- Examples

Let's discuss the examples of thread-safe initialization of data in this lesson.

WE'LL COVER THE FOLLOWING ^ Example 1 Explanation Example 2 Explanation

Example 1

The short example demonstrates the application of std::call_once and the std::once_flag. Both are declared in the header <mutex>.

```
// safeInitializationCallOnce.cpp
                                                                                            G
#include <iostream>
#include <thread>
#include <mutex>
std::once_flag onceFlag;
void do_once(){
  std::call_once(onceFlag, [](){ std::cout << "Only once." << std::endl; });</pre>
int main(){
  std::cout << std::endl;</pre>
  std::thread t1(do_once);
  std::thread t2(do_once);
  std::thread t3(do_once);
  std::thread t4(do_once);
  t1.join();
  t2.join();
  t3.join();
  t4.join();
```

Explanation

- The program starts four threads (lines 17 20). Each of them invokes do_once. The string "only once" is, as a result, displayed only once.
- The famous singleton pattern guarantees that only one instance of an object will be created. This is a challenging task in multithreading environments. Due to std::call_once and std::once_flag, the job is made much easier.

Example 2

Here is an example of the thread-safe Meyers Singleton pattern:

```
// safeInitializationStatic.cpp
#include <iostream>
class MeyersSingleton{
  private:
    MeyersSingleton()= default;
    ~MeyersSingleton()= default;
  public:
    MeyersSingleton(const MeyersSingleton&)= delete;
    MeyersSingleton& operator=(const MeyersSingleton&)= delete;
    static MeyersSingleton& getInstance(){
      static MeyersSingleton instance;
      return instance;
};
int main(){
  std::cout << std::endl;</pre>
  std::cout << "&MeyersSingleton::getInstance(): "<< &MeyersSingleton::getInstance() << std::</pre>
  std::cout << "&MeyersSingleton::getInstance(): "<< &MeyersSingleton::getInstance() << std::</pre>
  std::cout << std::endl;</pre>
```







[]

Explanation

- By using the keyword default, you can request special methods from the compiler. These methods are special because they are created by the compiler.
- delete results in the following: the automatically generated methods (constructor, for example) from the compiler will not be created and cannot be called. They will generate a compile time error.

What's the point of the Meyers Singleton in multithreading programs? The Meyers Singleton is thread-safe.



Know your Compiler support for static

If you use the Meyers Singleton pattern in a concurrent environment, be sure that your compiler implements static variables with the C++11 thread-safe semantic. Programmers often rely on the C++11 semantics of static variables, but their compiler does not support this function. This may result in the creation of more than one instance of a singleton.

To learn more about Thread-Safe Initialization of a Singleton, check this.

Level up your understanding of this topic with an exercise in the next lesson.