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Programming Languages — C++
— File System Technical Specification

Langages de programmation — C++
— Spécification technique de système de fichiers

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1 Scope [fs.scope]

This Technical Specification specifies requirements for implementations of an interface that computer programs written in the C++ programming language may use to perform operations on file systems and their components, such as paths, regular files, and directories. This Technical Specification is applicable to information technology systems that can access hierarchical file systems, such as those with operating systems that conform to the POSIX (3) interface. This Technical Specification is applicable only to vendors who wish to provide the interface it describes.

2 Conformance [fs.conformance]

Conformance is specified in terms of behavior. Ideal behavior is not always implementable, so the conformance sub-clauses take that into account.

2.1 POSIX conformance [fs.conform.9945]

- Some behavior is specified by reference to POSIX (3). How such behavior is actually implemented is unspecified.
 - ² [*Note:* This constitutes an "as if" rule allowing implementations to call native operating system or other API's. —end note]
- Implementations are encouraged to provide such behavior as it is defined by POSIX. Implementations shall document any behavior that differs from the behavior defined by POSIX. Implementations that do not support exact POSIX behavior are encouraged to provide behavior as close to POSIX behavior as is reasonable given the limitations of actual operating systems and file systems. If an implementation cannot provide any reasonable behavior, the implementation shall report an error as specified in § 7.
 - ⁴ [*Note*: This allows users to rely on an exception being thrown or an error code being set when an implementation cannot provide any reasonable behavior. *end note*]
- ⁵ Implementations are not required to provide behavior that is not supported by a particular file system.
 - [Example: The FAT file system used by some memory cards, camera memory, and floppy discs does not support hard links, symlinks, and many other features of more capable file systems, so implementations are not required to support those features on the FAT file system. —end example]

2.2 Operating system dependent behavior conformance [fs.conform.os]

Some behavior is specified as being operating system dependent (4.13). The operating system an implementation is dependent upon is implementation defined.

It is permissible for an implementation to be dependent upon an operating system emulator rather than the actual underlying operating system.

2.3 File system race behavior [fs.race.behavior]

- Behavior is undefined if calls to functions provided by this Technical Specification introduce a file system race (4.6).
- If the possibility of a file system race would make it unreliable for a program to test for a precondition before calling a function described herein, *Requires* is not specified for the function.
 - Note: As a design practice, preconditions are not specified when it is unreasonable for a program to detect them prior to calling the function. —end note

3 Normative references [fs.norm.ref]

- The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.
 - ² ISO/IEC 14882, Programming Language C++
 - ³ ISO/IEC 9945, Information Technology Portable Operating System Interface (POSIX)
- ⁴ [*Note:* The programming language and library described in ISO/IEC 14882 is herein called *the C++ Standard*. References to clauses within the C++ Standard are written as "C++14 §3.2". Section references are relative to N3936.
- The operating system interface described in ISO/IEC 9945 is herein called *POSIX*.—*end note*]
- This Technical Specification mentions commercially available operating systems for purposes of exposition. [footnote]
- Unless otherwise specified, the whole of the C++ Standard's Library introduction (C++14 §17) is included into this Technical Specification by reference.
 - ⁸ [footnote] POSIX® is a registered trademark of The IEEE. MAC OS® is a registered trademark of Apple Inc. Windows® is a registered trademark of Microsoft Corporation. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO or IEC of these products.

4 Terms and definitions [fs.definitions]

For the purposes of this document, the terms and definitions given in the C++ Standard and the following apply.

4.1 absolute path [fs.def.absolute-path]

A path that unambiguously identifies the location of a file without reference to an additional starting location. The elements of a path that determine if it is absolute are operating system dependent.

4.2 canonical path [fs.def.canonical-path]

An absolute path that has no elements that are symbolic links, and no dot or dot-dot elements (8.1).

4.3 directory [fs.def.directory]

A file within a file system that acts as a container of directory entries that contain information about other files, possibly including other directory files.

4.4 file [fs.def.file]

An object within a file system that holds user or system data. Files can be written to, or read from, or both. A file has certain attributes, including type. File types include regular files and directories. Other types of files, such as symbolic links, may be supported by the implementation.

4.5 file system [fs.def.filesystem]

A collection of files and certain of their attributes.

4.6 file system race [fs.def.race]

The condition that occurs when multiple threads, processes, or computers interleave access and modification of the same object within a file system.

4.7 filename [fs.def.filename]

- The name of a file. Filenames dot and dot-dot have special meaning. The following characteristics of filenames are operating system dependent:
 - ² The permitted characters. [*Example*: Some operating systems prohibit the ASCII control characters (0x00-0x1F) in filenames. —*end example*].
 - ³ The maximum permitted length.
 - ⁴ Filenames that are not permitted.

- ⁵ Filenames that have special meaning.
- ⁶ Case awareness and sensitivity during path resolution.
- ⁷ Special rules that may apply to file types other than regular files, such as directories.

4.8 hard link [fs.def.hardlink]

- A link (4.9) to an existing file. Some file systems support multiple hard links to a file. If the last hard link to a file is removed, the file itself is removed.
 - ² [Note: A hard link can be thought of as a shared-ownership smart pointer to a file. —end note]

4.9 link [fs.def.link]

A directory entry that associates a filename with a file. A link is either a hard link (4.8) or a symbolic link (4.19).

4.10 native encoding [fs.def.native.encode]

For narrow character strings, the operating system dependent current encoding for path names. For wide character strings, the implementation defined execution wide-character set encoding (C++14 §2.3).

4.11 native pathname format [fs.def.native]

The operating system dependent pathname format accepted by the host operating system.

4.12 NTCTS [fs.def.ntcts]

Acronym for "null-terminated character-type sequence". Describes a sequence of values of a given encoded character type terminated by that type's null character. If the encoded character type is EcharT, the null character can be constructed by EcharT().

4.13 operating system dependent behavior [fs.def.osdep]

Behavior that is dependent upon the behavior and characteristics of an operating system. See [fs.conform.os].

4.14 parent directory [fs.def.parent]

- When discussing a given directory, the directory that both contains a directory entry for the given directory and is represented by the filename dot-dot in the given directory.
- When discussing other types of files, a directory containing a directory entry for the file under discussion.

³ This concept does not apply to dot and dot-dot.

4.15 path [fs.def.path]

A sequence of elements that identify the location of a file within a filesystem. The elements are the *root-name_{opt}*, *root-directory_{opt}*, and an optional sequence of filenames. The maximum number of elements in the sequence is operating system dependent.

4.16 pathname [fs.def.pathname]

A character string that represents the name of a path. Pathnames are formatted according to the generic pathname format grammar (8.1) or an operating system dependent native pathname format.

4.17 pathname resolution [fs.def.pathres]

Pathname resolution is the operating system dependent mechanism for resolving a pathname to a particular file in a file hierarchy. There may be multiple pathnames that resolve to the same file. [Example: POSIX specifies the mechanism in section 4.11, Pathname resolution. —end example]

4.18 relative path [fs.def.relative-path]

A path that is not absolute, and so only unambiguously identifies the location of a file when resolved relative to an implied starting location. The elements of a path that determine if it is relative are operating system dependent. [Note: Pathnames "." and ".." are relative paths. —end note]

4.19 symbolic link [fs.def.symlink]

- A type of file with the property that when the file is encountered during pathname resolution, a string stored by the file is used to modify the pathname resolution.
 - ² [*Note:* Symbolic links are often called symlinks. A symbolic link can be thought of as a raw pointer to a file. If the file pointed to does not exist, the symbolic link is said to be a "dangling" symbolic link. —*end note*]

5 Requirements [fs.req]

- Throughout this Technical Specification, char, wchar_t, char16_t, and char32_t are collectively called *encoded character types*.
- Template parameters named EcharT shall be one of the encoded character types.
- Template parameters named InputIterator shall meet the C++ Standard's library input iterator requirements (C++14 §24.2.3) and shall have a value type that is one of the encoded character types.

⁴ [Note: Use of an encoded character type implies an associated encoding. Since signed char and unsigned char have no implied encoding, they are not included as permitted types. —end note]

Template parameters named Allocator shall meet the C++ Standard's library Allocator requirements (C++14 §17.6.3.5).

5.1 Namespaces and headers [fs.req.namespace]

The components described in this technical specification are experimental and not part of the C++ standard library. All components described in this technical specification are declared in namespace std::experimental::filesystem::v1 or a sub-namespace thereof unless otherwise specified. The header described in this technical specification shall import the contents of

std::experimental::filesystem::v1 into std::experimental::filesystem as if by

```
namespace std {
  namespace experimental {
    namespace filesystem {
      inline namespace v1 {}
    }
  }
}
```

Unless otherwise specified, references to other entities described in this technical specification are assumed to be qualified with std::experimental::filesystem::v1::, and references to entities described in the C++ standard are assumed to be qualified with std::.

5.2 Feature test macros [fs.req.macros]

- This macro allows users to determine which version of this Technical Specification is supported by header <experimental/filesystem>.
- ² Header <experimental/filesystem> shall supply the following macro definition:

```
#define __cpp_lib_experimental_filesystem 201406
```

⁴ [Note: The value of macro __cpp_lib_experimental_filesystem is yyyymm where yyyy is the year and mm the month when the version of the Technical Specification was completed. — end note]

