- Add `std::hash` for `path_view_fragment`
- R4 => R5:
 - Rebased proposed wording changes to the latest IS working draft.
 - Bumped `__cpp_lib_filesystem` value to 202209L.
 - `struct c_str` was renamed to `class rendered_path`, with added convenience functions of `zero_terminated_rendered_path` and `not_zero_terminated_rendered_path`.
 - Member variables in `rendered_path` became member function accessors.
 - A new member function `rendered_path::c_str()` becomes available if and only if a zero terminated rendition is requested. This required moving the zero termination specifier into a template parameter. `rendered_path::data()` and `rendered_path::size()` are available in all use cases.
 - All custom dynamic allocation mechanisms for `rendered_path` other than STL allocators were removed, though the default ‘implementation defined’ dynamic allocator is retained to improve optimisation opportunities on some platforms.
 - Added `path_view::render()` as per LEWG request, with added convenience functions `path_view::render_zero_terminated()` and `path_view::render_not_zero_terminated()`.
 - Added `hash_value()` overloads for `path_view_component`, `path_view` and `rendered_path`.

3 Delta from N4861

The following normative wording delta is against <https://www.open-std.org/jtc1/sc22/wg21/docs/papers/2021/n4901.pdf>. Green text is wording to be added, red text is wording to be removed, black text is generally notes to LEWG which shall be removed if the paper is sent to LWG.

In 17.3.2 [version.syn] paragraph 2:

```
#define __cpp_lib_filesystem 201703L YYYYMM //also in <filesystem>
```

In 29.10.2 [filebuf]:

```
1 template<class charT, class traits = char_traits<charT>>
2 class basic_filebuf : public basic_streambuf<charT, traits> {
3     public:
4
5     // ...
6
7     // [filebuf.members], members
8     bool is_open() const;
9     basic_filebuf* open(const char* s, ios_base::openmode mode);
10    basic_filebuf* open(const filesystem::path::value_type* s,
11                       ios_base::openmode mode); // wide systems only; see [fstream.syn]
12    basic_filebuf* open(const string& s,
13                       ios_base::openmode mode);
14    basic_filebuf* open(const filesystem::path& s,
15                       ios_base::openmode mode);
```

```
+ basic_filebuf* open(path-view-like s, ios_base::openmode mode);
```

```
1 // ...
2 }
```

In 29.10.2.4 [filebuf.members] paragraph 7:

```
+ basic_filebuf* open(path-view-like s, ios_base::openmode mode);
+ Remarks: Behaves as if return open(filesystem::path(s), mode);
```

In 29.10.3 [ifstream]:

```
1 template<class charT, class traits = char_traits<charT>>
2 class basic_ifstream : public basic_streambuf<charT, traits> {
3     public:
4
5     // ...
6
7     // [ifstream.cons], constructors
8     basic_ifstream();
9     explicit basic_ifstream(const char* s,
10                            ios_base::openmode mode = ios_base::in);
11    explicit basic_ifstream(const filesystem::path::value_type* s,
12                            ios_base::openmode mode = ios_base::in); // wide systems only; see [fstream.
13                               syn]
14    explicit basic_ifstream(const string& s,
15                            ios_base::openmode mode = ios_base::in);
```

```
+ explicit basic_ifstream(path-view-like s, ios_base::openmode mode = ios_base::in);
```

```
1 template<class T>
2     explicit basic_ifstream(const T& s, ios_base::openmode mode = ios_base::in);
```

```

3  basic_ifstream(const basic_ifstream&) = delete;
4  basic_ifstream(basic_ifstream&& rhs);
5
6  basic_ifstream& operator=(const basic_ifstream&) = delete;
7  basic_ifstream& operator=(basic_ifstream&& rhs);
8
9  // [ifstream.swap], swap
10 void swap(basic_ifstream& rhs);
11
12 // [ifstream.members], members
13 basic_filebuf<charT, traits>* rdbuf() const;
14
15 bool is_open() const;
16 void open(const char* s, ios_base::openmode mode = ios_base::in);
17 void open(const filesystem::path::value_type* s,
18           ios_base::openmode mode = ios_base::in); // wide systems only; see [fstream.syn]
19 void open(const string& s, ios_base::openmode mode = ios_base::in);
20 void open(const filesystem::path& s, ios_base::openmode mode = ios_base::in);

```

+ void open(path-view-like s, ios_base::openmode mode = ios_base::in);

```

1  void close();
2
3  // ...
4  }

```

In 29.10.3.1 [ifstream.cons] paragraph 4:

+ explicit basic_ifstream(path-view-like s, ios_base::openmode mode = ios_base::in);

+ *Remarks:* Behaves as if the arguments to the constructor were filesystem::path(s.view), mode

In 29.10.3.3 [ifstream.members] paragraph 4:

+ void open(path-view-like s, ios_base::openmode mode = ios_base::in);

+ *Remarks:* Behaves as if return open(filesystem::path(s.view), mode);

In 29.10.4 [ofstream]:

```

1  template<class charT, class traits = char_traits<charT>>
2  class basic_ofstream : public basic_streambuf<charT, traits> {
3  public:
4
5  // ...
6
7  // [ofstream.cons], constructors
8  basic_ofstream();
9  explicit basic_ofstream(const char* s,
10                        ios_base::openmode mode = ios_base::in);

```



```

11  explicit basic_ofstream(const filesystem::path::value_type* s,
12                          ios_base::openmode mode = ios_base::in); // wide systems only; see [fstream.
                                   syn]
13  explicit basic_ofstream(const string& s,
14                          ios_base::openmode mode = ios_base::in);

```

+ explicit basic_ofstream(path-view-like s, ios_base::openmode mode = ios_base::in);

```

1  template<class T>
2      explicit basic_ofstream(const T& s, ios_base::openmode mode = ios_base::in);
3  basic_ofstream(const basic_ofstream&) = delete;
4  basic_ofstream(basic_ofstream&& rhs);
5
6  basic_ofstream& operator=(const basic_ofstream&) = delete;
7  basic_ofstream& operator=(basic_ofstream&& rhs);
8
9  // [ofstream.swap], swap
10 void swap(basic_ofstream& rhs);
11
12 // [ofstream.members], members
13 basic_filebuf<charT, traits>* rdbuf() const;
14
15 bool is_open() const;
16 void open(const char* s, ios_base::openmode mode = ios_base::out);
17 void open(const filesystem::path::value_type* s,
18           ios_base::openmode mode = ios_base::out); // wide systems only; see [fstream.syn]
19 void open(const string& s, ios_base::openmode mode = ios_base::out);
20 void open(const filesystem::path& s, ios_base::openmode mode = ios_base::out);

```

+ void open(path-view-like s, ios_base::openmode mode = ios_base::out);

```

1  void close();
2
3  // ...
4  }

```

In 29.10.4.2 [ofstream.cons] paragraph 5:

+ explicit basic_ofstream(path-view-like s, ios_base::openmode mode = ios_base::out);

+ *Remarks:* Behaves as if the arguments to the constructor were `filesystem::path(s.view)`, `mode`

In 29.10.4.4 [ofstream.members] paragraph 3:

+ void open(path-view-like s, ios_base::openmode mode = ios_base::out);

+ *Remarks:* Behaves as if `return open(filesystem::path(s.view), mode)`;

In 29.10.5 [fstream]:

```
1 template<class charT, class traits = char_traits<charT>>
2 class basic_fstream : public basic_streambuf<charT, traits> {
3     public:
4
5     // ...
6
7     // [fstream.cons], constructors
8     basic_fstream();
9     explicit basic_fstream(const char* s,
10                          ios_base::openmode mode = ios_base::in);
11     explicit basic_fstream(const filesystem::path::value_type* s,
12                          ios_base::openmode mode = ios_base::in); // wide systems only; see [fstream.
13                          syn]
14     explicit basic_fstream(const string& s,
15                          ios_base::openmode mode = ios_base::in);
```

+ explicit basic_fstream(path-view-like s, ios_base::openmode mode = ios_base::in);

```
1     template<class T>
2         explicit basic_fstream(const T& s, ios_base::openmode mode = ios_base::in | ios_base::out);
3     basic_fstream(const basic_fstream&) = delete;
4     basic_fstream(basic_fstream&& rhs);
5
6     basic_fstream& operator=(const basic_fstream&) = delete;
7     basic_fstream& operator=(basic_fstream&& rhs);
8
9     // [fstream.swap], swap
10    void swap(basic_fstream& rhs);
11
12    // [fstream.members], members
13    basic_filebuf<charT, traits>* rdbuf() const;
14
15    bool is_open() const;
16    void open(const char* s, ios_base::openmode mode = ios_base::in | ios_base::out);
17    void open(const filesystem::path::value_type* s,
18             ios_base::openmode mode = ios_base::in | ios_base::out); // wide systems only; see [
19             fstream.syn]
20    void open(const string& s, ios_base::openmode mode = ios_base::in | ios_base::out);
21    void open(const filesystem::path& s, ios_base::openmode mode = ios_base::in | ios_base::out);
```

+ void open(path-view-like s, ios_base::openmode mode = ios_base::in | ios_base::out);

```
1     void close();
2
3     // ...
4 }
```

In 29.10.5.2 [fstream.cons] paragraph 3:

+ explicit basic_fstream(path-view-like s, ios_base::openmode mode = ios_base::in | ios_base::out);

+ *Remarks:* Behaves as if the arguments to the constructor were `filesystem::path(s.view)`, `mode`

