Methods of Threads

This lesson lists and explains the commonly used methods of threads in C++.

we'll cover the following ^More on swap

Here is the interface of std::thread t in a concise table. For additional details, please refer to cppreference.com.

Method	Description		
t.join()	Waits until thread thas finished its executable unit.		
t.detach()	Executes the created thread tindependently of the creator.		
t.joinable()	Returns true if thread t is still joinable.		
<pre>t.get_id() and std::this_thread::get_id()</pre>	Returns the identity of the thread.		
<pre>std::thread::hardware_concurrency ()</pre>	Returns the number of cores, or 0 if the runtime cannot determine the number. Indicates the number of threads that can be run concurrently. This is according to the C++ standard.		

```
std::this_thread::sleep_until(abs

Time)

std::this_thread::sleep_for(relTime)

std::this_thread::yield()

t.swap(t2) and std::swap(t1, t2)
```

Puts thread t to sleep until the

time point absTime. Needs a time point or a time duration as an argument.

Puts thread t to sleep for the time duration relTime. Needs a *time* point or a *time duration* as an argument.

Enables the system to run another thread.

Swaps the threads.

More on swap

Also, note that threads cannot be copied, but they can be moved; the swap method performs a move when possible.

Access to the system-specific implementation

The C++11 threading interface is a wrapper around the underlying implementation. We can use the method native_handle to get access to the system-specific implementation. This holds true for threads, mutexes, and condition variables.

In the next lesson, we'll discuss the applications of commonly used thread methods such as get id, hardware concurrency, and joinable in C++.