6 Header <experimental/filesystem> synopsis [fs.filesystem.synopsis]

```
namespace std { namespace experimental { namespace filesystem { inline namespace v1 {
    class path;
```

```
void swap(path& lhs, path& rhs) noexcept;
size t hash value (const path& p) noexcept;
bool operator == (const path& lhs, const path& rhs) noexcept;
bool operator!=(const path& lhs, const path& rhs) noexcept;
bool operator< (const path& lhs, const path& rhs) noexcept;
bool operator <= (const path& lhs, const path& rhs) noexcept;
bool operator> (const path& lhs, const path& rhs) noexcept;
bool operator>=(const path& lhs, const path& rhs) noexcept;
path operator/ (const path& lhs, const path& rhs);
template <class charT, class traits>
basic ostream<charT, traits>&
operator << (basic ostream < charT, traits > & os, const path & p);
template <class charT, class traits>
basic istream<charT, traits>&
operator>>(basic istream<charT, traits>& is, path& p);
template <class Source>
  path u8path(const Source& source);
template <class InputIterator>
  path u8path(InputIterator first, InputIterator last);
class filesystem error;
class directory entry;
class directory iterator;
// enable directory iterator range-based for statements
directory iterator begin (directory iterator iter) noexcept;
directory iterator end(const directory iterator&) noexcept;
class recursive directory iterator;
// enable recursive directory iterator range-based for statements
recursive directory iterator begin (recursive directory iterator iter) noexcept;
recursive directory iterator end(const recursive directory iterator&) noexcept;
class file status;
struct space info
  uintmax t capacity;
 uintmax t free;
  uintmax t available;
enum class file type;
enum class perms;
enum class copy options;
enum class directory options;
typedef chrono::time point<trivial-clock> file_time_type;
```

```
// operational functions
             absolute(const path& p, const path& base=current path());
path
path
             canonical(const path& p, const path& base = current path());
             canonical(const path& p, error code& ec);
path
             canonical(const path& p, const path& base, error code& ec);
path
             copy(const path& from, const path& to);
void
             copy(const path& from, const path& to, error code& ec) noexcept;
void
             copy(const path& from, const path& to, copy options options);
void
void
             copy (const path& from, const path& to, copy options options,
               error code& ec) noexcept;
             copy file(const path& from, const path& to);
bool
bool
             copy file (const path& from, const path& to, error code& ec) noexcept;
bool
             copy file (const path& from, const path& to, copy options option);
bool
             copy file (const path& from, const path& to, copy options option,
                       error code& ec) noexcept;
             copy symlink(const path& existing symlink, const path& new symlink);
void
             copy symlink(const path& existing symlink, const path& new symlink,
void
                          error code& ec) noexcept;
             create directories(const path& p);
bool
             create directories(const path& p, error code& ec) noexcept;
bool
bool
             create directory(const path& p);
             create directory(const path& p, error code& ec) noexcept;
bool
bool
             create directory(const path& p, const path& attributes);
bool
             create directory(const path& p, const path& attributes,
                              error code& ec) noexcept;
             create directory symlink(const path& to, const path& new symlink);
void
             create directory symlink (const path& to, const path& new symlink,
void
                                       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;
             create symlink(const path& to, const path& new symlink);
void
void
             create symlink (const path& to, const path& new symlink,
                            error code& ec) noexcept;
path
             current path();
             current path (error code& ec);
path
void
             current path(const path& p);
void
             current path(const path& p, error code& ec) noexcept;
             exists(file status s) noexcept;
bool
             exists(const path& p);
bool
bool
             exists(const path& p, error code& ec) noexcept;
             equivalent (const path& p1, const path& p2);
bool
```

```
bool
             equivalent(const path& p1, const path& p2, error code& ec) noexcept;
uintmax t
           file size (const path& p);
uintmax t
            file size (const path& 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;
bool
             is block file(file status s) noexcept;
             is block file(const path& p);
bool
             is block file(const path& 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
bool
             is directory(file status s) noexcept;
bool
             is directory(const path& p);
bool
             is directory (const path& p, error code& ec) noexcept;
bool
             is empty(const path& p);
             is empty(const path& p, error code& ec) noexcept;
bool
             is fifo(file status s) noexcept;
bool
bool
             is fifo(const path& p);
             is fifo(const path& p, error code& ec) noexcept;
bool
             is other (file status s) noexcept;
bool
             is other(const path& p);
bool
bool
             is other (const path& p, error code& ec) noexcept;
bool
             is regular file (file status s) noexcept;
             is regular file (const path& p);
bool
             is regular file (const path& p, error code& ec) noexcept;
bool
             is socket(file status s) noexcept;
bool
bool
             is socket (const path& p);
bool
             is socket (const path& p, error code& ec) noexcept;
             is symlink(file status s) noexcept;
bool
             is symlink(const path& p);
bool
bool
             is symlink(const path& 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;
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
             permissions(const path& p, perms prms);
             permissions(const path& p, perms prms, error code& ec) noexcept;
void
path
             read symlink(const path& p);
             read symlink(const path& p, error code& ec);
path
         remove(const path& p);
bool
```

```
bool
              remove (const path& p, error code& ec) noexcept;
   rename(const path& from, const path& to);
   void
   void
              rename(const path& from, const path& 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;
   space info    space(const path& p);
   space info    space(const path& p, error code& ec) noexcept;
   file status status(const path& p);
   file status status (const path& 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;
              system complete(const path& p);
   path
               system complete(const path& p, error code& ec);
   path
           temp directory path();
   path
   path
               temp directory path (error code& ec);
} } } // namespaces std::experimental::filesystem::v1
```

trivial-clock is an implementation-defined type that satisfies the TrivialClock requirements (C++14 §20.12.3) and that is capable of representing and measuring file time values. Implementations should ensure that the resolution and range of file_time_type reflect the operating system dependent resolution and range of file time values.

7 Error reporting [fs.err.report]

- Filesystem library functions often provide two overloads, one that throws an exception to report file system errors, and another that sets an error code.
 - Note: This supports two common use cases:
 - ³ Uses where file system errors are truly exceptional and indicate a serious failure. Throwing an exception is the most appropriate response. This is the preferred default for most everyday programming.
 - ⁴ Uses where file system errors are routine and do not necessarily represent failure. Returning an error code is the most appropriate response. This allows application specific error handling, including simply ignoring the error.

- ⁵ —end note]
- Functions **not** having an argument of type error_code& report errors as follows, unless otherwise specified:
 - When a call by the implementation to an operating system or other underlying API results in an error that prevents the function from meeting its specifications, an exception of type filesystem_error shall be thrown. For functions with a single path argument, that argument shall be passed to the filesystem_error constructor with a single path argument. For functions with two path arguments, the first of these arguments shall be passed to the filesystem_error constructor as the path1 argument, and the second shall be passed as the path2 argument. The filesystem_error constructor's error_code argument is set as appropriate for the specific operating system dependent error.
 - 8 Failure to allocate storage is reported by throwing an exception as described in C++14 §17.6.5.12.
 - ⁹ Destructors throw nothing.
- Functions having an argument of type error code& report errors as follows, unless otherwise specified:
 - If a call by the implementation to an operating system or other underlying API results in an error that prevents the function from meeting its specifications, the <code>error_code&</code> argument is set as appropriate for the specific operating system dependent error. Otherwise, <code>clear()</code> is called on the <code>error_code&</code> argument.

8 Class path [class.path]

An object of class path represents a path (4.15) and contains a pathname (4.16). Such an object is concerned only with the lexical and syntactic aspects of a path. The path does not necessarily exist in external storage, and the pathname is not necessarily valid for the current operating system or for a particular file system.

```
path(const Source& source);
template <class InputIterator>
  path(InputIterator first, InputIterator last);
template <class Source>
  path (const Source& source, const locale& loc);
template <class InputIterator>
  path(InputIterator first, InputIterator last, const locale& loc);
~path();
// assignments
path& operator=(const path& p);
path& operator=(path&& p) noexcept;
template <class Source>
  path& operator=(const Source& source);
template <class Source>
  path& assign(const Source& source)
template <class InputIterator>
  path& assign(InputIterator first, InputIterator last);
// appends
path& operator/=(const path& p);
template <class Source>
  path& operator/=(const Source& source);
template <class Source>
  path& append(const Source& source);
template <class InputIterator>
  path& append(InputIterator first, InputIterator last);
// concatenation
path& operator+=(const path& x);
path& operator+=(const string type& x);
path& operator+=(const value type* x);
path& operator+=(value type x);
template <class Source>
  path& operator+=(const Source& x);
template <class EcharT>
  path& operator+=(EcharT x);
template <class Source>
  path& concat(const Source& x);
template <class InputIterator>
  path& concat(InputIterator first, InputIterator last);
// modifiers
void clear() noexcept;
path& make preferred();
path& remove filename();
path& replace filename(const path& replacement);
path& replace extension(const path& replacement = path());
void swap(path& rhs) noexcept;
// native format observers
const string_type& native() const noexcept;
const value type* c str() const noexcept;
operator string type() const;
template <class EcharT, class traits = char traits<EcharT>,
```

```
class Allocator = allocator<EcharT> >
 basic string<EcharT, traits, Allocator>
    string(const Allocator& a = Allocator()) const;
 std::string string() const;
 std::wstring wstring() const;
 std::string u8string() const;
  std::u16string u16string() const;
  std::u32string u32string() const;
  // generic format observers
  template <class EcharT, class traits = char traits<EcharT>,
           class Allocator = allocator<EcharT> >
 basic string<EcharT, traits, Allocator>
   generic string(const Allocator& a = Allocator()) const;
 std::string generic string() const;
 std::wstring generic wstring() const;
 std::string generic u8string() const;
  std::u16string generic u16string() const;
  std::u32string generic u32string() const;
 // compare
 int compare(const path& p) const noexcept;
 int compare(const string type& s) const;
  int compare(const value type* s) const;
 // decomposition
 path root name() const;
 path root directory() const;
 path root path() const;
 path relative path() const;
 path parent path() const;
 path filename() const;
 path stem() const;
 path extension() const;
 // query
 bool empty() const noexcept;
 bool has root name() const;
 bool has root directory() const;
 bool has root path() const;
 bool has relative path() const;
 bool has parent path() const;
 bool has filename() const;
 bool has stem() const;
 bool has extension() const;
 bool is absolute() const;
 bool is relative() const;
 // iterators
 class iterator;
 typedef iterator const iterator;
 iterator begin() const;
 iterator end() const;
private:
```

```
string_type pathname; // exposition only
};

} } // namespaces std::experimental::filesystem::v1
```

value_type is a typedef for the operating system dependent encoded character type used to represent pathnames.

- The value of preferred_separator is the operating system dependent *preferred-separator* character (8.1).
 - [Example: For POSIX based operating systems, value_type is char and preferred_separator is the slash character (/). For Windows based operating systems, value_type is wchar_t and preferred_separator is the backslash character (\). —end example]

8.1 path generic pathname format grammar [path.generic]

1 pathname:

root-name root-directoryopt relative-pathopt root-directory relative-pathopt relative-path

2 root-name:

An operating system dependent name that identifies the starting location for absolute paths.

- [Note: Many operating systems define a name beginning with two directory-separator characters as a root-name that identifies network or other resource locations. Some operating systems define a single letter followed by a colon as a drive specifier a root-name identifying a specific device such as a disc drive. —end note]
- 4 root-directory:

directory-separator

⁵ relative-path:

filename
relative-path directory-separator
relative-path directory-separator filename

6 filename:

name dot dot-dot

⁷ name:

A sequence of characters other than *directory-separator* characters.

[Note: Operating systems often place restrictions on the characters that may be used in a *filename*. For wide portability, users may wish to limit *filename* characters to the POSIX Portable Filename Character Set:

```
9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 0 1 2 3 4 5 6 7 8 9 . _ -

—end note]
```

10 *dot*:

The filename consisting solely of a single period character (.).

11 dot-dot:

The filename consisting solely of two period characters (..).

12 directory-separator:

```
slash
slash directory-separator
preferred-separator
preferred-separator directory-separator
```

13 preferred-separator:

An operating system dependent directory separator character. May be a synonym for *slash*.

14 slash:

The slash character (/).

- Multiple successive *directory-separator* characters are considered to be the same as one *directory-separator* character.
- The filename *dot* is treated as a reference to the current directory. The filename *dot-dot* is treated as a reference to the parent directory. What the filename *dot-dot* refers to relative to *root-directory* is implementation-defined. Specific filenames may have special meanings for a particular operating system.

8.2 path conversions [path.cvt]

8.2.1 path argument format conversions [path.fmt.cvt]

¹ [*Note:* The format conversions described in this section are not applied on POSIX or Windows based operating systems because on these systems:

- ² The generic format is acceptable as a native path.
- ³ There is no need to distinguish between native format and generic format arguments.
- ⁴ Paths for regular files and paths for directories share the same syntax.
- ⁵ —end note]
- Functions arguments that take character sequences representing paths may use the generic pathname format grammar (8.1) or the native pathname format (4.11). If and only if such arguments are in the generic format and the generic format is not acceptable to the operating system as a native path, conversion to native format shall be performed during the processing of the argument.
 - [Note: Some operating systems may have no unambiguous way to distinguish between native format and generic format arguments. This is by design as it simplifies use for operating systems that do not require disambiguation. An implementation for an operating system where disambiguation is required is permitted as an extension to distinguish between the formats.