In 29.10.5.3 [fstream.members] paragraph 4:

+ `void open(path-view-like s, ios_base::openmode mode = ios_base::in | ios_base::out);`

+ *Remarks:* Behaves as if `return open(filesystem::path(s.view), mode);`

In 29.12.4 [fs.filesystem.syn]:

```
namespace std::filesystem {  
  
    class path;  
+ class path_view_component;  
+ class path_view;  
  
+ struct path-view-like { //exposition-only  
+ path_view view;  
+ };  
+ path path-from-binary(span<const byte> data); //exposition-only  
  
    void swap(path& lhs, path& rhs);  
    size_t hash_value(path p);  
    size_t hash_value(path p);  
  
+ void swap(path_view_component& lhs, path_view_component& rhs);  
+ size_t hash_value(path_view_component p);  
+ size_t hash_value(path_view p);  
  
// ...  
  
    path absolute(const path& p);  
    path absolute(const path& p, error_code& ec);  
+ path absolute(path-view-like p);  
+ path absolute(path-view-like p, error_code& ec);  
  
    path canonical(const path& p);  
    path canonical(const path& p, error_code& ec);  
+ path canonical(path-view-like p);  
+ path canonical(path-view-like p, error_code& ec);  
  
    void copy(const path& from, const path& to);  
    void copy(const path& from, const path& to, error_code& ec);  
+ void copy(path-view-like from, path-view-like to);  
+ void copy(path-view-like from, path-view-like to, error_code& ec);  
  
    void copy(const path& from, const path& to, copy_options options);  
    void copy(const path& from, const path& to, copy_options options, error_code& ec);
```

```

+ void copy(path-view-like from, path-view-like to, copy_options options);
+ void copy(path-view-like from, path-view-like to, copy_options options, error_code& ec);

bool copy_file(const path& from, const path& to);
bool copy_file(const path& from, const path& to, error_code& ec);
+ bool copy_file(path-view-like from, path-view-like to);
+ bool copy_file(path-view-like from, path-view-like to, error_code& ec);

bool copy_file(const path& from, const path& to, copy_options options);
bool copy_file(const path& from, const path& to, copy_options options, error_code& ec);
+ bool copy_file(path-view-like from, path-view-like to, copy_options options);
+ bool copy_file(path-view-like from, path-view-like to, copy_options options, error_code&
ec);

void copy_symlink(const path& existing_symlink, const path& new_symlink);
void copy_symlink(const path& existing_symlink, const path& new_symlink, error_code& ec)noexcept
;
+ void copy_symlink(path-view-like existing_symlink, path-view-like new_symlink);
+ void copy_symlink(path-view-like existing_symlink, path-view-like new_symlink, error_code
& ec)noexcept;

bool create_directories(const path& p);
bool create_directories(const path& p, error_code& ec);
+ bool create_directories(path-view-like p);
+ bool create_directories(path-view-like p, error_code& ec);

bool create_directory(const path& p);
bool create_directory(const path& p, error_code& ec)noexcept;
+ bool create_directory(path-view-like p);
+ bool create_directory(path-view-like p, error_code& ec)noexcept;

bool create_directory(const path& p, const path& attributes);
bool create_directory(const path& p, const path& attributes, error_code& ec)noexcept;
+ bool create_directory(path-view-like p, path-view-like attributes);
+ bool create_directory(path-view-like p, path-view-like attributes, error_code& ec)noexcept
;

void create_directory_symlink(const path& to, const path& new_symlink);
void create_directory_symlink(const path& to, const path& new_symlink, error_code& ec)noexcept
;
+ void create_directory_symlink(path-view-like to, path-view-like new_symlink);
+ void create_directory_symlink(path-view-like to, path-view-like new_symlink, error_code&
ec)noexcept;

void create_hard_link(const path& to, const path& new_hard_link);
void create_hard_link(const path& to, const path& new_hard_link, error_code& ec)noexcept;
+ void create_hard_link(path-view-like to, path-view-like new_hard_link);
+ void create_hard_link(path-view-like to, path-view-like new_hard_link, error_code& ec)noexcept
;

```

```

void create_symlink(const path& to, const path& new_symlink);
void create_symlink(const path& to, const path& new_symlink, error_code& ec)noexcept;
+ void create_symlink(path-view-like to, path-view-like new_symlink);
+ void create_symlink(path-view-like to, path-view-like new_symlink, error_code& ec)noexcept
;

path current_path();
path current_path(error_code& ec);
void current_path(const path& p);
void current_path(const path& p, error_code& ec);
+ void current_path(path-view-like p);
+ void current_path(path-view-like p, error_code& ec);

bool equivalent(const path& p1, const path& p2);
bool equivalent(const path& p1, const path& p2, error_code& ec)noexcept;
+ bool equivalent(path-view-like p1, path-view-like p2);
+ bool equivalent(path-view-like p1, path-view-like p2, error_code& ec)noexcept;

bool exists(file_status s)noexcept;
bool exists(const path& p);
bool exists(const path& p, error_code& ec)noexcept;
+ bool exists(path-view-like p);
+ bool exists(path-view-like p, error_code& ec)noexcept;

uintmax_t file_size(const path& p);
uintmax_t file_size(const path& p, error_code& ec)noexcept;
+ uintmax_t file_size(path-view-like p);
+ uintmax_t file_size(path-view-like p, error_code& ec)noexcept;

uintmax_t hard_link_count(const path& p);
uintmax_t hard_link_count(const path& p, error_code& ec)noexcept;
+ uintmax_t hard_link_count(path-view-like p);
+ uintmax_t hard_link_count(path-view-like p, error_code& ec)noexcept;

bool is_block_file(file_status s)noexcept;
bool is_block_file(const path& p);
bool is_block_file(const path& p, error_code& ec)noexcept;
+ bool is_block_file(path-view-like p);
+ bool is_block_file(path-view-like p, error_code& ec)noexcept;

bool is_character_file(file_status s)noexcept;
bool is_character_file(const path& p);
bool is_character_file(const path& p, error_code& ec)noexcept;
+ bool is_character_file(path-view-like p);
+ bool is_character_file(path-view-like p, error_code& ec)noexcept;

bool is_directory(file_status p)noexcept;
bool is_directory(const path& p);
bool is_directory(const path& p, error_code& ec)noexcept;

```

```

+ bool is_directory(path-view-like p);
+ bool is_directory(path-view-like p, error_code& ec)noexcept;

bool is_empty(file_status p)noexcept;
bool is_empty(const path& p);
bool is_empty(const path& p, error_code& ec)noexcept;
+ bool is_empty(path-view-like p);
+ bool is_empty(path-view-like p, error_code& ec)noexcept;

bool is_fifo(file_status p)noexcept;
bool is_fifo(const path& p);
bool is_fifo(const path& p, error_code& ec)noexcept;
+ bool is_fifo(path-view-like p);
+ bool is_fifo(path-view-like p, error_code& ec)noexcept;

bool is_other(file_status p)noexcept;
bool is_other(const path& p);
bool is_other(const path& p, error_code& ec)noexcept;
+ bool is_other(path-view-like p);
+ bool is_other(path-view-like p, error_code& ec)noexcept;

bool is_regular_file(file_status p)noexcept;
bool is_regular_file(const path& p);
bool is_regular_file(const path& p, error_code& ec)noexcept;
+ bool is_regular_file(path-view-like p);
+ bool is_regular_file(path-view-like p, error_code& ec)noexcept;

bool is_socket(file_status p)noexcept;
bool is_socket(const path& p);
bool is_socket(const path& p, error_code& ec)noexcept;
+ bool is_socket(path-view-like p);
+ bool is_socket(path-view-like p, error_code& ec)noexcept;

bool is_symlink(file_status p)noexcept;
bool is_symlink(const path& p);
bool is_symlink(const path& p, error_code& ec)noexcept;
+ bool is_symlink(path-view-like p);
+ bool is_symlink(path-view-like p, error_code& ec)noexcept;

file_time_type last_write_time(const path& p);
file_time_type last_write_time(const path& p, error_code& ec)noexcept;
+ file_time_type last_write_time(path-view-like p);
+ file_time_type last_write_time(path-view-like p, error_code& ec)noexcept;

void last_write_time(const path& p, file_time_type new_time);
void last_write_time(const path& p, file_time_type new_time, error_code& ec)noexcept;
+ void last_write_time(path-view-like p, file_time_type new_time);
+ void last_write_time(path-view-like p, file_time_type new_time, error_code& ec)noexcept;

void permissions(const path& p, perms prms, perm_options opts=perm_options::replace);

