Non-member functions

Apart from the classes, C++ has pre-defined functions to help us fully use filesystem library.

WE'LL COVER THE FOLLOWING



- Read and set the last write time of a file
- Getting space information to the filesystem

Many non-member functions exist for manipulating the filesystem.

Non-member functions	Description
absolute	Composes an absolute path.
canonical and weakly_canonical	Composes a canonical path.
relative and proximate	Composes a relative path.
сору	Copies files or directories.
copy_file	Copies file contents.
copy_symlink	Copies a symbolic link.
<pre>create_directory and create_directories</pre>	Creates a new directory.
create_hard_link	Creates a hard link.
<pre>create_symlink and create_directory_symlink</pre>	Creates a symbolic link.

current_path	Returns the current working directory.
exists	Checks if path refers to an existing file.
equivalent	Checks if two paths refer to the same file.
file_size	Returns the size of the file.
hard_link_count	Returns the number of hard links to a file.
<pre>last_write_time</pre>	Gets and sets the time of the last file modification.
permissions	Modifies the file access permissions.
read_symlink	Gets the target of the symbolic link.
remove	Removes a file or an empty directory.
remove_all	Removes a file or a directory with all its content recursively.
rename	Moves or renames a file or directory.
resize_file	Changes the size of a file by truncation.
space	Returns the free space on the

	fîlesystem.	
status	Determines the file attributes.	
symlink_status	Determines the file attributes and checks the symlink target.	
temp_directory_path	Returns a directory for temporary files.	

The non-member functions for manipulating the filesystem

Read and set the last write time of a file

Thanks to the global function std::filesystem::last_write_time, you can read
and set the last write time of a file. Here is an example, based on the
last_write_time example from en.cppreference.com.

```
#include <iostream>
#include <chrono>
#include <fstream>
#include <filesystem>
namespace fs = std::filesystem;
using namespace std::chrono literals;
int main(){
    fs::path path = fs::current_path() / "rainer.txt";
    std::ofstream(path.c str());
    auto ftime = fs::last_write_time(path);
    std::time_t cftime = std::chrono::system_clock::to_time_t(ftime);
    std::cout << "Write time on server " << std::asctime(std::localtime(&cftime));</pre>
    std::cout << "Write time on server " << std::asctime(std::gmtime(&cftime)) << std::endl;</pre>
    fs::last_write_time(path, ftime + 2h);
    ftime = fs::last_write_time(path);
    cftime = std::chrono::system_clock::to_time_t(ftime);
    std::cout << "Local time on client " << std::asctime(std::localtime(&cftime)) << std::end</pre>
    fs::remove(path);
```

Write time of a file

to initialise std::chrono::system_clock. ftime is of type

std::filesystem::file_time_type which is in this case an alias for

std::chrono::system_clock; therefore, you can initialise std::localtime in (3)

and present the calendar time in a textual representation. If you use

std::gmtime (4) instead of std::localtime, nothing will change. This puzzled

me because the Coordinated Universal Time (UTC) differs 2 hours from the
local time in Germany. That's due to the server for the online-compiler on

en.cppreference.com. UTS and local time are set to the same time on the
server.

Line (1) gives the write time of the newly created file. You can use ftime in (2)

Here is the output of the program. I moved the write time of the file 2 hours to the future (5) and read it back from the filesystem (6). This adjusts the time so it corresponds to the local time in Germany.

```
Write time on server Tue Oct 10 06:28:04 2017 Write time on server Tue Oct 10 06:28:04 2017 Local time on client Tue Oct 10 08:28:04 2017
```

Getting space information to the filesystem

The global function std::filesystem::space returns a
std::filesystem::space_info
object that has three members: capacity, free,
and available.

- *capacity*: total size of the filesystem
- *free*: free space on the filesystem
- available: free space to a non-privileged process (equal or less than free)

All sizes are in bytes.

The output of the following program is from cppreference.com. All paths I tried were on the same filesystem; therefore, I always get the same answer.

```
#include <iostream>
#include <string>
#include <filesystem>
namespace fs = std::filesystem;
int main(){
    std::cout << "Current path: " << fs::current_path() << std::endl;</pre>
    std::string dir= "sandbox/a/b";
    fs::create_directories(dir);
    std::ofstream("sandbox/file1.txt");
    fs::path symPath= fs::current_path() /= "sandbox";
    symPath /= "syma";
    fs::create_symlink("a", "symPath");
    std::cout << "fs::is_directory(dir): " << fs::is_directory(dir) << std::endl;</pre>
    std::cout << "fs::exists(symPath): " << fs::exists(symPath) << std::endl;</pre>
    std::cout << "fs::symlink(symPath): " << fs::is_symlink(symPath) << std::endl;</pre>
    for(auto& p: fs::recursive_directory_iterator("sandbox"))
        std::cout << p << std::endl;</pre>
    fs::remove_all("sandbox");
}
```

Space information

Capacity Free Available
/ 42140499968 18342744064 17054289920
usr 42140499968 18342744064 17054289920