 —end note]
- If the native format requires paths for regular files to be formatted differently from paths for directories, the path shall be treated as a directory path if last element is *directory-separator*, otherwise it shall be treated as a regular file path.

8.2.2 path type and encoding conversions [path.type.cvt]

- For member function arguments that take character sequences representing paths and for member functions returning strings, value type and encoding conversion is performed if the value type of the argument or return differs from path::value_type. Encoding and method of conversion for the argument or return value to be converted to is determined by its value type:
 - ² char: Encoding is the native narrow encoding (4.10). Conversion, if any, is operating system dependent.
 - Note: For POSIX based operating systems path::value_type is char so no conversion from char value type arguments or to char value type returns is performed.
 - For Windows based operating systems, the native narrow encoding is determined by calling a Windows API function. —*end note*]
 - [Note: This results in behavior identical to other C and C++ standard library functions that perform file operations using narrow character strings to identify paths. Changing this behavior would be surprising and error prone.—end note]
 - wchar_t: Encoding is the native wide encoding (4.10). Conversion method is unspecified.

[Note: For Windows based operating systems path::value_type is wchar_t so no conversion from wchar_t value type arguments or to wchar_t value type returns is performed.—end note]

- ⁸ char16 t: Encoding is UTF-16. Conversion method is unspecified.
- ⁹ char32 t: Encoding is UTF-32. Conversion method is unspecified.
- ¹⁰ If the encoding being converted to has no representation for source characters, the resulting converted characters, if any, are unspecified.

8.3 path requirements [path.req]

- In addition to the requirements (5), function template parameters named source shall be one of:
 - 2 basic_string<EcharT, traits, Allocator>. A function argument const Source&
 source shall have an effective range [source.begin(), source.end()).
 - ³ A type meeting the input iterator requirements that iterates over a NTCTS. The value type shall be an encoded character type. A function argument const Source& source shall have an effective range [source, end) where end is the first iterator value with an element value equal to iterator traits<Source>::value type().
 - ⁴ A character array that after array-to-pointer decay results in a pointer to the start of a NTCTS. The value type shall be an encoded character type. A function argument const Source& source shall have an effective range [source, end) where end is the first iterator value with an element value equal to iterator traits<decay<Source>::type>::value type().
 - [Note: See path conversions (8.2) for how these value types and their encodings convert to path::value type and its encoding.—end note]
- Arguments of type source shall not be null pointers.

8.4 path members [path.member]

8.4.1 path constructors [path.construct]

- path() noexcept;
 - ² *Effects:* Constructs an object of class path.
 - Postconditions: empty().
- path(const path& p);
 path(path&& p) noexcept;

Effects: Constructs an object of class path with pathname having the original value of p.pathname. In the second form, p is left in a valid but unspecified state.

```
template <class Source>
  path(const Source& source);
template <class InputIterator>
  path(InputIterator first, InputIterator last);
```

Effects: Constructs an object of class path, storing the effective range of source (8.3) or the range [first,last) in pathname, converting format and encoding if required (8.2.1).

```
template <class Source>
  path(const Source& source, const locale& loc);
template <class InputIterator>
  path(InputIterator first, InputIterator last, const locale& loc);
```

- 9 Requires: The value type of Source and InputIterator is char.
- Effects: Constructs an object of class path, storing the effective range of source or the range [first,last) in pathname, after converting format if required and after converting the encoding as follows:
 - If value_type is wchar_t, converts to the native wide encoding (4.10) using the codecvt<wchar_t, char, mbstate_t> facet of loc. Otherwise a conversion is performed using the codecvt<wchar_t, char, mbstate_t> facet of loc, and then a second conversion to the current narrow encoding.
- 12 [Example:
 - A string is to be read from a database that is encoded in ISO/IEC 8859-1, and used to create a directory:

```
namespace fs = std::experimental::filesystem;
std::string latin1_string = read_latin1_data();
codecvt_8859_1<wchar_t> latin1_facet;
std::locale latin1_locale(std::locale(), latin1_facet);
fs::create directory(fs::path(latin1 string, latin1 locale));
```

For POSIX based operating systems the path is constructed by first using latin1_facet to convert ISO/IEC 8859-1 encoded latin1_string to a wide character string in the native wide encoding (4.10). The resulting wide string is then converted to a narrow character pathname string in the current native narrow encoding. If the native wide encoding is UTF-16 or UTF-32, and the current native narrow encoding is UTF-8, all of the characters in the ISO/IEC 8859-1 character set will be converted to their Unicode representation, but for other native narrow encodings some characters may have no representation.

For Windows based operating systems the path is constructed by using latin1_facet to convert ISO/IEC 8859-1 encoded latin1_string to a UTF-16
encoded wide character pathname string. All of the characters in the ISO/IEC 8859-1
character set will be converted to their Unicode representation.

17 —end example]

8.4.2 path assignments [path.assign]

```
path& operator=(const path& p);
```

- Effects: If *this and p are the same object, has no effect. Otherwise, modifies pathname to have the original value of p.pathname.
- 3 Returns: *this

```
path& operator=(path&& p) noexcept;
```

- 5 Effects: If *this and p are the same object, has no effect. Otherwise, modifies pathname to have the original value of p.pathname. p is left in a valid but unspecified state. [Note: A valid implementation is swap (p).—end note]
- 6 Returns: *this

```
template <class Source>
  path& operator=(const Source& source);
template <class Source>
  path& assign(const Source& source);
template <class InputIterator>
  path& assign(InputIterator first, InputIterator last);
```

- Effects: Stores the effective range of source (8.3) or the range [first,last) in pathname, converting format and encoding if required (8.2.1).
- 9 Returns: *this

8.4.3 path appends [path.append]

The append operations use operator/= to denote their semantic effect of appending *preferred-separator* when needed.

```
path& operator/=(const path& p);
```

³ *Effects*:

Appends path::preferred separator to pathname unless:

- ⁴ an added separator would be redundant, or
- ⁵ would change a relative path to an absolute path [*Note*: An empty path is relative. *end note*], or
- $^{6} \cdot \text{p.empty(), or}$
- ⁷ *p.native().cbegin() is a directory separator.
- Then appends p.native() to pathname.
- 9 Returns: *this

```
template <class Source>
   path& operator/=(const Source& source);
template <class Source>
   path& append(const Source& source);
template <class InputIterator>
   path& append(InputIterator first, InputIterator last);
```

- 11 Effects:
 - Appends path::preferred_separator to pathname, converting format and encoding if required (8.2.1), unless:
 - ¹³ an added separator would be redundant, or
 - ¹⁴ would change an relative path to an absolute path, or
 - 15 source.empty(), or
 - 16 *source.native().cbegin() is a separator.
 - Appends the effective range of source (8.3) or the range [first,last) to pathname, converting format and encoding if required (8.2.1).
- 18 Returns: *this

8.4.4 path concatenation [path.concat]

```
path& operator+=(const path& x);
path& operator+=(const string_type& x);
path& operator+=(const value_type* x);
path& operator+=(value_type x);
template <class Source>
    path& operator+=(const Source& x);
template <class EcharT>
    path& operator+=(EcharT x);
template <class Source>
    path& concat(const Source& x);
template <class InputIterator>
    path& concat(InputIterator first, InputIterator last);
```

Postcondition: native() == prior_native + effective-argument, where
prior native is native() prior to the call to operator+=, and effective-argument is:

- ³ x.native() if x is present and is const path&, otherwise
- ⁴ the effective range source (8.3), if source is present, otherwise,
- ⁵ the range [first,last), if first and last are present, otherwise,
- 6 x.
- If the value type of effective-argument would not be path::value_type, the actual argument or argument range is first converted (8.2.1) so that effective-argument has value type path::value type.
- 8 Returns: *this

8.4.5 path modifiers [path.modifiers]

```
void clear() noexcept;

1  Postcondition: empty()
```

- 1 1
- path& make_preferred();
 - ³ *Effects:* Each *directory-separator* is converted to *preferred-separator*.
 - 4 Returns: *this
 - ⁵ [Example:

```
path p("foo/bar");
std::cout << p << '\n';
p.make_preferred();
std::cout << p << '\n';</pre>
```

On an operating system where *preferred-separator* is the same as *directory-separator*, the output is:

```
"foo/bar"
"foo/bar"
```

On an operating system where *preferred-separator* is a backslash, the output is:

```
"foo/bar"
"foo\bar"
```

- 11 —end example]
- path& remove filename();

```
13
        Postcondition: !has filename().
   14
        Returns: *this.
   15
        [Example:
             std::cout << path("/foo").remove filename(); // outputs "/"</pre>
             std::cout << path("/").remove filename();</pre>
                                                              // outputs ""
   17
        —end example]
    path& replace filename(const path& replacement);
   19
        Effects:
        20
             remove filename();
             operator/=(replacement);
   21
        Returns: *this.
   22
        [Example:
             std::cout << path("/foo").replace filename("bar"); // outputs "/bar"</pre>
             std::cout << path("/").replace filename("bar");</pre>
                                                                       // outputs "bar"
   24
        —end example]
    path& replace extension(const path& replacement = path());
   26
        Effects:
           Any existing extension () (8.4.9) is removed from the stored path, then
           <sup>28</sup> • If replacement is not empty and does not begin with a dot character, a dot character
                is appended to the stored path, then
           <sup>29</sup> • replacement is concatenated to the stored path.
   30
        Returns: *this
31
    void swap(path& rhs) noexcept;
   32
        Effects: Swaps the contents of the two paths.
   33
        Complexity: constant time.
```

8.4.6 path native format observers [path.native.obs]

The string returned by all native format observers is in the native pathname format.

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

3 *Returns:* pathname.

```
const value_type* c_str() const noexcept;
```

5 Returns: pathname.c str().

```
operator string type() const;
```

- 7 Returns: pathname.
- [Note: Conversion to string_type is provided so that an object of class path can be given as an argument to existing standard library file stream constructors and open functions. This provides basic interoperability without the need to modify existing standard library classes or headers. —end note]

- 10 Returns: pathname.
- Remarks: All memory allocation, including for the return value, shall be performed by a. Conversion, if any, is specified by 8.2.

```
std::string string() const;
std::wstring wstring() const;
std::string u8string() const;
std::u16string u16string() const;
std::u32string u32string() const;
```

- 13 Returns: pathname.
- Remarks: Conversion, if any, is performed as specified by 8.2. The encoding of the string returned by usstring() is always UTF-8.