```

```

void permissions(const path& p, perms prms, error_code& ec)noexcept;
void permissions(const path& p, perms prms, perm_options opts, error_code& ec);
+ void permissions(path-view-like p, perms prms, perm_options opts=perm_options::replace);
+ void permissions(path-view-like p, perms prms, error_code& ec)noexcept;
+ void permissions(path-view-like p, perms prms, perm_options opts, error_code& ec);

path proximate(const path& p, error_code& ec);
path proximate(const path& p, const path& base = current_path());
path proximate(const path& p, const path& base, error_code& ec);
+ path proximate(path-view-like p, error_code& ec);
+ path proximate(path-view-like p, path-view-like base = current_path());
+ path proximate(path-view-like p, path-view-like base, error_code& ec);

path read_symlink(const path& p);
path read_symlink(const path& p, error_code& ec);
+ path read_symlink(path-view-like p);
+ path read_symlink(path-view-like p, error_code& ec);

path relative(const path& p, error_code& ec);
path relative(const path& p, const path& base = current_path());
path relative(const path& p, const path& base, error_code& ec);
+ path relative(path-view-like p, error_code& ec);
+ path relative(path-view-like p, path-view-like base = current_path());
+ path relative(path-view-like p, path-view-like base, error_code& ec);

bool remove(const path& p);
bool remove(const path& p, error_code& ec)noexcept;
+ bool remove(path-view-like p);
+ bool remove(path-view-like p, error_code& ec)noexcept;

uintmax_t remove_all(const path& p);
uintmax_t remove_all(const path& p, error_code& ec);
+ uintmax_t remove_all(path-view-like p);
+ uintmax_t remove_all(path-view-like p, error_code& ec);

void rename(const path& from, const path& to);
void rename(const path& from, const path& to, error_code& ec)noexcept;
+ void rename(path-view-like from, path-view-like to);
+ void rename(path-view-like from, path-view-like to, error_code& ec)noexcept;

void resize_file(const path& p, uintmax_t size);
void resize_file(const path& p, uintmax_t size, error_code& ec)noexcept;
+ void resize_file(path-view-like p, uintmax_t size);
+ void resize_file(path-view-like p, uintmax_t size, error_code& ec)noexcept;

space_info space(const path& p);
space_info space(const path& p, error_code& ec)noexcept;
+ space_info space(path-view-like p);
+ space_info space(path-view-like p, error_code& ec)noexcept;

```

```

file_status status(const path& p);
file_status status(const path& p, error_code& ec)noexcept;
+ file_status status(path-view-like p);
+ file_status status(path-view-like p, error_code& ec)noexcept;

bool status_known(file_status s)noexcept;

file_status symlink_status(const path& p);
file_status symlink_status(const path& p, error_code& ec)noexcept;
+ file_status symlink_status(path-view-like p);
+ file_status symlink_status(path-view-like p, error_code& ec)noexcept;

path temp_directory_path();
path temp_directory_path(error_code& ec);

path weakly_canonical(const path& p);
path weakly_canonical(const path& p, error_code& ec);
+ path weakly_canonical(path-view-like p);
+ path weakly_canonical(path-view-like p, error_code& ec);

```

```

1 }
2
3 // [fs.path.hash], hash support
4 namespace std {
5     template<class T> struct hash;
6     template<> struct hash<filesystem::path>;

```

```

+ template<> struct hash<filesystem::path_view_component>;

```

```

+ template<> struct hash<filesystem::path_view>;

```

```

1 }

```

+ The exposition-only type `path-view-like` is implicitly constructible from any type `T` for which:

- + `std::is_convertible_v<T, path_view>` is true, and
- + `std::is_convertible_v<T, path>` is false

+ and which has a single exposition-only member `view` of type `path_view` which is initialized from the object of type `T`.

+ The exposition-only function `path-from-binary` returns a `path` constructed from a `span<const byte>`.

+ The semantics of this conversion are implementation-defined.

+

[Note: The semantics of a binary-to-path conversion are inherently unportable, and may not be possible on all platforms or filesystems. For example, on Windows, if `data`

`.length()` is 16, the returned path could contain the textual representation of a GUID.
On POSIX, `data` could be interpreted as an NTBS. – end note]

Wording note: The definitions for the function declared in the synopsis above are not provided at this time. All of them delegate to the overload taking a `path`.

In 29.12.6 [fs.class.path.general] paragraph 6:

```
1 class path {
2 public:
3     using value_type = see below;
4     using string_type = basic_string<value_type>;
5     static constexpr value_type preferred_separator = see below;
6
7     // [fs.enum.path.format], enumeration format
8     enum format;
9
10    // [fs.path.construct], constructors and destructor
11    path() noexcept;
12    path(const path& p);
13    path(path&& p) noexcept;
```

+ explicit path(path-view-like p);

```
1 path(string_type&& source, format fmt = auto_format);
2 template<class Source>
3     path(const Source& source, format fmt = auto_format);
4 template<class InputIterator>
5     path(InputIterator first, InputIterator last, format fmt = auto_format);
6 template<class Source>
7     path(const Source& source, const locale& loc, format fmt = auto_format);
8 template<class InputIterator>
9     path(InputIterator first, InputIterator last, const locale& loc, format fmt = auto_format);
10 ~path();
11
12 // [fs.path.assign], assignments
13 path& operator=(const path& p);
14 path& operator=(path&& p) noexcept;
15 path& operator=(string_type&& source);
16 path& assign(string_type&& source);
17 template<class Source>
18     path& operator=(const Source& source);
19 template<class Source>
20     path& assign(const Source& source);
21 template<class InputIterator>
22     path& assign(InputIterator first, InputIterator last);
23
24 // [fs.path.append], appends
25 path& operator/=(const path& p);
26 template<class Source>
27     path& operator/=(const Source& source);
28 template<class Source>
29     path& append(const Source& source);
30 template<class InputIterator>
```

```

31     path& append(InputIterator first, InputIterator last);
32
33 // [fs.path.concat], concatenation
34 path& operator+=(const path& x);
35 path& operator+=(const string_type& x);
36 path& operator+=(basic_string_view<value_type> x);
37 path& operator+=(const value_type* x);
38 path& operator+=(value_type x);
39 template<class Source>
40     path& operator+=(const Source& x);
41 template<class EcharT>
42     path& operator+=(EcharT x);
43 template<class Source>
44     path& concat(const Source& x);
45 template<class InputIterator>
46     path& concat(InputIterator first, InputIterator last);
47
48 // [fs.path.modifiers], modifiers
49 void clear() noexcept;
50 path& make_preferred();
51 path& remove_filename();
52 path& replace_filename(const path& replacement);

```

```
+ path& replace_filename(path-view-like p);
```

```
1 path& replace_extension(const path& replacement = path());
```

```
+ path& replace_extension(path-view-like p);
```

```

1 void swap(path& rhs) noexcept;
2
3 // [fs.path.nonmember], non-member operators
4 friend bool operator==(const path& lhs, const path& rhs) noexcept;
5 friend strong_ordering operator<=>(const path& lhs, const path& rhs) noexcept;
6
7 friend path operator/(const path& lhs, const path& rhs);

```

```

+ friend path operator/ (path&& lhs, path&& rhs);
+ friend path operator/ (const path& lhs, path-view-like rhs);
+ friend path operator/ (path&& lhs, path-view-like rhs);
+ friend path operator/ (path-view-like lhs, path-view-like rhs);

```

```

1
2 // [fs.path.native.obs], native format observers

```

```
const string_type& native()const+&noexcept;
```

```
+ string_type&& native()&& noexcept;
```

```

1 const value_type* c_str() const noexcept;
2 operator string_type() const;
3
4 template<class EcharT, class traits = char_traits<EcharT>,
5         class Allocator = allocator<EcharT>>

```

```

6     basic_string<EcharT, traits, Allocator>
7         string(const Allocator& a = Allocator()) const;
8     std::string    string() const;
9     std::wstring  wstring() const;
10    std::u8string  u8string() const;
11    std::u16string u16string() const;
12    std::u32string u32string() const;
13
14    // [fs.path.generic.obs], generic format observers
15    template<class EcharT, class traits = char_traits<EcharT>,
16            class Allocator = allocator<EcharT>>
17        basic_string<EcharT, traits, Allocator>
18            generic_string(const Allocator& a = Allocator()) const;
19    std::string    generic_string() const;
20    std::wstring  generic_wstring() const;
21    std::u8string  generic_u8string() const;
22    std::u16string generic_u16string() const;
23    std::u32string generic_u32string() const;
24
25    // [fs.path.compare], compare
26    int compare(const path& p) const noexcept;

```

+ int compare(path-view-like p) const;

```

1     int compare(const string_type& s) const;
2     int compare(basic_string_view<value_type> s) const;
3     int compare(const value_type* s) const;
4
5     // [fs.path.decompose], decomposition
6     path root_name() const;
7     path root_directory() const;
8     path root_path() const;
9     path relative_path() const;
10    path parent_path() const;
11    path filename() const;
12    path stem() const;
13    path extension() const;

```

+ format formatting() const noexcept;

```

1     // [fs.path.query], query
2     [[nodiscard]] bool empty() const noexcept;
3     bool has_root_name() const;
4     bool has_root_directory() const;
5     bool has_root_path() const;
6     bool has_relative_path() const;
7     bool has_parent_path() const;
8     bool has_filename() const;
9     bool has_stem() const;
10    bool has_extension() const;
11    bool is_absolute() const;
12    bool is_relative() const;
13
14    // [fs.path.gen], generation
15    path lexically_normal() const;
16    path lexically_relative(const path& base) const;

```

+ `path` `lexically_relative(path-view-like p) const;`

```
1 path lexically_proximate(const path& base) const;
```

+ `path` `lexically_proximate(path-view-like p) const;`

```
1
2 // [fs.path.itr], iterators
3 class iterator;
4 using const_iterator = iterator;
5
6 iterator begin() const;
7 iterator end() const;
8
9 // [fs.path.io], path inserter and extractor
10 template<class charT, class traits>
11     friend basic_ostream<charT, traits>&
12         operator<<(basic_ostream<charT, traits>& os, const path& p);
13 template<class charT, class traits>
14     friend basic_istream<charT, traits>&
15         operator>>(basic_istream<charT, traits>& is, path& p);
16 };
```

Wording note: The definitions for the member functions declared above are not provided at this time. Their semantics should be relatively obvious, except for `format formatting() const noexcept`, for which:

+

[*Note:* If the `path` implementation does not store the formatting with which it was created (all of `libstdc++`, `libc++` and `MSVC`'s implementations currently ignore the parameter entirely), this function ought to return `auto_format`. – end note]

In 29.12.6.5.1 [fs.path.construct]:

+ `explicit path(path-view-like p);`

+ *Effects:* Constructs an object of class `path` by an equivalent call to:

```
1 visit([&p](auto sv) -> path {
2     if constexpr(same_as<remove_cvref_t<decltype(sv)>, span<const byte>>)
3     {
4         return path-from-binary(sv);
5     }
6     else
7     {
8         return path(sv, p.formatting());
9     }
10 }, p.view);
```

+ `format formatting() const noexcept;`

+ *Returns:* The appropriate path separator format interpretation for the current path's contents.

