Native handles and file streams

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1 Abstract

This paper proposes adding a new typedef to standard file streams: native_handle_type. This type is an alias to whatever type the platform uses for its file descriptors: int on POSIX, HANDLE (void*) on Windows, and something else on other platforms. This type is a non-owning handle and has generally sane semantics: constexpr default constructability, trivial copyability and standard layout.

Alongside this, this paper proposes adding a concrete member function: .native_handle(), returning a native_handle_type, to the following class templates:

- basic_filebuf
- basic_ifstream
- basic_ofstream
- basic_fstream

2 Revision History

2.1 R3 (draft)

- Add std::condition_variable and [P2146] to list of standard types having a .native_handle() member function
- Update wording to reference [N4849]
- Change paper title

2.2 R2

- Minor touches to wording
 - Refine requirements on native_handle_type (remove equality_comparable, add constexpr default constructability)
 - Fix some broken references using section numbers in the WD
 - Update reference to the WD
- Editorial fixes

2.3 R1

- Make native_handle_type be standard layout
- Add precondition (is_open() == true) to .native_handle()
- Add feature test macro __cpp_lib_fstream_native_handle
- Fix errors with opening the file with POSIX APIs in Motivation (see, we need this paper, fstreams are easier to open correctly!)
- Add additional motivating use case in vectored/scatter-gather IO
- Regular -> regular

Incorporate LEWGI feedback from Cologne (July 2019):

- Move to a member function and member typedef
- Make native_handle return value not be mandated to be unique
- Add note about how the presence of the members is required, and not implementation-defined (like for thread)

2.4 R0

Initial revision.

3 Motivation

For some operations, using OS/platform-specific file APIs is necessary. If this is the case, one is unable to use iostreams, without reopening the file, with the platform-specific APIs.

For example, if one wanted to query the time a file was last modified on POSIX, one would use ::fstat, which takes a file descriptor:

```
int fd = ::open("~/foo.txt", O_RDONLY);
::stat s{};
int err = ::fstat(fd, &s);
std::chrono::sys_seconds last_modified = std::chrono::seconds(s.st_mtime.tv_sec);
```

[Note: The Filesystem TS introduced the file_status structure and status function, which returns one. This doesn't solve our problem, because std::filesystem::status takes a path, not a native file descriptor (using paths is potentially racy). Also, std::filesystem::file_status only contains member functions type() and permissions(), not one for last time of modification. Extending this structure is out of scope for this proposal, and not feasible for every single possible operation the user may wish to do with OS APIs. — end note]

If the user needs to do a single operation not supported by the standard library, they have to make choice between only using OS APIs, or reopening the file every time it's necessary. The former is unfortunate from the persective of the standard library. The latter is likely to lead to forgetting to close the file, or running into buffering or synchronization issues.

```
// Writing the latest modification date to a file
std::chrono::sys seconds last modified(int fd) {
    // See above for POSIX implementation
// Today's code
// Option #1:
// Use iostreams by reopening the file
    int fd = ::open("~/foo.txt", O_RDONLY); // CreateFile on Windows
    auto lm = last_modified(fd);
    ::close(fd); // CloseFile on Windows
    // Hope the path still points to the file!
    // Need to allocate
    std::ofstream of("~/foo.txt");
    of << std::chrono::format("%c", lm) << '\n';
    // Need to flush
}
// Option #2:
// Abstain from using iostreams altogether
{
    int fd = ::open("~/foo.txt", O_RDWR);
    auto lm = last_modified(fd);
    // Using ::write() is clunky;
    // skipping error handling for brevity
    auto str = std::chrono::format("%c", lm);
    str.push_back('\n');
    ::write(fd, str.data(), str.size());
```

```
// Remember to close!
// Hope format or push_back doesn't throw
::close(fd);
}

// This proposal
// No need to use platform-specific APIs to open the file
{
    std::ofstream of("~/foo.txt");
    auto lm = last_modified(of.native_handle());
    of << std::chrono::format("%c", lm) << '\n';
    // RAII does ownership handling for us
}</pre>
```

The utility of getting a file descriptor (or other native file handle) is not limited to getting the last modification date. Other examples include, but are definitely not limited to:

```
    file locking (fcntl() + F_SETLK on POSIX, LockFile on Windows)
    getting file status flags (fcntl() + F_GETFL on POSIX, GetFileInformationByHandle on Windows)
    vectored/scatter-gather IO (vread()/vwrite() on POSIX)
    non-blocking IO (fcntl() + O_NONBLOCK/F_SETSIG on POSIX)
```

Basically, this paper would make standard file streams interoperable with operating system interfaces, making iostreams more useful in that regard.