8.4.7 path generic format observers [path.generic.obs]

- Generic format observer functions return strings formatted according to the generic pathname format (8.1). The forward slash ('/') character is used as the *directory-separator* character.
 - [Example: On an operating system that uses backslash as its preferred-separator, path("foo\\bar").generic_string() returns "foo/bar".—end example]

```
basic_string<EcharT, traits, Allocator>
  generic_string(const Allocator& a = Allocator()) const;
```

4 Returns: pathname, reformatted according to the generic pathname format (8.1).

Remarks: All memory allocation, including for the return value, shall be performed by a. Conversion, if any, is specified by 8.2.

```
std::string generic_string() const;
std::wstring generic_wstring() const;
std::string generic_u8string() const;
std::u16string generic_u16string() const;
std::u32string generic_u32string() const;
```

- ⁷ Returns: pathname, reformatted according to the generic pathname format (8.1).
- 8 *Remarks:* Conversion, if any, is specified by 8.2. The encoding of the string returned by generic usstring() is always UTF-8.

8.4.8 path compare [path.compare]

```
int compare(const path& p) const noexcept;
```

- Returns: A value less than 0 if native() for the elements of *this are lexicographically less than native() for the elements of p, otherwise a value greater than 0 if native() for the elements of *this are lexicographically greater than native() for the elements of p, otherwise 0.
- Remark: The elements are determined as if by iteration over the half-open range [begin(), end()) for *this and p.

```
int compare(const string type& s) const
```

5 Returns: compare (path(s)).

```
int compare(const value type* s) const
```

7 Returns: compare(path(s)).

8.4.9 path decomposition [path.decompose]

```
path root_name() const;
```

- Returns: root-name, if pathname includes root-name, otherwise path().
- path root directory() const;

- 4 Returns: root-directory, if pathname includes root-directory, otherwise path().
- ⁵ If *root-directory* is composed of *slash name*, *slash* is excluded from the returned string.

```
path root path() const;
```

7 Returns: root name() / root directory()

```
8 path relative path() const;
```

Returns: A path composed from pathname, if !empty(), beginning with the first filename after root-path. Otherwise, path().

```
path parent path() const;
```

Returns: (empty() || begin() == --end()) ? path() : pp, where pp is constructed as if by starting with an empty path and successively applying operator/= for each element in the range [begin(), --end()).

```
path filename() const;
```

- 14 [Example:

```
std::cout << path("/foo/bar.txt").filename(); // outputs "bar.txt"
std::cout << path("/").filename(); // outputs "/"
std::cout << path(".").filename(); // outputs "."
std::cout << path("..").filename(); // outputs ".."</pre>
```

16 —end example]

```
path stem() const;
```

- Returns: if filename() contains a period but does not consist solely of one or two periods, returns the substring of filename() starting at its beginning and ending with the character before the last period. Otherwise, returns filename().
- 19 [Example:

```
std::cout << path("/foo/bar.txt").stem(); // outputs "bar"
path p = "foo.bar.baz.tar";
for (; !p.extension().empty(); p = p.stem())
    std::cout << p.extension() << '\n';
    // outputs: .tar
    //    .baz
    //    .bar</pre>
```

21 —end example]

```
22 path extension() const;
```

Returns: if filename () contains a period but does not consist solely of one or two periods, returns the substring of filename () starting at the rightmost period and for the remainder of the path. Otherwise, returns an empty path object.

- Remarks: Implementations are permitted to define additional behavior for file systems which append additional elements to extensions, such as alternate data streams or partitioned dataset names.
- 25 [Example:

```
std::cout << path("/foo/bar.txt").extension(); // outputs ".txt"
```

- 27 —end example]
- [Note: The period is included in the return value so that it is possible to distinguish between no extension and an empty extension. Also note that for a path p,

```
p.stem()+p.extension() == p.filename().—end note]
```

8.4.10 path query [path.query]

```
bool empty() const noexcept;
       Returns: pathname.empty().
   bool has root path() const;
       Returns: !root path().empty()
   bool has root name() const;
    6
       Returns: !root name().empty()
   bool has root directory() const;
    8
       Returns: !root directory().empty()
   bool has relative path() const;
   10
       Returns: !relative path().empty()
11
   bool has parent path() const;
   12
       Returns: !parent path().empty()
13
   bool has filename() const;
```

```
14  Returns: !filename().empty()

15  bool has_stem() const;

16  Returns: !stem().empty()

17  bool has_extension() const;

18  Returns: !extension().empty()

19  bool is_absolute() const;

20  Returns: true if pathname contains an absolute path (4.1), else false.

21  [Example: path("/").is_absolute() is true for POSIX based operating systems, and false for Windows based operating systems. —end example]
```

bool is relative() const;

Returns: !is absolute().

8.5 path iterators [path.itr]

- Path iterators iterate over the elements of the stored pathname.
- A path::iterator is a constant iterator satisfying all the requirements of a bidirectional iterator (C++14 §24.1.4 Bidirectional iterators). Its value_type is path.
- ³ Calling any non-const member function of a path object invalidates all iterators referring to elements of that object.
- ⁴ The forward traversal order is as follows:
 - ⁵ The *root-name* element, if present.
 - ⁶ The *root-directory* element, if present, in the generic format. *[note:* the generic format is required to ensure lexicographical comparison works correctly. —*end note*]
 - ⁷ Each successive *filename* element, if present.
 - ⁸ *Dot*, if one or more trailing non-root *slash* characters are present.
- ⁹ The backward traversal order is the reverse of forward traversal.

```
iterator begin() const;
```

Returns: An iterator for the first present element in the traversal list above. If no elements are present, the end iterator.

```
iterator end() const;
```

13 *Returns:* The end iterator

8.6 path non-member functions [path.non-member]

```
void swap(path& lhs, path& rhs) noexcept;
        Effects: lhs.swap(rhs).
    size t hash value (const path& p) noexcept;
        Returns: A hash value for the path p. If for two paths, p1 == p2 then
        hash value(p1) == hash value(p2).
    bool operator < (const path& lhs, const path& rhs) noexcept;
        Returns: return lhs.compare(rhs) < 0.
   bool operator <= (const path& lhs, const path& rhs) noexcept;
        Returns: ! (rhs < 1hs).
   bool operator> (const path& lhs, const path& rhs) noexcept;
   10
        Returns: rhs < lhs.
11
   bool operator>=(const path& lhs, const path& rhs) noexcept;
   12
        Returns: ! (lhs < rhs).
13
   bool operator == (const path& lhs, const path& rhs) noexcept;
   14
        Returns: ! (lhs < rhs) && ! (rhs < lhs).
   15
        [Note: Path equality and path equivalence have different semantics.
   16
        Equality is determined by the path non-member operator==, which considers the two path's
        lexical representations only. Thus path("foo") == "bar" is never true.
   17
        Equivalence is determined by the equivalent () non-member function, which determines if
        two paths resolve to the same file system entity. Thus equivalent ("foo", "bar") will be
        true when both paths resolve to the same file.
   18
        Programmers wishing to determine if two paths are "the same" must decide if "the same"
        means "the same representation" or "resolve to the same actual file", and choose the
        appropriate function accordingly. —end note]
    bool operator!=(const path& lhs, const path& rhs) noexcept;
```

```
20  Returns: !(lhs == rhs).

21 path operator/ (const path& lhs, const path& rhs);

22  Returns: path(lhs) /= rhs.
```

8.6.1 path inserter and extractor [path.io]

```
template <class charT, class traits>
basic_ostream<charT, traits>& os, const path& p);

2    Effects: os << quoted(p.string<charT, traits>()).

3    [Note: The quoted function is described in C++14 §27.7.6. — end note]

4    Returns: os

5    template <class charT, class traits>basic_istream<charT, traits>& operator>>(basic_istream<charT, traits>& is, path& p);

6    Effects:

7    basic_string<charT, traits> tmp;
    is >> quoted(tmp);
    p = tmp;
```

8 Returns: is

8.6.2 path factory functions [path.factory]

```
template <class Source>
  path u8path(const Source& source);
template <class InputIterator>
  path u8path(InputIterator first, InputIterator last);
```

- Requires: The source and [first,last) sequences are UTF-8 encoded. The value type of Source and InputIterator is char.
- ³ Returns:
 - 4 If value_type is char and the current native narrow encoding (4.11) is UTF-8, path (source) or path (first, last), else
 - ⁵ if value_type is wchar_t and the native wide encoding is UTF-16, or if value_type is char16_t or char32_t, convert source or [first,last) to a temporary, tmp, of type string type and return path (tmp), else

- 6 convert source or [first,last) to a temporary, tmp, of type u32string and return path (tmp).
- ⁷ *Remarks:* Argument format conversion (8.2.1) applies to the arguments for these functions. How Unicode encoding conversions are performed is unspecified.
- 8 [Example:
 - A string is to be read from a database that is encoded in UTF-8, and used to create a directory using the native encoding for filenames:

```
namespace fs = std::experimental::filesystem;
std::string utf8_string = read_utf8_data();
fs::create_directory(fs::u8path(utf8_string));
```

- For POSIX based operating systems with the native narrow encoding set to UTF-8, no encoding or type conversion occurs.
- For POSIX based operating systems with the native narrow encoding not set to UTF-8, a conversion to UTF-32 occurs, followed by a conversion to the current native narrow encoding. Some Unicode characters may have no native character set representation.
- For Windows based operating systems a conversion from UTF-8 to UTF-16 occurs.
- 14 —end example]

9 Class filesystem_error [class.filesystem_error]

The class filesystem_error defines the type of objects thrown as exceptions to report file system errors from functions described in this Technical Specification.

9.1 filesystem_error members [filesystem_error.members]

- Constructors are provided that store zero, one, or two paths associated with an error.
- filesystem_error(const string& what_arg, error_code ec);
 - ³ Postcondition:

Expression	Value
runtime_error::what()	what_arg.c_str()
code()	ес
path1().empty()	true
path2().empty()	true

- filesystem_error(const string& what_arg, const path& p1, error_code ec);
 - ⁵ Postcondition:

Expression	Value
runtime_error::what()	what_arg.c_str()
code()	ес
path1()	Reference to stored copy of p1
path2().empty()	true

- filesystem error(const string& what arg, const path& p1, const path& p2, error code ec);
 - ⁷ Postcondition:

Expression	Value
runtime_error::what()	what_arg.c_str()
code()	ес
path1()	Reference to stored copy of p1
path2()	Reference to stored copy of p2

- const path& path1() const noexcept;
 - ⁹ Returns: Reference to copy of p1 stored by the constructor, or, if none, an empty path.
- const path& path2() const noexcept;
 - 11 Returns: Reference to copy of p2 stored by the constructor, or, if none, an empty path.
- const char* what() const noexcept;
 - Returns: A string containing runtime_error::what(). The exact format is unspecified. Implementations are encouraged but not required to include path1.native_string() if not empty, path2.native_string() if not empty, and system_error::what() strings in the returned string.

10 Enumerations [fs.enum]

10.1 Enum class file_type [enum.file_type]

This enum class specifies constants used to identify file types.