Wording note:

For brevity, I have not described the `path-view-like` added overloads as they are all equivalent to calling the path overload with a path constructed from the path view. Obviously implementations can be more efficient here by avoiding a dynamic memory allocation in a temporarily constructed path.

Class `path_view_component` [`fs.path_view_component`]

An object of class `path_view_component` refers to a source of data from which a filesystem path can be derived. To avoid confusion, in the remainder of this section this source of data shall be called *the backing data*.

Any operation that invalidates a pointer within the range of that backing data invalidates pointers, iterators and references returned by `path_view_component`.

`path_view_component` is trivially copyable.

The complexity of `path_view_component` member functions is $O(1)$ unless otherwise specified.

```
1 namespace std::filesystem {
2     class path_view_component {
3     public:
4         using size_type = /* implementation defined */;
5         static constexpr path::value_type preferred_separator = path::preferred_separator;
6         static constexpr size_t default_internal_buffer_size = /* implementation defined */;
7
8         using format = path::format;
9
10        enum termination {
11            null_terminated,
12            unterminated
13        };
14
15        template<class T>
16        /* implementation defined */ default_rendered_path_allocator = /* implementation defined */;
17
18        // Constructors and destructor
19        constexpr path_view_component() noexcept;
20
21        path_view_component(path_view_component, format fmt) noexcept;
22
23        path_view_component(const path &p) noexcept;
24        template<class CharT>
25        constexpr path_view_component(const basic_string<CharT>& s,
26                                     format fmt = path::binary_format) noexcept;
27
28        template<class CharT>
29        constexpr path_view_component(const CharT* b, size_type l, enum termination zt,
30                                     format fmt = path::binary_format) noexcept;
31        constexpr path_view_component(const byte* b, size_type l, enum termination zt) noexcept;
32
33        template<class CharT>
34        constexpr path_view_component(const CharT* b, format fmt = path::binary_format) noexcept;
```

```

35     constexpr path_view_component(const byte* b) noexcept;
36
37     template<class CharT>
38     constexpr path_view_component(basic_string_view<CharT> b, enum termination zt,
39                                 format fmt = path::binary_format) noexcept;
40     constexpr path_view_component(span<const byte> b, enum termination zt) noexcept;
41
42     template<class It, class End>
43     constexpr path_view_component(It b, End e, enum termination zt,
44                                 format fmt = path::binary_format) noexcept;
45     template<class It, class End>
46     constexpr path_view_component(It b, End e, enum termination zt) noexcept;
47
48     constexpr path_view_component(const path_view_component&) = default;
49     constexpr path_view_component(path_view_component&&) = default;
50     constexpr ~path_view_component() = default;
51
52     // Assignments
53     constexpr path_view_component &operator=(const path_view_component&) = default;
54     constexpr path_view_component &operator=(path_view_component&&) = default;
55
56     // Modifiers
57     constexpr void swap(path_view_component& o) noexcept;
58
59     // Query
60     [[nodiscard]] constexpr bool empty() const noexcept;
61     constexpr size_type native_size() const noexcept;
62     constexpr format formatting() const noexcept;
63     constexpr bool has_null_termination() const noexcept;
64     constexpr enum termination termination() const noexcept;
65     constexpr bool has_stem() const noexcept;
66     constexpr bool has_extension() const noexcept;
67
68     constexpr path_view_component stem() const noexcept;
69     constexpr path_view_component extension() const noexcept;
70
71     // Comparison
72     template<class T = typename path::value_type,
73             class Allocator = default_rendered_path_allocator<T>,
74             size_type InternalBufferSize = default_internal_buffer_size>
75     constexpr int compare(path_view_component p) const;
76
77     // Conversion
78     template<enum path_view_component::termination Termination,
79             class T = typename path::value_type,
80             class Allocator = default_rendered_path_allocator<T>,
81             size_type InternalBufferSize = default_internal_buffer_size>
82     class rendered_path;
83
84     // Conversion convenience
85     template <class T = typename path::value_type,
86              class Allocator = default_rendered_path_allocator<T>,
87              size_type InternalBufferSize = default_internal_buffer_size>
88     constexpr rendered_path<termination::null_terminated,
89                             T, Allocator, _internal_buffer_size>
89     render_null_terminated(Allocator allocate = Allocator());

```

```

91
92     template <class T = typename path::value_type,
93             class Allocator = default_rendered_path_allocator<T>,
94             size_type InternalBufferSize = default_internal_buffer_size>
95     constexpr rendered_path<termination::unterminated,
96             T, Allocator, _internal_buffer_size>
97     render_unterminated(Allocator allocate = Allocator());
98
99
100 private:
101     union
102     {
103         const byte* bytestr_{nullptr}; // exposition only
104         const char* charstr_; // exposition only
105         const wchar_t* wcharstr_; // exposition only
106         const char8_t* char8str_; // exposition only
107         const char16_t* char16str_; // exposition only
108     };
109     size_type length_{0}; // exposition only
110     uint16_t null_terminated_ : 1; // exposition only
111     uint16_t is_bytestr_ : 1; // exposition only
112     uint16_t is_charstr_ : 1; // exposition only
113     uint16_t is_wcharstr_ : 1; // exposition only
114     uint16_t is_char8str_ : 1; // exposition only
115     uint16_t is_char16str_ : 1; // exposition only
116     format format_{format::unknown}; // exposition only
117 };
118 /* Note to be removed before LWG: if your platform has a maximum path size
119 which fits inside a uint32_t, it is possible to pack path views
120 into 2 * sizeof(void*), which can be returned in CPU registers on
121 x64 Itanium ABI.
122 */
123 static_assert(std::is_trivially_copyable_v<path_view_component>); // to be removed before LWG
124 static_assert(sizeof(path_view_component) == 2 * sizeof(void*)); // to be removed before LWG
125
126 // Comparison
127 inline constexpr bool operator==(path_view_component a, path_view_component b) noexcept;
128 inline constexpr bool operator<(path_view_component a, path_view_component b) noexcept;
129 inline constexpr auto operator<==(path_view_component a, path_view_component b) = default;
130
131 // Disabled comparisons
132 template<class CharT>
133 inline constexpr bool operator==(path_view_component, const CharT*) = delete;
134 template<class CharT>
135 inline constexpr bool operator==(path_view_component, basic_string_view<CharT>) = delete;
136 inline constexpr bool operator==(path_view_component, const byte*) = delete;
137 inline constexpr bool operator==(path_view_component, span<const byte>) = delete;
138
139 template<class CharT>
140 inline constexpr bool operator<(path_view_component, const CharT*) = delete;
141 template<class CharT>
142 inline constexpr bool operator<(path_view_component, basic_string_view<CharT>) = delete;
143 inline constexpr bool operator<(path_view_component, const byte*) = delete;
144 inline constexpr bool operator<(path_view_component, span<const byte>) = delete;
145
146 template<class CharT>

```

```

147 inline constexpr auto operator<==(path_view_component, const CharT*) = delete;
148 template<class CharT>
149 inline constexpr auto operator<==(path_view_component, basic_string_view<CharT>) = delete;
150 inline constexpr auto operator<==(path_view_component, const byte*) = delete;
151 inline constexpr auto operator<==(path_view_component, span<const byte>) = delete;
152
153 template<class CharT>
154 inline constexpr bool operator==(const CharT*, path_view_component) = delete;
155 template<class CharT>
156 inline constexpr bool operator==(basic_string_view<CharT>, path_view_component) = delete;
157 inline constexpr bool operator==(const byte*, path_view_component) = delete;
158 inline constexpr bool operator==(span<const byte>, path_view_component) = delete;
159
160 template<class CharT>
161 inline constexpr bool operator<(const CharT*, path_view_component) = delete;
162 template<class CharT>
163 inline constexpr bool operator<(basic_string_view<CharT>, path_view_component) = delete;
164 inline constexpr bool operator<(const byte*, path_view_component) = delete;
165 inline constexpr bool operator<(span<const byte>, path_view_component) = delete;
166
167 template<class CharT>
168 inline constexpr auto operator<==(const CharT*, path_view_component) = delete;
169 template<class CharT>
170 inline constexpr auto operator<==(basic_string_view<CharT>, path_view_component) = delete;
171 inline constexpr auto operator<==(const byte*, path_view_component) = delete;
172 inline constexpr auto operator<==(span<const byte>, path_view_component) = delete;
173
174 // Hash value
175 size_t hash_value(path_view_component v) noexcept;
176
177 // Visitation
178 template<class F>
179 inline constexpr auto visit(F &&f, path_view_component v);
180
181 // Output
182 template<class charT, class traits>
183 basic_ostream<charT, traits>& operator<<(basic_ostream<charT, traits>& os, path_view_component v);
184 }

```

The value of the `default_internal_buffer_size` member is an implementation chosen value for the default internal character buffer held within a `path_view_component::rendered_path` instance, which is usually instantiated onto the stack. It ought to be defined to a little more than the typical length of filesystem path on that platform².

