Supporting Functions

Let's look at some additional functions the Filesytem library has to offer.

WE'LL COVER THE FOLLOWING

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- Query functions
- Path related
- Directory and files management
- Getting & Displaying the File Time
- Examples

So far we covered three elements of the filesystem: the path class, directory_entry and directory iterators. The library also provides a set of non-member functions.

Query functions

function	description		
<pre>filesystem::is_block_file()</pre>	checks whether the given path refers to block device		
<pre>filesystem::is_character_file()</pre>	checks whether the given path refers to a character device		
<pre>filesystem::is_directory()</pre>	checks whether the given path refers to a directory		
	checks whether the given path		

<pre>filesystem::is_empty()</pre>	refers to an empty file or directory		
<pre>filesystem::is_fifo()</pre>	checks whether the given path refers to a named pipe		
<pre>filesystem::is_other()</pre>	checks whether the argument refers to another file		
<pre>filesystem::is_regular_file()</pre>	checks whether the argument refers to a regular file		
<pre>filesystem::is_socket()</pre>	checks whether the argument refers to a named IPC socket		
<pre>filesystem::is_symlink()</pre>	checks whether the argument refers to a symbolic link		
<pre>filesystem::status_known()</pre>	checks whether file status is known		
<pre>filesystem::exists()</pre>	checks whether path refers to existing file system object		
<pre>filesystem::file_size()</pre>	returns the size of a file		
<pre>filesystem::last_write_time()</pre>	gets or sets the time of the last data modification		

Path related

function name	description			
<pre>filesystem::absolute()</pre>	composes an absolute path			
<pre>filesystem::canonical(),</pre>	composes a canonical noth			

weakly_canonical()	composes a canonical patri		
<pre>filesystem::relativeproximate()</pre>	composes a relative path		
<pre>filesystem::current_path()</pre>	returns or sets the current working directory		
<pre>filesystem::equivalent()</pre>	checks whether two paths refer to the same file system		

Directory and files management

function name	description		
<pre>filesystem::copy()</pre>	copies files or directories		
<pre>filesystem::copy_file()</pre>	copies file contents		
<pre>filesystem::copy_symlink()</pre>	copies a symbolic link		
<pre>filesystem::create_directory(), filesystem::create_directories()</pre>	creates new directory		
<pre>filesystem::create_hard_link()</pre>	creates a hard link		
<pre>filesystem::create_symlink(), filesystem::create_directory_syml ink()</pre>	creates a symbolic link		
<pre>filesystem::hard_link_count()</pre>	returns the number of hard links referring to the specific file		
<pre>filesystem::permissions()</pre>	modifies file access permissions		

```
filesystem::read_symlink()
      filesystem::remove(),
    filesystem::remove_all()
      filesystem::rename()
    filesystem::resize_file()
       filesystem::space()
      filesystem::status(),
  filesystem::symlink_status()
filesystem::temp_directory_path()
```

obtains the target of a symbolic link

removes a single file or whole directory recursively with all its

moves or renames a file or directory

changes the size of a regular file by truncation or zero-fill

determines available free space on the file system

determines file attributes, determines file attributes, checking the symlink target

returns a directory suitable for temporary files

Getting & Displaying the File Time

In C++17 there's one thing about last_write_time() values that's inconvenient.

We have one free function and a method in directory_entry. They both return file_time_type which is currently defined as:

```
using file_time_type = std::chrono::time_point</*trivial-clock*/>;
```

From the standard, 30.10.25 Header <filesystem> synopsis:

trivial-clock is an implementation-defined type that satisfies the TrivialClock requirements 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.

In other words, it's implementation-dependent.

For example in GCC(up to 9.0)/Clang STL file time is implemented on top of chrono::system_clock, but in MSVC it's some platform-specific clock.

Here are some more details about the implementation decisions in Visual Studio: std::filesystem::file_time_type does not allow easy conversion to time_t

The situation might soon improve as in C++20 we'll get std::chrono::file_clock and also conversion routines between clocks. See P0355 (already added into C++20).

Let's have a look at some code.

```
auto filetime = fs::last_write_time(myPath);
const auto toNow = fs::file_time_type::clock::now() - filetime;
const auto elapsedSec = duration_cast<seconds>(toNow).count();
// skipped std::chrono prefix for duration_cast and seconds
```

The above code gives you a way to compute the number of seconds that have elapsed since the last update. This is, however, not as useful as showing a real date.