Constant Name	Value	Meaning
none	0	The type of the file has not been determined or an error occurred while trying to determine the type.
not_found	-1	Pseudo-type indicating the file was not found. [<i>Note:</i> The file not being found is not considered an error while determining the type of a file. — <i>end note</i>]
regular	1	Regular file
directory	2	Directory file
symlink	3	Symbolic link file
block	4	Block special file
character	5	Character special file
fifo	6	FIFO or pipe file
socket	7	Socket file
unknown	8	The file does exist, but is of an operating system dependent type not covered by any of the other cases or the process does not have permission to query the file type

10.2 Enum class copy_options [enum.copy_options]

The enum class type copy_options is a bitmask type (C++14 §17.5.2.1.3) that specifies bitmask constants used to control the semantics of copy operations. The constants are specified in option groups. Constant none is shown in each option group for purposes of exposition; implementations shall provide only a single definition. Calling a Filesystem library function with more than a single constant for an option group results in undefined behavior.

Option group controlling copy_file function effects for existing target files				
Constant	Value	Meaning		
none	0	(Default) Error; file already exists.		
skip_existing	1	Do not overwrite existing file, do not report an error.		
overwrite_existing	2	Overwrite the existing file.		
update_existing	4	Overwrite the existing file if it is older than the replacement file.		
Option	group	controlling copy function effects for sub-directories		
Constant	Value	Meaning		
none	0	(Default) Do not copy sub-directories.		
recursive	8	Recursively copy sub-directories and their contents.		
Option group controlling copy function effects for symbolic links				
Constant	Value	Meaning		
none	0	(Default) Follow symbolic links.		
copy_symlinks	16	Copy symbolic links as symbolic links rather than copying the files that they point to.		
skip_symlinks	32	Ignore symbolic links.		
Option group	Option group controlling copy function effects for choosing the form of copying			
Constant	Value	Meaning		
none	0	(Default) Copy content.		
directories_only	64	Copy directory structure only, do not copy non-directory files.		
create_symlinks	128	Make symbolic links instead of copies of files. The source path shall be an absolute path unless the destination path is in the current directory.		
create_hard_links	256	Make hard links instead of copies of files.		

10.3 Enum class perms [enum.perms]

The enum class type perms is a bitmask type (C++14 §17.5.2.1.3) that specifies bitmask constants used to identify file permissions.

Name	Value (octal)	POSIX macro	Definition or notes
none	0		There are no permissions set for the file.
owner_read	0400	S_IRUSR	Read permission, owner
owner_write	0200	S_IWUSR	Write permission, owner
owner_exec	0100	S_IXUSR	Execute/search permission, owner
owner_all	0700	S_IRWXU	Read, write, execute/search by owner; owner_read owner_write owner_exec
group_read	040	S_IRGRP	Read permission, group
group_write	020	S_IWGRP	Write permission, group
group_exec	010	S_IXGRP	Execute/search permission, group
group_all	070	S_IRWXG	Read, write, execute/search by group; group_read group_write group_exec
others_read	04	S_IROTH	Read permission, others
others_write	02	S_IWOTH	Write permission, others
others_exec	01	S_IXOTH	Execute/search permission, others
others_all	07	S_IRWXO	Read, write, execute/search by others; others_read others_write others_exec
all	0777		owner_all group_all others_all
set_uid	04000	s_isuid	Set-user-ID on execution
set_gid	02000	S_ISGID	Set-group-ID on execution
sticky_bit	01000	S_ISVTX	Operating system dependent.
mask	07777		all set_uid set_gid sticky_bit
unknown	0xFFFF		The permissions are not known, such as when a file_status object is created without specifying the permissions

add_perms	0x10000	permissions () shall bitwise <i>or</i> the perm argument's permission bits to the file's current permission bits.
remove_perms	0x20000	permissions () shall bitwise and the complement of perm argument's permission bits to the file's current permission bits.
resolve_symlinks	0x40000	permissions() shall resolve symlinks

10.4 Enum class directory_options [enum.directory_options]

The enum class type directory_options is a bitmask type (C++14 §17.5.2.1.3) that specifies bitmask constants used to identify directory traversal options.

Name	Value	Meaning
none	0	(Default) Skip directory symlinks, permission denied is an error.
follow_directory_symlink	1	Follow rather than skip directory symlinks.
skip_permission_denied	2	Skip directories that would otherwise result in permission denied errors.

11 Class file_status [class.file_status]

```
namespace std { namespace experimental { namespace filesystem { inline namespace v1 {
      class file status
      public:
        // constructors
        explicit file_status(file_type ft = file_type::none,
                             perms prms = perms::unknown) noexcept;
        file status(const file status&) noexcept = default;
        file status(file status&&) noexcept = default;
       ~file status();
        file status& operator=(const file status&) noexcept = default;
        file status& operator=(file status&&) noexcept = default;
        // observers
        file type type() const noexcept;
                 permissions() const noexcept;
        // modifiers
        void
                  type(file_type ft) noexcept;
        void
                  permissions (perms prms) noexcept;
```

```
};
} } // namespaces std::experimental::filesystem::v1
```

An object of type file_status stores information about the type and permissions of a file.

11.1 file status constructors [file status.cons]

```
explicit file_status() noexcept;

2   Postconditions: type() == file_type::none, permissions() == perms::unknown.

explicit file_status(file_type ft, perms prms = perms::unknown) noexcept;
```

11.2 file status observers [file status.obs]

Postconditions: type() == ft, permissions() == prms.

```
file type type() const noexcept;
```

- Returns: The value of type() specified by the postconditions of the most recent call to a constructor, operator=, or type(file type) function.
- perms permissions() const noexcept;
 - Returns: The value of permissions () specified by the postconditions of the most recent call to a constructor, operator=, or permissions (perms) function.

11.3 file_status modifiers [file_status.mods]

```
void type(file_type ft) noexcept;

Postconditions: type() == ft.

void permissions(perms prms) noexcept;
```

4 *Postconditions:* permissions() == prms.

12 Class directory_entry [class.directory_entry]

```
directory entry(const directory entry&) = default;
   directory entry(directory entry&&) noexcept = default;
   explicit directory entry(const path& p);
   ~directory entry();
   // modifiers
   directory entry& operator=(const directory entry&) = default;
   directory entry& operator=(directory entry&&) noexcept = default;
   void assign(const path& p);
   void replace filename(const path& p);
   // observers
   const path& path() const noexcept;
   operator const path&() const noexcept;
   file status () const;
   file status status(error code& ec) const noexcept;
   file status symlink status() const;
   file status symlink status(error code& ec) const noexcept;
   bool operator< (const directory entry& rhs) const noexcept;</pre>
   bool operator==(const directory entry& rhs) const noexcept;
   bool operator!=(const directory entry& rhs) const noexcept;
   bool operator<=(const directory entry& rhs) const noexcept;</pre>
   bool operator> (const directory entry& rhs) const noexcept;
   bool operator>=(const directory entry& rhs) const noexcept;
 private:
         m path; // for exposition only
 };
} } } // namespaces std::experimental::filesystem::v1
```

A directory_entry object stores a path object.

12.1 directory_entry constructors [directory_entry.cons]

```
explicit directory_entry(const path& p);
```

- ² Effects: Constructs an object of type directory_entry.
- 3 *Postcondition*: path() == p.

12.2 directory_entry modifiers [directory_entry.mods]

```
void assign(const path& p);

Postcondition: path() == p.

void replace_filename(const path& p);
```

Postcondition: path() == x.parent_path() / p where x is the value of path() before the
function is called.

12.3 directory entry observers [directory_entry.obs]

```
const path& path() const noexcept;
   operator const path&() const noexcept;
       Returns: m path
   file status status() const;
   file status status (error code& ec) const noexcept;
       Returns: status(path()[, ec]).
    5
        Throws: As specified in Error reporting (7).
   file status symlink status() const;
   file status symlink status(error code& ec) const noexcept;
    7
       Returns: symlink status(path()[, ec]).
        Throws: As specified in Error reporting (7).
   bool operator==(const directory entry& rhs) const noexcept;
   10
       Returns: m path == rhs.m path.
11
   bool operator!=(const directory entry& rhs) const noexcept;
   12
       Returns: m path != rhs.m path.
   bool operator< (const directory entry& rhs) const noexcept;
   14
       Returns: m path < rhs.m path.
15
   bool operator <= (const directory entry& rhs) const noexcept;
   16
       Returns: m path <= rhs.m path.
17
   bool operator> (const directory entry& rhs) const noexcept;
   18
       Returns: m path > rhs.m path.
   bool operator>=(const directory entry& rhs) const noexcept;
   20
       Returns: m path >= rhs.m path.
```

13 Class directory_iterator [class.directory_iterator]

An object of type directory_iterator provides an iterator for a sequence of directory_entry elements representing the files in a directory. [Note: For iteration into sub-directories, see class recursive directory iterator (14).—end note]

```
namespace std { namespace experimental { namespace filesystem { inline namespace v1 {
      class directory iterator
      public:
        typedef directory_entry value_type;
typedef ptrdiff_t difference_type;
        typedef const directory_entry* pointer;
        typedef const directory_entry& reference;
        typedef input iterator tag iterator category;
        // member functions
        directory iterator() noexcept;
        explicit directory iterator (const path& p);
        directory_iterator(const path& p, directory_options options);
        directory_iterator(const path& p, error code& ec) noexcept;
        directory iterator(const path& p,
          directory_options options, error_code& ec) noexcept;
        directory iterator(const directory iterator& rhs);
        directory_iterator(directory iterator&& rhs) noexcept;
       ~directory iterator();
        directory iterator& operator=(const directory iterator& rhs);
        directory iterator& operator=(directory iterator&& rhs) noexcept;
        const directory entry& operator*() const;
        const directory entry* operator->() const;
        directory_iterator& operator++();
        directory iterator& increment(error code& ec) noexcept;
        // other members as required by C++14 §24.1.1 Input iterators
      };
} } // namespaces std::experimental::filesystem::v1
```

- directory iterator satisfies the requirements of an input iterator C++14 §24.2.3).
- ⁴ If an iterator of type directory_iterator is advanced past the last directory element, that iterator shall become equal to the end iterator value. The directory_iterator default constructor shall create an iterator equal to the end iterator value, and this shall be the only valid iterator for the end condition.
- The result of operator* on an end iterator is undefined behavior. For any other iterator value a const directory_entry& is returned. The result of operator-> on an end iterator is undefined behavior. For any other iterator value a const directory_entry* is returned.