Enumeration `format` determines how, and whether, to interpret path separator characters within path views' backing data:

- `unknown` may cause a run time diagnostic if path components need to be delineated. Depends on operation.
- `native_format` causes only the native path separator character to delineate path components.

²After much deliberation, LEWG chose 1,024 codepoints as a reasonable suggested default for most platforms.

- `generic_format` causes only the generic path separator character (`'/'`) to delineate path components.
- `binary_format` causes no delineation of path components at all in the backing data.
- `auto_format` causes *both* the native and generic path separators to delineate path components (and backing data may contain a mix of both).

Enumeration `termination` allows users to specify whether the backing data has a zeroed value after the end of the supplied input.

`default_rendered_path_allocator<T>` is a type possibly tagging the internal selection of an implementation defined allocator.

Construction and assignment [`fs.path_view_component.cons`]

```
1 constexpr path_view_component() noexcept;
```

Effects: Constructs an object of class `path_view_component` which is empty.

Ensures: `empty()== true` and `formatting()== format::unknown`.

```
1 path_view_component(path_view_component, format fmt) noexcept;
```

Effects: Constructs an object of class `path_view_component` which refers to the same backing data as the input path view component, but with different interpretation of path separators.

Ensures: `formatting()== fmt`.

```
1 path_view_component(const path &p) noexcept;
```

Effects: Constructs an object of class `path_view_component` which refers to a zero terminated contiguous sequence of `path::value_type` which begins at `p.c_str()` and continues for `p.native().size()` items.

Ensures: `formatting()== p.formatting()` and `termination()== null_terminated`.

```
1 template<class CharT>
2 constexpr path_view_component(const basic_string<CharT>& s,
3                               format fmt = path::binary_format) noexcept;
```

Constraints: `CharT` is any one of: `char`, `wchar_t`, `char8_t`, `char16_t`.

Effects: Constructs an object of class `path_view_component` which refers to [`s.data()`, `s.data()+s.size()`).

Ensures: `formatting()== fmt` and `termination()== null_terminated`.

```

1  template<class CharT>
2  constexpr path_view_component(const CharT* b, size_type l, enum termination zt,
3                               format fmt = path::binary_format) noexcept;

```

Constraints: CharT is any one of: char, wchar_t, char8_t, char16_t.

Expects: If zt is null_terminated, then [b, b + l] is a valid range and b[l] == CharT(0); otherwise [b, b + l] is a valid range.

Effects: Constructs an object of class path_view_component which refers to a contiguous sequence of one of char, wchar_t, char8_t or char16_t which begins at b and continues for l items.

Ensures: formatting() == fmt and termination() == zt.

```

1  constexpr path_view_component(const byte* b, size_type l, enum termination zt) noexcept;

```

Expects: If zt is null_terminated, then [b, b + l] is a valid range and b[l] == CharT(0); otherwise [b, b + l] is a valid range.

Effects: Constructs an object of class path_view_component which refers to a contiguous sequence of byte which begins at b and continues for l items.

Ensures: formatting() == format::binary_format and termination() == zt.

```

1  template<class CharT>
2  constexpr path_view_component(const CharT* b, format fmt = path::binary_format) noexcept;

```

Constraints: CharT is any one of: char, wchar_t, char8_t, char16_t.

Expects: [b, b + char_traits<CharT>::length(b)] is a valid range.

Effects: Equivalent to path_view_component(b, char_traits<CharT>::length(b), fmt).

Ensures: formatting() == fmt and termination() == null_terminated.

Complexity: O(char_traits<CharT>::length(b)).

```

1  constexpr path_view_component(const byte* b) noexcept;

```

Expects: Let as if e = static_cast<const byte*>(memchr(b, 0)), then [b, e] is a valid range.

Effects: Equivalent to path_view_component(b, (size_type)(e - b)), if memchr were a constexpr available function.

Ensures: formatting() == format::binary_format and termination() == null_terminated.

Complexity: O(e - b).

Remarks: If the consumer of path view components interprets byte input as a fixed length binary key, then it will pass the byte pointer as-is to the relevant system call. If the byte range has an incorrect length for the destination, the behaviour is unspecified.

```
1     template<class CharT>
2     constexpr path_view_component(basic_string_view<CharT> b, enum termination zt,
3                               format fmt = path::binary_format) noexcept;
```

Constraints: CharT is any one of: char, wchar_t, char8_t, char16_t; if zt is null_terminated, then b.data()[b.size()] == CharT(0).

Effects: Equivalent to path_view_component(b.data(), b.size(), zt, fmt).

Ensures: formatting() == fmt and termination() == zt.

```
1     constexpr path_view_component(span<const byte> b, enum termination zt) noexcept;
```

Constraints: If zt is null_terminated, then b.data()[b.size()] == byte(0).

Effects: Equivalent to path_view_component(b.data(), b.size(), zt).

Ensures: formatting() == format::binary_format and termination() == zt.

```
1     template<class It, class End>
2     constexpr path_view_component(It b, End e, enum termination zt,
3                               format fmt = path::binary_format) noexcept;
```

Constraints:

1. It satisfies contiguous_iterator.
2. End satisfies sized_sentinel_for<It>.
3. iter_value_t<It> is any one of: char, wchar_t, char8_t, char16_t.
4. is_convertible_v<End, size_type> is false.
5. If zt is null_terminated, then *e == X(0).

Expects:

1. If zt is null_terminated, then [b, e] is a valid range, otherwise [b, e) is a valid range.
2. It models contiguous_iterator.
3. End models sized_sentinel_for<It>.

Effects: Equivalent to path_view_component(to_address(begin), end - begin, zt, fmt).

Ensures: formatting() == fmt and termination() == zt.

```
1     template<class It, class End>
2     constexpr path_view_component(It b, End e, enum termination zt) noexcept;
```

Constraints:

1. It satisfies `contiguous_iterator`.
2. `End` satisfies `sized_sentinel_for<It>`.
3. `iter_value_t<It>` is `byte`.
4. `is_convertible_v<End, size_type>` is false.
5. If `zt` is `null_terminated`, then `*e == byte(0)`.

Expects:

1. If `zt` is `null_terminated`, then `[b, e]` is a valid range, otherwise `[b, e)` is a valid range.
2. It models `contiguous_iterator`.
3. `End` models `sized_sentinel_for<It>`.

Effects: Equivalent to `path_view_component(to_address(begin), end - begin, zt)`.

Ensures: `formatting() == format::binary_format` and `termination() == zt`.

Modifiers [`fs.path_view_component.modifiers`]

```
1 constexpr void swap(path_view_component& o) noexcept;
```

Effects: Exchanges the values of `*this` and `o`.

Observers [`fs.path_view_component.observers`]

```
1 [[nodiscard]] constexpr bool empty() const noexcept;
```

Returns: True if `native_size() == 0`.

```
1 constexpr size_type native_size() const noexcept;
```

Returns: The number of codepoints, or bytes, with which the path view component was constructed.

```
1 constexpr format formatting() const noexcept;
```

Returns: The formatting with which the path view component was constructed.

```
1 constexpr bool has_null_termination() const noexcept;
```

Returns: True if the path view component was constructed with zero termination.

```
1 constexpr enum termination termination() const noexcept;
```

Returns: The zero termination with which the path view component was constructed.

```
1 constexpr bool has_stem() const noexcept;
```

Returns: True if `stem()` return a non-empty path view component.

Complexity: `O(native_size())`.

```
1 constexpr bool has_extension() const noexcept;
```

Returns: True if `extension()` return a non-empty path view component.

Complexity: `O(native_size())`.

```
1 constexpr path_view_component stem() const noexcept;
```

Returns: Let `s` refer to one element of backing data after the last separator element `sep` as interpreted by `formatting()` in the path view component, otherwise then to the first element in the path view component; let `e` refer to the last period within `[s + 1, native_size())` unless `[s, native_size())` is `'..'`, otherwise then to one past the last element in the path view component; returns the portion of the path view component matching `[s, e)`.

Complexity: `O(native_size())`.

Remarks: The current normative wording for `path::stem()` is unclear how to handle `"/foo/bar/.."`, so here `stem()` returns `'..'` and `extension()` returns `''` in this circumstance.

```
1 constexpr path_view_component extension() const noexcept;
```

Returns: Let `s` refer to one element of backing data after the last separator element `sep` as interpreted by `formatting()` in the path view component, otherwise then to the first element in the path view component; let `e` refer to the last period within `[s + 1, native_size())` unless `[s, native_size())` is `'..'`, otherwise then to one past the last element in the path view component; returns the portion of the path view component matching `[e, native_size())`.

Complexity: `O(native_size())`.

```
1 template<class T = typename path::value_type,  
2         class Allocator = default_rendered_path_allocator<T>,  
3         size_type InternalBufferSize = default_internal_buffer_size>  
4 constexpr int compare(path_view_component p) const;
```

Constraints: `T` is any one of: `char`, `wchar_t`, `char8_t`, `char16_t`, `byte`; `Allocator` is either its defaulted internal tag type, or meets *Cpp17Allocator* requirements.