An alternative would be adding a lot of this functionality to fstream and filesystem. The problem is, that some of this behavior is inherently platform-specific. For example, getting the inode of a file is something that only makes sense on POSIX, so cannot be made part of the fstream interface, and is only accessible through the native file descriptor.

With [P1031] and [P2146], we're potentially getting a replacement for iostreams in the standard, or at least facilities complementing them. The author thinks, that even if these papers were to be merged to the standard, the functionality described in this paper would still be useful, as iostreams aren't going anywhere soon.

4 Scope

This paper does *not* propose constructing a file stream or stream buffer from a native file handle. The author is worried of ownership and implementation issues possibly associated with this design.

```
// NOT PROPOSED
#include <fstream>
#include <fcntl.h>

auto fd = ::open(/* ... */);
auto f = std::fstream{fd};
```

This paper also does *not* touch anything related to FILE*, namely getting a native handle out of one.

5 Design Discussion

5.1 Type of native_handle_type

In this paper, the definition for native_handle_type is *much* more strict than in thread. For reference, this is the wording from *Native handles* 32.2.3 [thread.req.native], from [N4849]:

Several classes described in this Clause have members native_handle_type and native_handle. The presence of these members and their semantics is implementation-defined. [Note: These members allow implementations to provide access to implementation details. Their names are specified to facilitate portable compile-time detection. Actual use of these members is inherently non-portable. — end note]

During the review of R0 of this paper in Cologne by LEWGI, it was said how having the same specification here would make this paper effectively useless. Having the presence of a member be implementation-defined was deemed as bad design, which should not be replicated in this paper.

The proposed alternative in this paper, as directed by LEWGI, is allowing a conforming implementation to return an invalid native file handle, if one cannot be retrieved.

5.2 Precondition

The member function .native_handle(), as specified in this paper, has a precondition of .is_open() == true. The precondition is specified with "Expects", so breaking it would be UB, and would in practice be enforced with an assert.

An alternative to this would be throwing if the file is not open, or returning some unspecified invalid handle.

6 Impact On the Standard and Existing Code

This proposal is a pure library extension, requiring no changes to the core language. It would cause no existing conforming code to break.

7 Implementation

Implementing this paper should be a relatively trivial task.

Although all implementations surveyed (libstdc++, libc++ and MSVC) use FILE* instead of native file descriptors in their basic_filebuf implementations, these platforms provide facilities to get a native handle from a FILE*; fileno on POSIX, and _fileno + _get_osfhandle on Windows. The following reference implementations use these.

For libstdc++ on Linux:

```
template <class CharT, class Traits>
class basic_filebuf : public basic_streambuf<CharT, Traits> {
    // ...
    using native_handle_type = int;
    // ...
    native_handle_type native_handle() {
        assert(is_open());
        // _M_file (__basic_file<char>) has a member function for this purpose
        return _M_file.fd();
        // ::fileno(_M_file.file()) could also be used
    }
    // ...
}
```

For libc++ on Linux:

```
template <class CharT, class Traits>
class basic_filebuf : public basic_streambuf<CharT, Traits> {
    // ...
    using native_handle_type = int;
    // ...
```

```
native_handle_type native_handle() {
    assert(is_open());
    // __file_ is a FILE*
    return ::fileno(__file_)
}
// ...
}
```

For MSVC:

```
template <class CharT, class Traits>
class basic_filebuf : public basic_streambuf<CharT, Traits> {
    // ...
    using native_handle_type = HANDLE;
    // ...
    native_handle_type native_handle() {
        assert(is_open());
        // _Myfile is a FILE*
        auto cfile = ::_fileno(_Myfile);
        // _get_osfhandle returns intptr_t, which can be cast to HANDLE (void*)
        return static_cast<HANDLE>(::_get_osfhandle(cfile));
    }
    // ...
}
```

