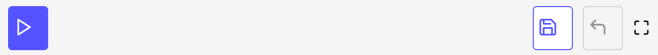
Methods of Threads in Practice

This lesson shows the application of commonly used thread methods such as get_id, hardware_concurrency, and joinable in C++.

Some of the most commonly used thread methods are mentioned in the following code widget:

```
// threadMethods.cpp
#include <iostream>
#include <thread>
using namespace std;
int main(){
  cout << boolalpha << endl;</pre>
  cout << "hardware_concurrency() = "<< thread::hardware_concurrency() << endl;</pre>
  thread t1([]{cout << "t1 with id= " << this_thread::get_id() << endl;});</pre>
  thread t2([]{cout << "t2 with id= " << this_thread::get_id() << endl;});</pre>
  cout << endl;</pre>
  cout << "FROM MAIN: id of t1 " << t1.get_id() << endl;</pre>
  cout << "FROM MAIN: id of t2 " << t2.get_id() << endl;</pre>
  cout << endl;</pre>
  swap(t1,t2);
  cout << "FROM MAIN: id of t1 " << t1.get_id() << endl;</pre>
  cout << "FROM MAIN: id of t2 " << t2.get_id() << endl;</pre>
  cout << endl;</pre>
  cout << "FROM MAIN: id of main= " << this_thread::get_id() << endl;</pre>
  cout << endl;</pre>
  cout << "t1.joinable(): " << t1.joinable() << endl;</pre>
  cout << endl;</pre>
  t1.join();
  t2.join();
  cout << endl;
```

```
cout << "t1.joinable(): " << t1.joinable() << endl;
cout << endl;
}</pre>
```



In combination with the output, the program should be quite easy to follow.

Maybe it looks a little weird that threads t1 and t2 (lines 14 and 15) run at different points in time during the program execution. However, you have no guarantee when each thread runs; you only have the guarantee that both threads will run before t1.join() and t2.join() in lines 38 and 39.

The more mutable (non-const) variables threads share, the more challenging multithreading becomes.