Effects:

- If `T` is `byte`, the comparison of the two backing data ranges is implemented as a byte comparison equivalent to `memcmp`.
- Otherwise the comparison is equivalent to:

```
1   path_view_component::rendered_path<T, Allocator, InternalBufferSize> zpath1(*this), zpath2(p
   );
2   path path1(zpath1.buffer, zpath1.length, this->formatting()), path2(zpath2.buffer, zpath2.
   length, p.formatting());
3   path1.compare(path2);
```

Complexity: `O(native_size())`.

Remarks: The above wording is intended to retain an important source of optimisation whereby implementations do not actually have to construct a `path_view_component::rendered_path` nor a `path` from those buffers e.g. if the backing data for both `*this` and `p` are of the same encoding, the two backing data ranges can be compared directly (ignoring multiple path separators etc), if and only if the same comparison result would occur if both buffers were converted to `path` and those paths compared.

```
1   template <class T = typename path::value_type,
2             class Allocator = default_rendered_path_allocator<T>,
3             size_type InternalBufferSize = default_internal_buffer_size>
4   constexpr rendered_path<termination::null_terminated,
5                           T, Allocator, _internal_buffer_size>
6   render_null_terminated(Allocator allocate = Allocator());
```

Returns: `rendered_path<termination::null_terminated, T, Allocator, _internal_buffer_size>(*this, allocate);`

```
1   template <class T = typename path::value_type,
2             class Allocator = default_rendered_path_allocator<T>,
3             size_type InternalBufferSize = default_internal_buffer_size>
4   constexpr rendered_path<termination::unterminated,
5                           T, Allocator, _internal_buffer_size>
6   render_unterminated(Allocator allocate = Allocator());
```

Returns: `rendered_path<termination::unterminated, T, Allocator, _internal_buffer_size>(*this, allocate);`

Class `path_view_component::rendered_path` [`fs.path_view_component.rendered_path`]

```
1 namespace std::filesystem {
2   template<enum path_view_component::termination Termination,
3           class T = typename path::value_type,
```

```

4         class Allocator = path_view_component::default_rendered_path_allocator<T>,
5         size_type InternalBufferSize = path_view_component::default_internal_buffer_size>
6 class path_view_component::rendered_path {
7 public:
8     using value_type = const T;
9     using pointer = const T*;
10    using const_pointer = const T*;
11    using reference = const T&;
12    using const_reference = const T&;
13    using iterator = span<value_type>::iterator;
14    using const_iterator = span<value_type>::const_iterator;
15    using reverse_iterator = span<value_type>::reverse_iterator;
16    using const_reverse_iterator = span<value_type>::const_reverse_iterator;
17    using size_type = span<value_type>::size_type;
18    using difference_type = span<value_type>::difference_type;
19    using allocator_type = Allocator; /* not present if default_rendered_path_allocator tag type was
    used */
20
21 public:
22     // constructors and destructor
23     rendered_path() noexcept;
24     ~rendered_path();
25
26     constexpr rendered_path(path_view_component v, Allocator allocate = Allocator());
27
28     rendered_path(const rendered_path&) = delete;
29     rendered_path(rendered_path&& o) noexcept;
30
31     // assignment
32     rendered_path &operator=(const rendered_path&) = delete;
33     rendered_path &operator=(rendered_path&&) noexcept;
34
35     // iteration
36     constexpr iterator begin() noexcept;
37     constexpr const_iterator begin() const noexcept;
38     constexpr const_iterator cbegin() const noexcept;
39     constexpr iterator end() noexcept;
40     constexpr const_iterator end() const noexcept;
41     constexpr const_iterator cend() const noexcept;
42     constexpr reverse_iterator rbegin() noexcept;
43     constexpr const_reverse_iterator rbegin() const noexcept;
44     constexpr const_reverse_iterator crbegin() const noexcept;
45     constexpr reverse_iterator rend() noexcept;
46     constexpr const_reverse_iterator rend() const noexcept;
47     constexpr const_reverse_iterator crend() const noexcept;
48
49     // access
50     constexpr reference operator[](size_type idx) noexcept;
51     constexpr const_reference operator[](size_type idx) const noexcept;
52     constexpr reference at(size_type idx);
53     constexpr const_reference at(size_type idx) const;
54     constexpr reference front() noexcept;
55     constexpr const_reference front() const noexcept;
56     constexpr reference back() noexcept;
57     constexpr const_reference back() const noexcept;
58     constexpr pointer data() noexcept;

```

```

59     constexpr const_pointer data() noexcept;
60     constexpr size_type size() const noexcept;
61     constexpr size_type length() const noexcept;
62     constexpr size_type max_size() const noexcept;
63     [[nodiscard]] constexpr bool empty() noexcept;
64
65     constexpr allocator_type get_allocator() const noexcept; /* not present if
        default_rendered_path_allocator tag type was used */
66
67     constexpr size_t capacity() const noexcept;
68     constexpr bool references_source() const noexcept;
69
70     constexpr span<const value_type> as_span() const noexcept;
71
72     constexpr const_pointer c_str() const noexcept; // available only if null_terminated and non-
        byte backing
73
74 private:
75     span<const value_type> _ref; // exposition only
76     size_t bytes_to_delete_{0}; // exposition only
77     Allocator allocator_; // exposition only
78     value_type buffer_[internal_buffer_size]{}; // exposition only
79
80     /* To be removed before LWG:
81
82     Note that if the internal buffer is the final item in the structure,
83     the major C++ compilers shall, if they can statically prove that
84     the buffer will never be used, entirely eliminate it from runtime
85     codegen. This can happen quite frequently during aggressive
86     inlining if the backing data is a string literal.
87     */
88 };
89 }

```

Constraints: `T` is any one of: `char`, `wchar_t`, `char8_t`, `char16_t`, `byte`; `Allocator` is either its defaulted internal tag type, or meets *Cpp17Allocator* requirements.

Class `path_view_component::rendered_path` is a mechanism for rendering a path view component's backing data into a buffer, optionally reencoded, optionally zero terminated. It is expected to be, in most cases, much more efficient than constructing a `path` from visiting the backing data, however unlike `path` it can also target `non-path::value_type` consumers of filesystem paths e.g. other programming languages or archiving libraries.

The lifetime of the contained data in a `path_view_component::rendered_path` is tied to the backing data of the `path_view_component` used to construct it, and not to the lifetime of the `path_view_component` itself.

It is important to note that the consumer of path view components determines the interpretation of path view components, not class `path_view_component::rendered_path` nor `path`. For example, if the backing data is unencoded bytes, a consuming implementation might choose to use a binary key API to open filesystem content instead of a path based API whose input comes from `path_view_component::rendered_path` or `path` i.e. APIs consuming path view components may behave differently if the backing data is in one format, or another.

[*Note:* For example, Microsoft Windows has system APIs which can open a file by binary key specified in the `FILE_ID_DESCRIPTOR` structure. Some POSIX implementations support the standard SNIA NVMe key-value API for storage devices. **IMPORTANT:** If a consuming implementation expects to, in the future, interpret byte backing data differently e.g. it does not support binary key lookup on a filesystem now, but may do so in the future, **it ought to reject byte backed path view components now** with an appropriate error instead of utilising the `rendered_path` byte passthrough described below. – end note]

After construction, an object of class `path_view_component::rendered_path` will have members `data()` and `size()` set as follows: `data()` will point at an optionally zero terminated array of `value_type` of length `size()`, the count of which excludes any zero termination. Furthermore, if `Termination` is `null_terminated`, `c_str()` additionally becomes available.

As an example of usage with POSIX `open()`, which consumes a zero-terminated `const path::value_type*` i.e. `const char*`:

```
1 int open_file(path_view path)
2 {
3     /* This function does not support binary key input */
4     if(visit([](auto sv){ return same_as<remove_cvref_t<decltype(sv)>, span<const byte>>; }, path))
5     {
6         errno = EOPNOTSUPP;
7         return -1;
8     }
9     /* On POSIX platforms which treat char as UTF-8, if the
10    input has backing data in char or char8_t, and that
11    backing data is zero terminated, zpath.data() will point
12    into the backing data and no further work is done.
13    Otherwise a reencode or bit copy of the backing data to
14    char will be performed, possibly dynamically allocating a
15    buffer if rendered_path's internal buffer isn't big enough.
16    */
17    auto zpath = path.render_null_terminated();
18    return ::open(zpath.c_str(), O_RDONLY);
19 }
```

Construction [`fs.path_view_component.rendered_path.cons`]

```
1 ~rendered_path();
```

Effects: If during construction a dynamic memory allocation was required, that is released using the `Allocator` instance which was supplied during construction, or the internal platform-specific allocator if appropriate.

```
1 constexpr rendered_path(path_view_component v, Allocator allocate = Allocator());
```

Effects:

- If `value_type` is `byte`, `size()` will return `v.native_size()`. If `termination` is `null_terminated` and `v.termination()` is `unterminated`:
 - If `size() < internal_buffer_size - 1`:
 - * `data()` returns `buffer_`, the bytes of the backing data are copied into `buffer_`, and a zero valued byte is appended.
 - else:
 - * `allocate.allocate(length + 1)` is performed to yield the value returned by `data()`, the bytes of the backing data are copied into `data()`, and a zero valued byte is appended.
- else:
 - `data()` returns the backing data.
- If the backing data is `byte` and `value_type` is not `byte`, `size()` will return `v.native_size() / sizeof(value_type)`. If `termination` is `null_terminated`, and either `(v.native_size() + v.has_null_termination()) != (size() + 1) * sizeof(value_type)` is true or `v.termination()` is `unterminated`:
 - If `size() < internal_buffer_size - 1`:
 - * `data()` returns `buffer_`, the bytes of the backing data are copied into `buffer_`, and a zero valued `value_type` is appended.
 - else:
 - * `allocate.allocate(length + 1)` is performed to yield the value returned by `data()`, the bytes of the backing data are copied into `data()`, and a zero valued `value_type` is appended.
- else:
 - `data()` returns the backing data.