- Two end iterators are always equal. An end iterator shall not be equal to a non-end iterator.
- The result of calling the path() member of the directory_entry object obtained by dereferencing a directory_iterator is a reference to a path object composed of the directory argument from which the iterator was constructed with filename of the directory entry appended as if by operator/=.
- 8 Directory iteration shall not yield directory entries for the current (*dot*) and parent (*dot-dot*) directories.
- The order of directory entries obtained by dereferencing successive increments of a directory iterator is unspecified.
 - [Note: Programs performing directory iteration may wish to test if the path obtained by dereferencing a directory iterator actually exists. It could be a symbolic link to a non-existent file. Programs recursively walking directory trees for purposes of removing and renaming entries may wish to avoid following symbolic links.
 - If a file is removed from or added to a directory after the construction of a directory_iterator for the directory, it is unspecified whether or not subsequently incrementing the iterator will ever result in an iterator referencing the removed or added directory entry. See POSIX readdir_r().—end note]

13.1 directory_iterator members [directory_iterator.members]

- directory iterator() noexcept;
 - ² Effects: Constructs the end iterator.

```
explicit directory_iterator(const path& p);
directory_iterator(const path& p, directory_options options);
directory_iterator(const path& p, error_code& ec) noexcept;
directory_iterator(const path& p,
    directory_options options, error code& ec) noexcept;
```

- Effects: For the directory that p resolves to, constructs an iterator for the first element in a sequence of directory_entry elements representing the files in the directory, if any; otherwise the end iterator. However, if (options & directory_options::skip_permissions_denied) != directory_options::none and construction encounters an error indicating that permission to access p is denied, constructs the end iterator and does not report an error.
- ⁵ Throws: As specified in Error reporting (7).
- [Note: To iterate over the current directory, use directory_iterator(".") rather than directory iterator("").—end note]

```
directory iterator(const directory iterator& rhs);
directory iterator(directory iterator&& rhs) noexcept;
8
    Effects: Constructs an object of class directory iterator.
    Postconditions: *this has the original value of rhs.
directory iterator& operator=(const directory iterator& rhs);
directory iterator& operator=(directory iterator&& rhs) noexcept;
11
    Effects: If *this and rhs are the same object, the member has no effect.
12
    Postconditions: *this has the original value of rhs.
13
    Returns: *this.
directory iterator& operator++();
directory iterator& increment(error code& ec) noexcept;
    Effects: As specified by C++14 §24.1.1 Input iterators.
16
    Returns: *this.
17
    Throws: As specified in Error reporting (7).
13.2 directory iterator non-member functions [directory_iterator.nonmembers]
These functions enable use of directory iterator with range-based for statements.
directory iterator begin (directory iterator iter) noexcept;
    Returns: iter.
directory iterator end(const directory iterator&) noexcept;
    Returns: directory iterator().
14 Class recursive_directory_iterator [class.rec.dir.itr]
An object of type recursive directory iterator provides an iterator for a sequence of
directory entry elements representing the files in a directory and its sub-directories.
namespace std { namespace experimental { namespace filesystem { inline namespace v1 {
      class recursive_directory_iterator
      public:
```

```
typedef directory entry
                                  value type;
        typedef ptrdiff t
                                      difference type;
        typedef const directory entry* pointer;
        typedef const directory_entry& reference;
        typedef input iterator tag
                                     iterator category;
        // constructors and destructor
        recursive directory iterator() noexcept;
        explicit recursive directory iterator(const path& p);
        recursive directory iterator(const path& p, directory options options);
       recursive directory iterator(const path& p,
         directory options options, error code& ec) noexcept;
       recursive directory iterator(const path& p, error code& ec) noexcept;
        recursive_directory_iterator(const recursive directory iterator& rhs);
       recursive directory iterator(recursive directory iterator&& rhs) noexcept;
       ~recursive directory iterator();
        // observers
       directory options options() const;
        int
             depth() const;
       bool
                         recursion pending() const;
       const directory entry& operator*() const;
       const directory entry* operator->() const;
       // modifiers
       recursive directory iterator&
         operator=(const recursive directory iterator& rhs);
       recursive directory iterator&
         operator=(recursive directory iterator&& rhs) noexcept;
        recursive directory iterator& operator++();
        recursive directory iterator& increment(error code& ec) noexcept;
       void pop();
       void disable recursion pending();
       // other members as required by C++14 §24.1.1 Input iterators
    };
} } } // namespaces std::experimental::filesystem::v1
```

- The behavior of a recursive_directory_iterator is the same as a directory_iterator unless otherwise specified.
- ⁴ [*Note:* If the directory structure being iterated over contains cycles then the end iterator may be unreachable. —*end note*]

14.1 recursive_directory_iterator members [rec.dir.itr.members]

```
1 recursive directory iterator() noexcept;
```

² Effects: Constructs the end iterator.

⁴ Effects: Constructs a iterator representing the first entry in the directory p resolves to, if any; otherwise, the end iterator. However, if

(options & directory_options::skip_permissions_denied) != directory_options::none and construction encounters an error indicating that permission to access p is denied, constructs the end iterator and does not report an error.

- Postcondition: options() == options for the signatures with a directory_options argument, otherwise options() == directory options::none.
- 6 Throws: As specified in Error reporting (7).
- ⁷ [Note: To iterate over the current directory, use recursive_directory_iterator(".") rather than recursive_directory_iterator("").—end note]
- [Note: By default, recursive_directory_iterator does not follow directory symlinks. To follow directory symlinks, specify options as directory options::follow directory symlink—end note]
- 9 recursive directory iterator(const recursive directory iterator& rhs);
 - 10 Effects: Constructs an object of class recursive_directory_iterator.
 - 11 Postconditions:

```
this->options() == rhs.options() && this->depth() == rhs.depth()
&& this->recursion pending() == rhs.recursion pending().
```

- recursive directory iterator(recursive directory iterator&& rhs) noexcept;
 - 13 Effects: Constructs an object of class recursive directory iterator.
 - Postconditions: this->options(), this->depth(), and this->recursion_pending()
 return the values that rhs.options(), rhs.depth(), and rhs.recursion_pending(),
 respectively, had before the function call.
- 15 recursive directory iterator& operator=(const recursive directory iterator& rhs);
 - 16 Effects: If *this and rhs are the same object, the member has no effect.
 - 17 Postconditions:

```
this->options() == rhs.options() && this->depth() == rhs.depth()
&& this->recursion pending() == rhs.recursion pending().
```

```
18
        Returns: *this.
19
    recursive directory iterator& operator=(recursive directory iterator&& rhs) noexcept;
   20
        Effects: If *this and rhs are the same object, the member has no effect.
   21
        Postconditions: this->options(), this->depth(), and this->recursion pending()
        return the values that rhs.options(), rhs.depth(), and rhs.recursion pending(),
        respectively, had before the function call.
   22
        Returns: *this.
   directory options options() const;
   24
        Requires: *this != recursive directory iterator().
   25
        Returns: The value of the constructor options argument, if present, otherwise
        directory options::none.
   26
        Throws: Nothing.
   int depth() const;
   28
        Requires: *this != recursive directory iterator().
   29
        Returns: The current depth of the directory tree being traversed. [Note: The initial directory is
        depth 0, its immediate subdirectories are depth 1, and so forth. —end note]
   30
        Throws: Nothing.
   bool recursion pending() const;
   32
        Requires: *this != recursive directory iterator().
   33
        Returns: true if disable_recursion pending() has not been called subsequent to the prior
        construction or increment operation, otherwise false.
   34
        Throws: Nothing.
   recursive directory iterator& operator++();
    recursive directory iterator& increment(error code& ec) noexcept;
   36
        Requires: *this != recursive directory iterator().
   37
        Effects: As specified by C++14 §24.2.3 Input iterators, except that:
```

³⁸ • If there are no more entries at this depth, then if depth()!= 0 iteration over the parent directory resumes; otherwise *this = recursive directory iterator().

```
Otherwise if recursion_pending() && is_directory(this->status())

&& (!is_symlink(this->symlink_status())

|| (options() & directory_options::follow_directory_symlink) !=

directory_options::none) then either directory (*this)->path() is recursively

iterated into or, if

(options() & directory_options::skip_permissions_denied)

!= directory_options::none and an error occurs indicating that permission to

access directory (*this)->path() is denied, then directory (*this)->path() is

treated as an empty directory and no error is reported.
```

- 40 Returns: *this.
- 41 Throws: As specified in Error reporting (7).
- void pop();
 - Requires: *this != recursive directory iterator().
 - Effects: If depth() == 0, set *this to recursive_directory_iterator(). Otherwise, cease iteration of the directory currently being iterated over, and continue iteration over the parent directory.
- void disable recursion pending();
 - 46 Requires: *this != recursive_directory_iterator().
 - 47 *Postcondition:* recursion pending() == false.
 - [Note: disable_recursion_pending() is used to prevent unwanted recursion into a directory. —end note]

14.2 recursive_directory_iterator non-member functions [rec.dir.itr.nonmembers]

- These functions enable use of recursive directory iterator with range-based for statements.
- 2 recursive_directory_iterator begin(recursive_directory_iterator iter) noexcept;
 - 3 Returns: iter.
- 4 recursive directory iterator end(const recursive directory iterator&) noexcept;
 - Returns: recursive directory iterator().

15 Operational functions [fs.op.funcs]

- Operational functions query or modify files, including directories, in external storage.
- [*Note:* Because hardware failures, network failures, file system races, and many other kinds of errors occur frequently in file system operations, users should be aware that any filesystem operational function, no matter how apparently innocuous, may encounter an error. See Error reporting (7). —end note]

15.1 Absolute [fs.op.absolute]

```
path absolute(const path& p, const path& base=current path());
```

2 Returns: An absolute path composed according to the following table

	p.has_root_directory()	!p.has_root_directory()
p.has_root_name()	return p	<pre>return p.root_name() / absolute(base).root_directory() / absolute(base).relative_path() / p.relative_path()</pre>
!p.has_root_name()	return absolute(base).root_name() / p	return absolute(base) / p

- Note: For the returned path, rp, rp.is_absolute() is true.—end note
- ⁴ Throws: As specified in Error reporting (7).

15.2 Canonical [fs.op.canonical]

```
path canonical(const path& p, const path& base = current_path());
path canonical(const path& p, error_code& ec);
path canonical(const path& p, const path& base, error_code& ec);
```

- Overview: Converts p, which must exist, to an absolute path that has no symbolic link, ".", or ".." elements.
- Returns: A path that refers to the same file system object as absolute (p, base). For the overload without a base argument, base is current_path(). Signatures with argument ec return path() if an error occurs.
- ⁴ Throws: As specified in Error reporting (7).