For all of these cases, implementing .native_handle() for ifstream, ofstream and fstream is trivial:

```
template <class CharT, class Traits>
class basic_ifstream : public basic_istream<CharT, Traits> {
    // ...
    using native_handle_type =
        typename basic_filebuf<CharT, Traits>::native_handle_type;
    // ...
    native_handle_type native_handle() {
        return rdbuf()->native_handle();
    }
};

// Repeat for ofstream and fstream
```

8 Prior Art

[Boost.IOStreams] provides file_descriptor, file_descriptor_source, and file_descriptor_sink, which, when used in conjunction with stream_buffer, are std::basic_streambufs using a file descriptor. These classes can be constructed from a path or a native handle (int or HANDLE) and can also return it with member function handle().

The Networking TS [N4734] has members native_handle_type and .native_handle() in numerous places, including std::net::socket. It specifies (in [socket.reqmts.native]) the presence of these members in a similar fashion to thread, as in making their presence implementation-defined. It does, however, recommend POSIX-based systems to use int for this purpose.

The specification of [P2146] is at this time incomplete, but the interface resembles this paper, as in having a member typedef native_handle_type, and a member function returning one. It is not specified in the paper whether the presence of the typedef and the member function is implementation-defined.

[P1031] also defines a structure native_handle_type with an extensive interface and a member union with an int and a HANDLE, with a constructor taking either one of these.

8.1 Discussion

There has been some discussion over the years about various things relating to this issue, but as far as the author is aware, no concrete proposal has ever been submitted.

There have been a number of threads on std-discussion and std-proposals: [std-proposals-native-handle], [std-discussion-fd-io], [std-proposals-native-raw-io], [std-proposals-fd-access]. The last one of these lead to a draft paper, that was never submitted: [access-file-descriptors].

The consensus that the author took from these discussions is, that native handle support for iostreams would be very much welcome.

8.2 Existing precendent for presence of native_handle

Types with a standard way of getting the native handle

```
std::thread
std::mutex and other standard mutex types
std::condition_variable
Networking TS [N4734] types (e.g. std::net::socket)
LLIO [P1031] types
"Modern std::byte stream IO" types [P2146]
```

Types without a standard way of getting the native handle

```
— std::fstream / std::filebuf
— FILE*
```

This paper would move std::fstream and std::filebuf from the bottom category to the top, where they arguably ought to belong.

9 Technical Specifications

9.1 Wording notes

The wording is based on [N4849].

9.2 Feature test macro

This paper proposes adding a feature test macro, called __cpp_lib_fstream_native_handle.

9.3 Wording

9.3.1 Add the following section into File-based streams [file.streams]

This section is to come between 29.9.1 [fstream.syn] and 29.9.2 [filebuf].

Note to editor: Replace? with the appropriate section number. As of [N4849], that would be 29.9.2.

?.?.? Native handles [file.native]

- Several classes described in this section have a member native_handle_type.
- The type native_handle_type serves as a type representing a platform-specific handle to a file. It is trivially copyable and standard layout, models semiregular, and has a constexpr default constructor.
- Note: For operating systems based on POSIX, native_handle_type is int. For Windows-based operating systems, native_handle_type is HANDLE. end note]

9.3.2 Modify Class template basic_filebuf [filebuf]

```
namespace std {
  template<class charT, class traits = char_traits<charT>>
  class basic_filebuf : public basic_streambuf<charT, traits> {
 public:
   using char_type = charT;
   using int_type = typename traits::int_type;
   using pos type = typename traits::pos type;
   using off_type = typename traits::off_type;
   using traits_type = traits;
   using native_handle_type = implementation-defined; // see [file.native]
   // ...
   // [filebuf.members], members
   bool is_open() const;
   basic_filebuf* open(const char* s, ios_base::openmode mode);
   basic_filebuf* open(const filesystem::path::value_type* s,
                       ios_base::openmode mode); // wide systems only; see 29.9.1
   basic_filebuf* open(const string& s,
                       ios base::openmode mode);
   basic_filebuf* open(const filesystem::path& s,
                       ios_base::openmode mode);
   basic_filebuf* close();
   native_handle_type native_handle();
   // ...
+ private:
   native_handle_type handle; // exposition only
  }
```