Remarks: The `(v.native_size() + v.has_null_termination()) != (size() + 1) * sizeof(value_type)` is to enable passthrough of byte input to `wchar_t` output by passing in an uneven sized byte input marked as zero terminated, whereby if the zero terminated byte is added into the input, the total sum of bytes equals exactly the number of bytes which the zero terminated output buffer would occupy. The inferred promise here is that the code which constructed the path view with raw bytes and zero termination has appropriately padded the end of the buffer with the right number of zero bytes to make up a null terminated `wchar_t`.

- If the backing data and `value_type` have the same bit-for-bit encoding in the wide sense (e.g. if the narrow system encoding `char` is considered to be UTF-8, it is considered the same encoding as `char8_t`; similarly if the wide system encoding `wchar_t` is considered to be UTF-16, it is considered the same encoding as `char16_t`, and so on), `size()` will return `v.native_size()`. If `termination` is `null_terminated` and `v.termination()` is `unterminated`, or depending on the

value of `v.formatting()` the backing data contains any generic path separators and the generic path separator is not the native path separator:

– If `size() < internal_buffer_size - 1`:

* `data()` returns `buffer_`, the code points of the backing data are copied into `buffer_`, replacing any generic path separators with native path separators if `v.formatting()` allows that, and a zero valued `value_type` is appended.

else:

* `allocate.allocate(length + 1)` is performed to yield the value returned by `data()`, the code points of the backing data are copied into `data()`, replacing any generic path separators with native path separators if `v.formatting()` allows that, and a zero valued `value_type` is appended.

else:

– `data()` returns the backing data.

- Otherwise, a reencoding of the backing data into `value_type` shall be performed, replacing any generic path separators with native path separators if `v.formatting()` allows that, zero `value_type` terminating the reencoded buffer if `termination` is `null_terminated`. `data()` shall return that reencoded path, and `size()` shall be the number of elements output, excluding any zero termination appended.

Observers [fs.rendered_path.obs]

[*Note:* The vast majority of the observers replicate those of `span` and so are not described further here. The reason `span` was chosen over `basic_string_view` is because the rendered path could be binary. – end note]

```
1 constexpr allocator_type get_allocator() const noexcept; /* not present if
   default_rendered_path_allocator tag type was used */
```

Constraints: `Allocator` meets `Cpp17Allocator` requirements.

Returns: The allocator associated with the rendered path.

```
1 constexpr size_t capacity() const noexcept;
```

Returns: The maximum number of rendered items which could be stored in this rendered path instance without causing a new dynamic memory allocation.

```
1 constexpr bool references_source() const noexcept;
```

Returns: True if this rendered path references backing data elsewhere.

```
1 constexpr span<const value_type> as_span() const noexcept;
```

Effects: Returns a span representing the rendered path.

```
1 constexpr const_pointer c_str() const noexcept; // available only if null_terminated and non-  
byte backing
```

Constraints: T is any one of: `char`, `wchar_t`, `char8_t`, `char16_t`; Termination is `termination::null_terminated`.

Returns: The same value as `data()`.

Non-member comparison functions [fs.path_view_component.comparison]

```
1 inline constexpr bool operator==(path_view_component a, path_view_component b) noexcept;  
2 inline constexpr bool operator<(path_view_component a, path_view_component b) noexcept;  
3 inline constexpr auto operator<=>(path_view_component a, path_view_component b) = default;
```

Effects: If the native sizes are unequal, the path view components are considered unequal. If the backing bytes are of different encoding, the path view components are considered unequal. Otherwise a comparison equivalent to `memcmp` is used to compare the backing bytes of both path view components for equality and ordering.

[*Note:* This is intentionally a ‘shallow’ equality comparison intended for use in maps etc, it doesn’t do expensive `compare()`. – end note]

```
1 template<class CharT>  
2 inline constexpr bool operator==(path_view_component, const CharT*) = delete;  
3 template<class CharT>  
4 inline constexpr bool operator==(path_view_component, basic_string_view<CharT>) = delete;  
5 inline constexpr bool operator==(path_view_component, const byte*) = delete;  
6 inline constexpr bool operator==(path_view_component, span<const byte>) = delete;  
7  
8 template<class CharT>  
9 inline constexpr bool operator<(path_view_component, const CharT*) = delete;  
10 template<class CharT>  
11 inline constexpr bool operator<(path_view_component, basic_string_view<CharT>) = delete;  
12 inline constexpr bool operator<(path_view_component, const byte*) = delete;  
13 inline constexpr bool operator<(path_view_component, span<const byte>) = delete;  
14  
15 template<class CharT>  
16 inline constexpr auto operator<=>(path_view_component, const CharT*) = delete;  
17 template<class CharT>  
18 inline constexpr auto operator<=>(path_view_component, basic_string_view<CharT>) = delete;  
19 inline constexpr auto operator<=>(path_view_component, const byte*) = delete;  
20 inline constexpr auto operator<=>(path_view_component, span<const byte>) = delete;  
21  
22 template<class CharT>  
23 inline constexpr bool operator==(const CharT*, path_view_component) = delete;
```

```

24  template<class CharT>
25  inline constexpr bool operator==(basic_string_view<CharT>, path_view_component) = delete;
26  inline constexpr bool operator==(const byte*, path_view_component) = delete;
27  inline constexpr bool operator==(span<const byte>, path_view_component) = delete;
28
29  template<class CharT>
30  inline constexpr bool operator<(const CharT*, path_view_component) = delete;
31  template<class CharT>
32  inline constexpr bool operator<(basic_string_view<CharT>, path_view_component) = delete;
33  inline constexpr bool operator<(const byte*, path_view_component) = delete;
34  inline constexpr bool operator<(span<const byte>, path_view_component) = delete;
35
36  template<class CharT>
37  inline constexpr auto operator<==(const CharT*, path_view_component) = delete;
38  template<class CharT>
39  inline constexpr auto operator<==(basic_string_view<CharT>, path_view_component) = delete;
40  inline constexpr auto operator<==(const byte*, path_view_component) = delete;
41  inline constexpr auto operator<==(span<const byte>, path_view_component) = delete;

```

Effects: Comparing for equality or inequality string literals, string views, byte literals or byte views, against a path view component is deleted. A diagnostic explaining that `.compare()` or `visit()` ought to be used instead is recommended.

Non-member functions [fs.path_view_component.comparison]

```

1  size_t hash_value(path_view_component v) noexcept;

```

Returns: A hash value for the path `v`. If for two path view components, `p1 == p2` then `hash_value(p1) == hash_value(p2)`.

```

1  template<class F>
2  inline constexpr auto visit(F &&f, path_view_component v);

```

Constraints: All of these are true:

- invocable<F, basic_string_view<char>>.
- invocable<F, basic_string_view<wchar_t>>.
- invocable<F, basic_string_view<char8_t>>.
- invocable<F, basic_string_view<char16_t>>.
- invocable<F, span<const byte>>.

Effects: The callable `f` is invoked with a `basic_string_view<CharT>` if the backing data has a character encoding, otherwise it is invoked with a `span<const byte>` with the backing bytes.

Returns: Whatever `F` returns.

```

1  template<class charT, class traits>
2  basic_ostream<charT, traits>& operator<<(basic_ostream<charT, traits>& os, path_view_component v);

```

Effects: Equivalent to:

```

1  template<class charT, class traits>
2  basic_ostream<charT, traits>& operator<<(basic_ostream<charT, traits>& os, path_view_component v)
3  {
4      return visit([&os, &v](auto sv) -> basic_ostream<charT, traits>& {
5          using input_type = remove_cvref_t<decltype(sv)>;
6          using output_type = basic_ostream<charT, traits>;
7
8          if constexpr(same_as<input_type, span<const byte>>)
9              {
10             /* Handle byte encoded filesystem paths however the
11             implementation handles them. For example, Microsoft Windows
12             requires the following textualisation for
13             FILE_ID_DESCRIPTOR.ObjectId keys which are guids:
14
15             "{7ecf65a0-4b78-5f9b-e77c-8770091c0100}"
16
17             This is a valid filename in NTFS with special semantics:
18             OpenFileById() is used instead if you pass it into
19             CreateFile().
20
21             Otherwise some textual representation which is not
22             a possible valid textual path is suggested.
23             */
24             return os << quoted(\emph{path-from-binary}(sv).string<typename output_type::char_type>());
25         }
26         else
27         {
28             // Possibly reencode to ostream's character type
29             path_view_component::rendered_path<typename output_type::char_type> zbuff(v, path_view_component
::unterminated);
30             return os << quoted(basic_string_view<typename output_type::char_type>(zbuff.buffer, zbuff.
length));
31         }
32     }, v);
33 }

```

Returns: `os`.