- 5 *Remarks:* !exists(p) is an error.
- [Note: Canonical pathnames allow security checking of a path (e.g. does this path live in /home/goodguy or /home/badguy?) —end note]

15.3 Copy [fs.op.copy]

```
void copy(const path& from, const path& to);
void copy(const path& from, const path& to, error code& ec) noexcept;
    Effects: copy (from, to, copy options::none[, 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) noexcept;
```

- *Precondition:* At most one constant from each option group (10.2) is present in options.
- Effects:
 - Before the first use of f and t.:
 - 7 If (options & copy options::create symlinks) != copy options::none || (options & copy options::skip symlinks) != copy options::none, then auto f = symlink status(from) and if needed auto t = symlink status(to). 8 • Otherwise, auto f = status(from) and if needed auto t = status(to).
 - Report an error as specified in Error reporting (7) if:

```
^{10} \cdot ! exists(f), or
11 • equivalent(from, to), or
^{12} • is other(f) || is_other(t), or
^{13} • is directory(f) && is regular file(t).
```

- 14 If is symlink(f), then:
 - ¹⁵ If (options & copy options::skip symlinks) != copy options::none, then return. 16 • Otherwise if !exists(t) && (options & copy options::copy symlinks) != copy options::none,
 - Otherwise report an error as specified in Error reporting (7).

then copy symlink (from, to, options).

```
Otherwise if is regular file(f), then:
   19 • If (options & copy_options::directories_only)
         != copy options::none, then return.
  Otherwise if (options & copy options::create_symlinks)
        != copy options::none, then create a symbolic link to the source file.
  ^{21} • Otherwise if (options & copy_options::create_hard_links)
        != copy options::none, then create a hard link to the source file.
  ^{22} • Otherwise if is_directory(t), then
       copy file(from, to/from.filename(), options).
  <sup>23</sup> • Otherwise, copy file(from, to, options).
Otherwise if is directory(f) && ((options & copy_options::recursive)
  != copy options::none || options == copy options::none) then:
  25 • If !exists(t), then create_directory(to, from).
  <sup>26</sup> • Then, iterate over the files in from, as if by
       for (directory entry& x : directory iterator(from)), and for
       each iteration
       copy(x.path(), to/x.path().filename(), options | copy options::unspecified).
```

- Otherwise no effects.
- 28 Throws: As specified in Error reporting (7).
- Remarks: For the signature with argument ec, any Filesystem library functions called by the implementation shall have an error code argument if applicable.
- 30 [Example: Given this directory structure:

```
/dirl
file1
file2
dir2
file3
```

Calling copy ("/dir1", "/dir3") would result in:

```
/dir1
file1
file2
dir2
file3
/dir3
file1
file2
```

Alternatively, calling copy("/dir1", "/dir3", copy_options::recursive) would result in:

```
/dir1
    file1
    file2
    dir2
        file3
/dir3
    file1
    file2
    dir2
        file3
```

³⁶ —end example]

15.4 Copy file [fs.op.copy_file]

```
bool copy_file(const path& from, const path& to);
bool copy_file(const path& from, const path& to, error_code& ec) noexcept;
```

- Returns: copy file(from, to, copy options::none[, ec]).
- ³ Throws: As specified in Error reporting (7).

- ⁵ *Precondition:* At most one constant from each copy_options option group (10.2) is present in options.
- ⁶ Effects:
 - ⁷ Report a file already exists error as specified in Error reporting (7) if:

Otherwise copy the contents and attributes of the file from resolves to to the file to resolves to if:

```
11 • !exists(to), or
12 • exists(to) and
        (options & copy_options::overwrite_existing) != copy_options::none,
        or
```

```
13 • exists(to) and
     (options & copy_options::update_existing) != copy_options::none
     and from is more recent than to, determined as if by use of the
     last write time function.
```

- Otherwise no effects
- Returns: true if the from file was copied, otherwise false. The signature with argument ec return false if an error occurs.
- 16 Throws: As specified in Error reporting (7).
- 17 Complexity: At most one direct or indirect invocation of status (to).

15.5 Copy symlink [fs.op.copy_symlink]

```
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;
```

- Effects: function(read_symlink(existing_symlink[, ec]), new_symlink[, ec]), where function is create_symlink or create_directory_symlink, as appropriate.
- Throws: As specified in Error reporting (7).

15.6 Create directories [fs.op.create_directories]

```
bool create_directories(const path& p);
bool create_directories(const path& p, error_code& ec) noexcept;
```

- 2 *Effects:* Establishes the postcondition by calling create_directory() for any element of p that does not exist.
- Postcondition: is directory(p)
- Returns: true if a new directory was created, otherwise false. The signature with argument ec returns false if an error occurs.
- 5 Throws: As specified in Error reporting (7).
- Complexity: O(n+1) where n is the number of elements of p that do not exist.

15.7 Create directory [fs.op.create_directory]

```
bool create_directory(const path& p);
bool create directory(const path& p, error code& ec) noexcept;
```

2 Effects: Establishes the postcondition by attempting to create the directory p resolves to, as if by POSIX mkdir() with a second argument of static_cast<int>(perms::all). Creation failure because p resolves to an existing directory shall not be treated as an error.

- Postcondition: is directory(p)
- Returns: true if a new directory was created, otherwise false. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

```
bool create_directory(const path& p, const path& existing_p);
bool create directory(const path& p, const path& existing p, error code& ec) noexcept;
```

Effects: Establishes the postcondition by attempting to create the directory p resolves to, with attributes copied from directory existing_p. The set of attributes copied is operating system dependent. Creation failure because p resolves to an existing directory shall not be treated as an error.

```
[Note: For POSIX based operating systems the attributes are those copied by native API stat(existing_p.c_str(), &attributes_stat) followed by mkdir(p.c_str(), attributes_stat.st_mode). For Windows based operating systems the attributes are those copied by native API CreateDirectoryExW(existing p.c str(), p.c str(), 0). —end note]
```

- 8 Postcondition: is_directory(p)
- *Returns:* true if a new directory was created, otherwise false. The signature with argument ec returns false if an error occurs.
- 10 Throws: As specified in Error reporting (7).

15.8 Create directory symlink [fs.op.create_dir_symlk]

- ² Effects: Establishes the postcondition, as if by POSIX symlink().
- Postcondition: new_symlink resolves to a symbolic link file that contains an unspecified representation of to.
- ⁴ Throws: As specified in Error reporting (7).

⁵ [Note: Some operating systems require symlink creation to identify that the link is to a directory. Portable code should use create_directory_symlink() to create directory symlinks rather than create_symlink() —end note]

[Note: Some operating systems do not support symbolic links at all or support them only for regular files. Some file systems do not support symbolic links regardless of the operating system - the FAT file system used on memory cards and flash drives, for example. —end note]

15.9 Create hard link [fs.op.create hard lk]

```
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;
```

- ² Effects: Establishes the postcondition, as if by POSIX link().
- ³ Postcondition:
 - 4 exists(to) && exists(new_hard_link) && equivalent(to, new hard link)
 - ⁵ The contents of the file or directory to resolves to are unchanged.
- 6 Throws: As specified in Error reporting (7).
- [Note: Some operating systems do not support hard links at all or support them only for regular files. Some file systems do not support hard links regardless of the operating system the FAT file system used on memory cards and flash drives, for example. Some file systems limit the number of links per file. —end note]

15.10 Create symlink [fs.op.create symlink]

- ² Effects: Establishes the postcondition, as if by POSIX symlink().
- Postcondition: new_symlink resolves to a symbolic link file that contains an unspecified representation of to.
- ⁴ Throws: As specified in Error reporting (7).
- [Note: Some operating systems do not support symbolic links at all or support them only for regular files. Some file systems do not support symbolic links regardless of the operating system the FAT system used on memory cards and flash drives, for example. —end note]

15.11 Current path [fs.op.current_path]

```
path current_path();
path current_path(error_code& ec);
```

- Returns: The absolute path of the current working directory, obtained as if by POSIX getcwd(). The signature with argument ec returns path() if an error occurs.
- ³ Throws: As specified in Error reporting (7).
- ⁴ *Remarks:* The current working directory is the directory, associated with the process, that is used as the starting location in pathname resolution for relative paths.
- ⁵ [Note: The current_path() name was chosen to emphasize that the return is a path, not just a single directory name.
- The current path as returned by many operating systems is a dangerous global variable. It may be changed unexpectedly by a third-party or system library functions, or by another thread.

 —end note

```
void current_path(const path& p);
void current_path(const path& p, error_code& ec) noexcept;
```

- 8 Effects: Establishes the postcondition, as if by POSIX chdir().
- 9 Postcondition: equivalent(p, current path()).
- 10 Throws: As specified in Error reporting (7).
- [Note: The current path for many operating systems is a dangerous global state. It may be changed unexpectedly by a third-party or system library functions, or by another thread. —end note]

15.12 Exists [fs.op.exists]

```
bool exists(file_status s) noexcept;

2  Returns: status_known(s) && s.type() != file_type::not_found

bool exists(const path& p);
bool exists(const path& p, error_code& ec) noexcept;
```

- Returns: exists (status (p)) or exists (status (p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.13 Equivalent [fs.op.equivalent]

```
bool equivalent(const path& p1, const path& p2);
bool equivalent(const path& p1, const path& p2, error_code& ec) noexcept;
```

- 2 Effects: Determines file_status s1 and s2, as if by status (p1) and status (p2), respectively.
- Returns: true, if s1 == s2 and p1 and p2 resolve to the same file system entity, else false. The signature with argument ec returns false if an error occurs.
 - Two paths are considered to resolve to the same file system entity if two candidate entities reside on the same device at the same location. This is determined as if by the values of the POSIX stat structure, obtained as if by stat() for the two paths, having equal st dev values and equal st ino values.
- Throws: filesystem_error if

 (!exists(s1) && !exists(s2)) || (is_other(s1) && is_other(s2)), otherwise as specified in Error reporting (7).

15.14 File size [fs.op.file_size]

```
uintmax_t file_size(const path& p);
uintmax t file size(const path& p, error code& ec) noexcept;
```

- Returns: If !exists(p) || !is_regular_file(p) an error is reported (7). Otherwise, the size in bytes of the file p resolves to, determined as if by the value of the POSIX stat structure member st_size obtained as if by POSIX stat(). The signature with argument ec returns static cast<uintmax t>(-1) if an error occurs.
- ³ Throws: As specified in Error reporting (7).

15.15 Hard link count [fs.op.hard lk ct]

```
uintmax_t hard_link_count(const path& p);
uintmax_t hard_link_count(const path& p, error_code& ec) noexcept;
```

- *Returns:* The number of hard links for p. The signature with argument ec returns static cast<uintmax t>(-1) if an error occurs.
- ³ Throws: As specified in Error reporting (7).

15.16 Is block file [fs.op.is_block_file]

```
bool is block file(file status s) noexcept;
```

```
2 Returns: s.type() == file type::block
```

```
bool is_block_file(const path& p);
bool is_block_file(const path& p, error_code& ec) noexcept;
```

- Returns: is_block_file(status(p)) or is_block_file(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- 5 Throws: As specified in Error reporting (7).

15.17 Is character file [fs.op.is_char_file]

```
bool is_character_file(file_status s) noexcept;

2    Returns: s.type() == file_type::character

bool is_character_file(const path& p);
bool is_character_file(const path& p, error_code& ec) noexcept;
```

- Returns: is_character_file(status(p)) or is_character_file(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.18 Is directory [fs.op.is_directory]

```
bool is_directory(file_status s) noexcept;

2  Returns: s.type() == file_type::directory

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

- Returns: is_directory(status(p)) or is_directory(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- 5 Throws: As specified in Error reporting (7).

15.19 Is empty [fs.op.is_empty]

```
bool is_empty(const path& p);
bool is_empty(const path& p, error_code& ec) noexcept;
```

2 Effects: Determines file status s, as if by status (p, ec).

- ⁴ The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.20 Is fifo [fs.op.is fifo]

```
bool is_fifo(file_status s) noexcept;

2  Returns: s.type() == file_type::fifo

bool is_fifo(const path& p);
bool is_fifo(const path& p, error_code& ec) noexcept;
```

- Returns: is_fifo(status(p)) or is_fifo(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.21 Is other [fs.op.is_other]

```
bool is_other(file_status s) noexcept;

2    Returns:
    return exists(s) && !is_regular_file(s) && !is_directory(s) && !is_symlink(s)

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

4    D to be the status as the status are the status as the status are the sta
```

- Returns: is_other(status(p)) or is_other(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- 5 Throws: As specified in Error reporting (7).

15.22 Is regular file [fs.op.is_regular_file]

```
bool is_regular_file(file_status s) noexcept;

2  Returns: s.type() == file_type::regular.

bool is_regular_file(const path& p);
...
```

Returns: is_regular_file(status(p)).

⁵ Throws: filesystem error if status(p) would throw filesystem error.