9.3.3 Modify Class template basic_filebuf [filebuf]

- An instance of basic_filebuf behaves as described in [filebuf] provided traits::pos_type is fpos<traits::state_type>. Otherwise the behavior is undefined.
- The underlying file of a basic_filebuf has an associated value of type native_handle_type, called the *native* handle of the file. Whether the associated native handle is unique for each file, is implementation-defined.
- [Note: This differs from the native handles of thread, mutex and condition_variable [thread.req.native], the presence of which is implementation-defined. end note]
- In order to support file I/O and multibyte/wide character conversion, conversions are performed using members of a facet, referred to as a_codecvt in the following subclauses, obtained as if by

9.3.4 Add to the end of *Member functions* [filebuf.members]

```
native_handle_type native_handle();

Expects: is_open() is true.
Throws: Nothing.
Returns: handle.
```

9.3.5 Modify Class template basic_ifstream [ifstream]

```
namespace std {
 template<class charT, class traits = char_traits<charT>>
 class basic_ifstream : public basic_istream<charT, traits> {
 public:
   using char_type = charT;
   using int_type = typename traits::int_type;
   using pos type = typename traits::pos type;
   using off_type = typename traits::off_type;
   using traits_type = traits;
   using native_handle_type =
    typename basic_filebuf<charT, traits>::native_handle_type;
   // ...
   // [ifstream.members], members
   basic_filebuf<charT, traits>* rdbuf() const;
  native_handle_type native_handle();
   bool is_open() const;
   // ...
```

9.3.6 Add to Member functions [ifstream.members] after p1

```
native_handle_type native_handle();
```

Effects: Equivalent to: return rdbuf()->native_handle();.

9.3.7 Modify Class template basic_ofstream [ofstream]

```
namespace std {
 template<class charT, class traits = char_traits<charT>>
 class basic_ofstream : public basic_ostream<charT, traits> {
 public:
   using char_type = charT;
   using int_type = typename traits::int_type;
   using pos_type = typename traits::pos_type;
   using off_type = typename traits::off_type;
   using traits_type = traits;
   using native_handle_type =
    typename basic_filebuf<charT, traits>::native_handle_type;
   // ...
   // [ofstream.members], members
   basic_filebuf<charT, traits>* rdbuf() const;
   native_handle_type native_handle();
   bool is_open() const;
   // ...
```

}

9.3.8 Add to Member functions [ofstream.members] after p1

```
native_handle_type native_handle();
```

2 Effects: Equivalent to: return rdbuf()->native_handle();.

9.3.9 Modify Class template basic_fstream [fstream]

```
namespace std {
 template<class charT, class traits = char_traits<charT>>
 class basic_fstream : public basic_iostream<charT, traits> {
 public:
   using char_type = charT;
   using int_type = typename traits::int_type;
   using pos_type = typename traits::pos_type;
   using off_type = typename traits::off_type;
   using traits_type = traits;
   using native_handle_type =
    typename basic_filebuf<charT, traits>::native_handle_type;
   // ...
   // [fstream.members], members
   basic_filebuf<charT, traits>* rdbuf() const;
   native_handle_type native_handle();
   bool is_open() const;
   // ...
```

9.3.10 Add to Member functions [fstream.members] after p1

```
native_handle_type native_handle();
```

2 Effects: Equivalent to: return rdbuf()->native_handle();.

10 Acknowledgements

Thanks to Niall Douglas for feedback, encouragement and ambitious suggestions for this paper.

Thanks to the rest of the co-authors of [P1750] for the idea after cutting this functionality out, especially to Jeff Garland for providing a heads-up about a possible ABI-break that I totally would've missed, even though it ended up being a non-issue.

Thanks to Michael Park for his paper markup framework [mpark/wg21].

11 References

```
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```

https://groups.google.com/a/isocpp.org/d/topic/std-proposals/Q4RdFSZggSE/discussion