On POSIX (GCC till 9.0 and Clang Implementation) you can easily convert file time to system_clock and then obtain std::time_t:

```
auto filetime = fs::last_write_time(myPath);
std::time_t convfiletime = std::chrono::system_clock::to_time_t(filetime);
std::cout << "Updated: " << std::ctime(&convfiletime) << '\n';</pre>
```

In MSVC the code won't compile. However there's a guarantee that file_time_type is usable with native OS functions that takes FILETIME. So we can write the following code to solve the issue:

```
auto filetime = fs::last_write_time(myPath);
FILETIME ft;
```

```
memcpy(&ft, &filetime, sizeof(FILETIME));
SYSTEMTIME stSystemTime;
if (FileTimeToSystemTime(&ft, &stSystemTime)) {
    // use stSystemTime.wYear, stSystemTime.wMonth, stSystemTime.wDay, ...
}
```

In GCC 9.1 we can use the following trick:

```
auto convFileTime = std::chrono::time_point_cast<std::chrono::system_cloc
k::duration>(fileTime - fs::file_time_type::clock::now() + std::chrono::sy
stem_clock::now());
std::time_t convfiletime = std::chrono::system_clock::to_time_t(convFileTime);
me);
return std::ctime(&convfiletime);
```

Examples

The code below covers a few examples of how we can use the supporting functions that we have mentioned above. The directory of this code is called **usercode** and the file which is running the code below is **input.cpp**.

```
input.cpp
 test.txt
#include <chrono>
#include <filesystem>
#include <iostream>
#include <iomanip>
#include <optional>
#include <sstream>
#include <string>
#ifdef _MSC_VER
#define NOMINMAX
#include <windows.h>
#endif
namespace fs = std::filesystem;
std::optional<std::uintmax_t> ComputeFileSize(const fs::path& pathToCheck)
    if (fs::exists(pathToCheck) && fs::is_regular_file(pathToCheck))
        auto err = std::error_code{};
        const auto filesize = fs::file_size(pathToCheck, err);
        if (err == std::error_code{} && filesize != static_cast<uintmax_t>(-1))
           return filesize;
    }
```

```
return sta::nullopt;
}
template <typename UnitStr, typename ... UnitsStr>
std::string UnitString(double value, double, UnitStr str)
    return std::to string(value) + ' ' + str;
}
template <typename UnitStr, typename ... UnitsStr>
std::string UnitString(double value, double unitStep, UnitStr str, UnitsStr ... strs)
{
    if (value > unitStep)
        return UnitString(value / unitStep, unitStep, strs...);
    else
        return UnitString(value, unitStep, str);
}
std::string SizeToString(std::optional<std::uintmax_t> fsize)
{
    if (fsize)
        return UnitString(static_cast<double>(*fsize), 1024, "B", "KB", "MB", "GB");
    return "err";
}
template <typename TDuration>
std::string ElapsedToString(const TDuration& dur)
    const auto elapsed = std::chrono::duration_cast<std::chrono::seconds>(dur).count();
    return UnitString(static_cast<double>(elapsed), 60.0, "seconds", "minutes", "hours");
}
std::string FileTimeToDate(fs::file_time_type t)
#ifdef _MSC_VER
   FILETIME ft;
   memcpy(&ft, &t, sizeof(FILETIME));
    SYSTEMTIME stSystemTime;
    if (FileTimeToSystemTime(&ft, &stSystemTime)) {
        return std::to_string(stSystemTime.wDay) + "/" +
            std::to_string(stSystemTime.wMonth) + "/" +
            std::to_string(stSystemTime.wYear) + " " +
            std::to_string(stSystemTime.wHour) + ":" +
            std::to_string(stSystemTime.wMinute) + ":" +
            std::to_string(stSystemTime.wSecond);
    return "";
#else
    auto convFileTime = std::chrono::time_point_cast<std::chrono::system_clock::duration>(t
    std::time_t convfiletime = std::chrono::system_clock::to_time_t(convFileTime);
    return std::ctime(&convfiletime);
#endif
void DisplayFileInfo(const fs::directory_entry & entry, int level)
    const auto filetime = fs::last_write_time(entry);
    const auto ofsize = ComputeFileSize(entry);
    std::cout << std::setw(level * 3) << " " << entry.path().filename() << ".
```

```
<< SizeToString(ofsize)</pre>
        << ", modified: "
        << ElapsedToString(fs::file_time_type::clock::now() - filetime)</pre>
        << ", date: "
        << FileTimeToDate(filetime)
        << '\n';
}
void DisplayDirectoryTree(const fs::path& pathToShow, int level = 0)
    if (fs::exists(pathToShow) && fs::is_directory(pathToShow))
        for (const auto& entry : fs::directory_iterator(pathToShow))
            auto filename = entry.path().filename();
            if (fs::is_directory(entry.status()))
            {
                std::cout << std::setw(level * 3) << "" << "[+] " << filename << '\n';
                DisplayDirectoryTree(entry, level + 1);
            }
            else if (fs::is_regular_file(entry.status()))
                DisplayFileInfo(entry, level);
                std::cout << std::setw(level * 3) << "" << " [?]" << filename << '\n';
        }
    }
}
int main(int argc, char* argv[])
{
    try
    {
        const fs::path pathToShow{ argc >= 2 ? argv[1] : fs::current_path() };
        std::cout << "listing files in the directory: " << fs::absolute(pathToShow) << '\n'</pre>
        std::cout << "current path is: " << fs::current_path() << '\n';</pre>
        DisplayDirectoryTree(pathToShow);
    catch (const fs::filesystem_error& err)
        std::cerr << "filesystem error! " << err.what() << '\n';</pre>
    }
    catch (...)
        std::cerr << "unknown exception!\n";</pre>
}
                                                                                           []
```