```
6 bool is regular file(const path& p, error code& ec) noexcept;
```

- 7 Effects: Sets ec as if by status (p, ec). [Note: file_type::none, file_type::not_found and file_type::unknown cases set ec to error values. To distinguish between cases, call the status function directly. —end note]
- Returns: is regular file(status(p, ec)). Returns false if an error occurs.

15.23 Is socket [fs.op.is socket]

```
bool is_socket(file_status s) noexcept;

2    Returns: s.type() == file_type::socket

bool is_socket(const path& p);
bool is_socket(const path& p, error_code& ec) noexcept;
```

- Returns: is_socket(status(p)) or is_socket(status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.24 Is symlink [fs.op.is_symlink]

```
bool is_symlink(file_status s) noexcept;

2    Returns: s.type() == file_type::symlink

bool is_symlink(const path& p);
bool is_symlink(const path& p, error_code& ec) noexcept;
```

- Returns: is_symlink(symlink_status(p)) or is_symlink(symlink_status(p, ec)), respectively. The signature with argument ec returns false if an error occurs.
- ⁵ Throws: As specified in Error reporting (7).

15.25 Last write time [fs.op.last_write_time]

```
file_time_type last_write_time(const path& p);
file time type last write time(const path& p, error code& ec) noexcept;
```

Returns: The time of last data modification of p, determined as if by the value of the POSIX stat structure member st_mtime obtained as if by POSIX stat(). The signature with argument ec returns file time type::min() if an error occurs.

³ Throws: As specified in Error reporting (7).

- Effects: Sets the time of last data modification of the file resolved to by p to new_time, as if by POSIX futimens().
- 6 Throws: As specified in Error reporting (7).
- ⁷ [Note: A postcondition of last_write_time(p) == new_time is not specified since it might not hold for file systems with coarse time granularity. —end note]

15.26 Permissions [fs.op.permissions]

```
void permissions(const path& p, perms prms);
void permissions(const path& p, perms prms, error_code& ec) noexcept;
```

Effects: Applies the effective permissions bits from prms to the file p resolves to, as if by POSIX fchmodat(). The effective permission bits are determined as specified by the following table.

bits present in prms	Effective bits applied
Neither add_perms nor remove_perms	prms & perms::mask
add_perms 4	status(p).permissions() (prms & perms::mask)
remove_perms	status(p).permissions() & ~(prms & perms::mask)

- ⁵ [*Note:* Conceptually permissions are viewed as bits, but the actual implementation may use some other mechanism. —*end note*]
- 6 Throws: As specified in Error reporting (7).

15.27 Read symlink [fs.op.read_symlink]

```
path read_symlink(const path& p);
path read_symlink(const path& p, error_code& ec);
```

Returns: If p resolves to a symbolic link, a path object containing the contents of that symbolic link. The signature with argument ec returns path () if an error occurs.

Throws: As specified in Error reporting (7). [Note: It is an error if p does not resolve to a symbolic link. —end note]

15.28 Remove [fs.op.remove]

```
bool remove(const path& p);
bool remove(const path& p, error code& ec) noexcept;
```

- 2 Effects: If exists (symlink status (p, ec)), it is removed as if by POSIX remove ().
 - Note: A symbolic link is itself removed, rather than the file it resolves to being removed. —end note
- 4 Postcondition: !exists(symlink status(p)).
- Returns: false if p did not exist in the first place, otherwise true. The signature with argument ec returns false if an error occurs.
- 6 Throws: As specified in Error reporting (7).

15.29 Remove all [fs.op.remove all]

```
uintmax_t remove_all(const path& p);
uintmax_t remove_all(const path& p, error_code& ec) noexcept;
```

- 2 Effects: Recursively deletes the contents of p if it exists, then deletes file p itself, as if by POSIX remove ().
 - [Note: A symbolic link is itself removed, rather than the file it resolves to being removed. —end note]
- 4 *Postcondition*: !exists(p)
- Returns: The number of files removed. The signature with argument ec returns static_cast<uintmax_t>(-1) if an error occurs.
- 6 Throws: As specified in Error reporting (7).

15.30 Rename [fs.op.rename]

```
void rename(const path& old_p, const path& new_p);
void rename(const path& old p, const path& new p, error code& ec) noexcept;
```

- 2 Effects: Renames old p to new p, as if by POSIX rename().
 - [Note: If old_p and new_p resolve to the same existing file, no action is taken. Otherwise, if new_p resolves to an existing non-directory file, it is removed, while if new_p resolves to an existing directory, it is removed if empty on POSIX compliant operating systems but is an error on some other operating systems. A symbolic link is itself renamed, rather than the file it resolves to being renamed. —end note]
- Throws: As specified in Error reporting (7).

15.31 Resize file [fs.op.resize file]

```
void resize_file(const path& p, uintmax_t new_size);
void resize_file(const path& p, uintmax_t new_size, error_code& ec) noexcept;
```

- Postcondition: file size() == new size.
- ³ Throws: As specified in Error reporting (7).
- 4 Remarks: Achieves its postconditions as if by POSIX truncate().

15.32 Space [fs.op.space]

```
space_info space(const path& p);
space_info space(const path& p, error_code& ec) noexcept;
```

- Returns: An object of type space_info. The value of the space_info object is determined as if by using POSIX statvfs() to obtain a POSIX struct statvfs, and then multiplying its f_blocks, f_blocks, f_bavail members by its f_frsize member, and assigning the results to the capacity, free, and available members respectively. Any members for which the value cannot be determined shall be set to static_cast<uintmax_t>(-1). For the signature with argument ec, all members are set to static_cast<uintmax_t>(-1) if an error occurs.
- ³ Throws: As specified in Error reporting (7).
- Remarks: The value of member space_info::available is operating system dependent.

 [Note: available may be less than free. end note]

15.33 Status [fs.op.status]

```
file_status status(const path& p);
```

² Effects: As if:

```
error_code ec;
file_status result = status(p, ec);
if (result == file_type::none)
   throw filesystem_error(implementation-supplied-message, p, ec);
return result;
```

- 4 Returns: See above.
- Throws: filesystem_error. [Note: result values of file_status(file_type::not_found) and file_status(file_type::unknown) are not considered failures and do not cause an exception to be thrown. —end note]
- file status status(const path& p, error code& ec) noexcept;
 - ⁷ Effects:
 - If possible, determines the attributes of the file p resolves to, as if by POSIX stat ().
 - If, during attribute determination, the underlying file system API reports an error, sets ec to indicate the specific error reported. Otherwise, ec.clear().
 - [Note: This allows users to inspect the specifics of underlying API errors even when the value returned by status() is not file status(file type::none). —end note]
 - 10 Returns:
 - If ec != error code():
 - 12 If the specific error indicates that p cannot be resolved because some element of the path does not exist, return file status (file type::not found).
 - Otherwise, if the specific error indicates that p can be resolved but the attributes cannot be determined, return

```
file status(file type::unknown).
```

- 14 Otherwise, return file_status(file_type::none).
- 15 [Note: These semantics distinguish between p being known not to exist, p existing but not being able to determine its attributes, and there being an error that prevents even knowing if p exists. These distinctions are important to some use cases. —end note]
- 16 Otherwise,
 - ¹⁷ If the attributes indicate a regular file, as if by POSIX S_ISREG(), return file_status(file_type::regular). [*Note:* file_type::regular implies appropriate <fstream> operations would succeed, assuming no

- hardware, permission, access, or file system race errors. Lack of file_type::regular does not necessarily imply <fstream> operations would fail on a directory. —end note]
- Otherwise, if the attributes indicate a directory, as if by POSIX S_ISDIR(), return file_status(file_type::directory). [Note: file_type::directory implies directory_iterator(p) would succeed. —end note]
- Otherwise, if the attributes indicate a block special file, as if by POSIX S ISBLK(), return file status(file type::block).
- Otherwise, if the attributes indicate a character special file, as if by POSIX
 S ISCHR(), return file status(file type::character).
- Otherwise, if the attributes indicate a fifo or pipe file, as if by POSIX S ISFIFO(), return file status(file type::fifo).
- Otherwise, if the attributes indicate a socket, as if by POSIX S_ISSOCK(), return file status(file type::socket).
- Otherwise, return file_status(file_type::unknown).
- 24 *Remarks:* If a symbolic link is encountered during pathname resolution, pathname resolution continues using the contents of the symbolic link.

15.34 Status known [fs.op.status known]

```
bool status_known(file_status s) noexcept;
```

```
Returns: s.type() != file type::none
```

15.35 Symlink status [fs.op.symlink_status]

```
file_status symlink_status(const path& p);
file_status symlink_status(const path& p, error_code& ec) noexcept;
```

- Effects: Same as status(), above, except that the attributes of p are determined as if by POSIX lstat().
- Returns: Same as status(), above, except that if the attributes indicate a symbolic link, as if by POSIX S_ISLNK(), return file_status(file_type::symlink). The signature with argument ec returns file_status(file_type::none) if an error occurs.
- ⁴ Remarks: Pathname resolution terminates if p names a symbolic link.
- ⁵ Throws: As specified in Error reporting (7).

15.36 System complete [fs.op.system_complete]

```
path system_complete(const path& p);
path system_complete(const path& p, error_code& ec);
```

Effects: Composes an absolute path from p, using the same rules used by the operating system to resolve a path passed as the filename argument to standard library open functions.

- Returns: The composed path. The signature with argument ec returns path () if an error occurs.
- 4 *Postcondition:* For the returned path, rp, rp.is_absolute() is true.
- ⁵ Throws: As specified in Error reporting (7).
- 6 [Example: For POSIX based operating systems, system_complete(p) has the same semantics as absolute(p, current path()).
- For Windows based operating systems, system_complete(p) has the same semantics as absolute(p, current_path()) if p.is_absolute() || !p.has_root_name() or p and base have the same root_name(). Otherwise it acts like absolute(p, cwd) is the current directory for the p.root_name() drive. This will be the current directory for that drive the last time it was set, and thus may be residue left over from a prior program run by the command processor. Although these semantics are useful, they may be surprising. —end example]

15.37 Temporary directory path [fs.op.temp_dir_path]

```
path temp_directory_path();
path temp directory path(error code& ec);
```

- Returns: An unspecifed directory path suitable for temporary files. An error shall be reported if !exists(p) || !is_directory(p), where p is the path to be returned. The signature with argument ec returns path() if an error occurs.
- ³ Throws: As specified in Error reporting (7).
- ⁴ [*Example:* For POSIX based operating systems, an implementation might return the path supplied by the first environment variable found in the list TMPDIR, TMP, TEMP, TEMPDIR, or if none of these are found, "/tmp".
- For Windows based operating systems, an implementation might return the path reported by the *Windows* GetTempPath API function. —*end example*]