Class `path_view` [`fs.path_view`]

An object of class `path_view` is a `path_view_component` which has additional functionality:

- It is an iterable sequence of `path_view_component` returning subsets of the path view.
- It has additional member functions implementing corresponding functionality from `path`.

- Constructing a `path_view_component` for a piece of backing data defaults to `binary_format` interpretation of path separators, whereas constructing a `path_view` for a piece of backing data defaults to `auto_format` interpretation of path separators. `path_view_component`'s yielded from iteration of `path_view` have `binary_format` interpretation of path separators.

`path_view` is trivially copyable.

The complexity of `path_view` member functions is $O(1)$ unless otherwise specified.

```

1 namespace std::filesystem {
2     class path_view : public path_view_component {
3     public:
4         using const_iterator = /* implementation defined */;
5         using iterator = /* implementation defined */;
6         using reverse_iterator = /* implementation defined */;
7         using const_reverse_iterator = /* implementation defined */;
8         using difference_type = /* implementation defined */;
9
10    public:
11        // Constructors and destructors
12        constexpr path_view() noexcept;
13
14        path_view(path_view_component p, format fmt = path::auto_format) noexcept;
15
16        path_view(const path& p) noexcept;
17        template<class CharT>
18        constexpr path_view(const basic_string<CharT>,
19                            format fmt = path::auto_format) noexcept;
20
21        template<class CharT>
22        constexpr path_view(const CharT* b, size_type l, enum termination zt,
23                            format fmt = path::auto_format) noexcept;
24        constexpr path_view(const byte* b, size_type l, enum termination zt) noexcept;
25
26        template<class CharT>
27        constexpr path_view(const CharT* b, format fmt = path::auto_format) noexcept;
28        constexpr path_view(const byte* b) noexcept;
29
30        template<class CharT>
31        constexpr path_view(basic_string_view<CharT> b, enum termination zt,
32                            format fmt = path::auto_format) noexcept;
33        constexpr path_view(span<const byte> b, enum termination zt) noexcept;
34
35        template<class It, class End>
36        constexpr path_view(It b, End e, enum termination zt,
37                            format fmt = path::auto_format) noexcept;
38        template<class It, class End>
39        constexpr path_view(It b, End e, enum termination zt) noexcept;
40
41        constexpr path_view(const path_view&) = default;
42        constexpr path_view(path_view&&) = default;
43        constexpr ~path_view() = default;
44
45        // Assignments
46        constexpr path_view &operator=(const path_view&) = default;
47        constexpr path_view &operator=(path_view&&) = default;

```

```

48
49 // Modifiers
50 constexpr void swap(path_view& o) noexcept;
51
52 // Query
53 constexpr bool has_root_name() const noexcept;
54 constexpr bool has_root_directory() const noexcept;
55 constexpr bool has_root_path() const noexcept;
56 constexpr bool has_relative_path() const noexcept;
57 constexpr bool has_parent_path() const noexcept;
58 constexpr bool has_filename() const noexcept;
59 constexpr bool is_absolute() const noexcept;
60 constexpr bool is_relative() const noexcept;
61
62 constexpr path_view root_name() const noexcept;
63 constexpr path_view root_directory() const noexcept;
64 constexpr path_view root_path() const noexcept;
65 constexpr path_view relative_path() const noexcept;
66 constexpr path_view parent_path() const noexcept;
67 constexpr path_view_component filename() const noexcept;
68 constexpr path_view remove_filename() const noexcept;
69
70 // Iteration
71 constexpr const_iterator cbegin() const noexcept;
72 constexpr const_iterator begin() const noexcept;
73 constexpr iterator begin() noexcept;
74 constexpr const_iterator cend() const noexcept;
75 constexpr const_iterator end() const noexcept;
76 constexpr iterator end() noexcept;
77
78 // Comparison
79 template<class T = typename path::value_type,
80         class Allocator = default_rendered_path_allocator<T>,
81         size_type InternalBufferSize = default_internal_buffer_size>
82 constexpr int compare(path_view p) const;
83 template<class T = typename path::value_type,
84         class Allocator = default_rendered_path_allocator<T>,
85         size_type InternalBufferSize = default_internal_buffer_size>
86 constexpr int compare(path_view p, const locale &loc) const;
87
88 // Conversion
89 template<class T = typename path::value_type,
90         class Allocator = default_rendered_path_allocator<T>,
91         size_type InternalBufferSize = default_internal_buffer_size>
92 class rendered_path;
93 };
94 }

```

Path view iterators iterate over the elements of the path view as separated by the generic or native path separator, depending on the value of `formatting()`.

A `path_view::iterator` is a constant iterator meeting all the requirements of a bidirectional iterator. Its `value_type` is `path_view_component`.

Any operation that invalidates a pointer within the range of the backing data of the path view

invalidates pointers, iterators and references returned by `path_view`.

For the elements of the pathname, the forward traversal order is as follows:

- The *root-name* element, if present.
- The *root-directory* element, if present.
- Each successive *filename* element, if present.
- An empty element, if a trailing non-root *directory-separator* is present.

The backward traversal order is the reverse of forward traversal. The iteration of any path view is required to be identical to the iteration of any path, for the same input path.

Construction and assignment [`fs.path_view.cons`]

[*Note:* Apart from the default value for `format`, the path view constructors and assignment are identical to the path view component constructors, and are not repeated here for brevity. – end note]

Observers [`fs.path_view.observers`]

```
1 constexpr bool has_root_name() const noexcept;
```

Returns: True if `root_name()` returns a non-empty path view.

Complexity: `O(native_size())`.

```
1 constexpr bool has_root_directory() const noexcept;
```

Returns: True if `root_directory()` returns a non-empty path view.

Complexity: `O(native_size())`.

```
1 constexpr bool has_root_path() const noexcept;
```

Returns: True if `root_path()` returns a non-empty path view.

Complexity: `O(native_size())`.

```
1 constexpr bool has_relative_path() const noexcept;
```

Returns: True if `relative_path()` returns a non-empty path view.

Complexity: `O(native_size())`.

```
1 constexpr bool has_parent_path() const noexcept;
```

Returns: True if `parent_path()` returns a non-empty path view.

Complexity: `O(native_size())`.

```
1 constexpr bool has_filename() const noexcept;
```

Returns: True if `filename()` returns a non-empty path view component.

Complexity: `O(native_size())`.

```
1 constexpr bool is_absolute() const noexcept;
```

Returns: True if the path view contains an absolute path after interpretation by `formatting()`.

```
1 constexpr bool is_relative() const noexcept;
```

Returns: True if `is_absolute()` is false.

```
1 constexpr path_view root_name() const noexcept;
```

Returns: A path view referring to the subset of this path view if it contains *root-name*, otherwise an empty path view.

Complexity: `O(native_size())`.

```
1 constexpr path_view root_directory() const noexcept;
```

Returns: A path view referring to the subset of this path view if it contains *root-directory*, otherwise an empty path view.

Complexity: `O(native_size())`.

```
1 constexpr path_view root_path() const noexcept;
```

Returns: A path view referring to the subset of this path view if it contains *root-name sep root-directory* where *sep* is interpreted according to `formatting()`.

Complexity: `O(native_size())`.

```
1 constexpr path_view relative_path() const noexcept;
```

Returns: A path view referring to the subset of this view from the first filename after `root_path()` until the end of the view, which may be an empty view.

Complexity: `O(native_size())`.

```
1 constexpr path_view parent_path() const noexcept;
```

Returns: `*this` if `has_relative_path()` is false, otherwise a path view referring to the subset of this view from the beginning until the last `sep` exclusive, where `sep` is interpreted according to `formatting()`.

Complexity: `O(native_size())`.

```
1 constexpr path_view_component filename() const noexcept;
```

Returns: `*this` if `has_relative_path()` is false, otherwise `*--end()`.

Complexity: `O(native_size())`.

```
1 constexpr path_view remove_filename() const noexcept;
```

Returns: A path view referring to the subset of this view from the beginning until the last `sep` inclusive, where `sep` is interpreted according to `formatting()`.

Complexity: `O(native_size())`.

```
1 template<class T = typename path::value_type,  
2         class Allocator = default_rendered_path_allocator<T>,  
3         size_type InternalBufferSize = default_internal_buffer_size>  
4 constexpr int compare(path_view p) const;  
5 template<class T = typename path::value_type,  
6         class Allocator = default_rendered_path_allocator<T>,  
7         size_type InternalBufferSize = default_internal_buffer_size>  
8 constexpr int compare(path_view p, const locale &loc) const;
```

Returns: Each path view is iterated from begin to end, and the path view components are compared. If any of those path view component comparisons return not zero, that value is returned. If the iteration sequence ends earlier for `*this`, a negative number is returned; if the iteration sequence ends earlier for the externally supplied path view, a positive number is returned; if both iteration sequences have the same length, and all path component comparisons return zero, zero is returned.

Complexity: `O(native_size())`.

In 29.12.8.1 [fs.enum.path.format] paragraph 1:

Name	Meaning
<code>native_format</code>	The native pathname format.
<code>generic_format</code>	The generic pathname format.
+ <code>binary_format</code>	+ The binary pathname format.
<code>auto_format</code>	The interpretation of the format of the character sequence is implementation-defined. The implementation may inspect the content of the character sequence to determine the format. <i>Recommended practice:</i> For POSIX-based systems, native and generic formats are equivalent and the character sequence should always be interpreted in the same way.

4 Acknowledgements

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5 References

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