

Thread-Safe Initialization - Static Variables with Block Scope

This lesson gives an overview of thread-safe initialisation with static variables in the perspective of concurrency in C++.

WE'LL COVER THE FOLLOWING ^

- Thread safe example:

Static variables with block scope will be created exactly once and lazily (i.e. created just at the moment of the usage). This characteristic is the basis of the so-called Meyers Singleton, named after [Scott Meyers](#). This is by far the most elegant implementation of the singleton pattern. With C++11, static variables with block scope have an additional guarantee; they will be initialized in a thread-safe way.

Thread safe example:

Here is the thread-safe Meyers Singleton pattern.

```
// meyersSingleton.cpp

class MySingleton{
public:
    static MySingleton& getInstance(){
        static MySingleton instance;
        return instance;
    }
private:
    MySingleton();
    ~MySingleton();
    MySingleton(const MySingleton&)= delete;
    MySingleton& operator=(const MySingleton&)= delete;
};

MySingleton::MySingleton()= default;
MySingleton::~MySingleton()= default;
```



```
MySingleton::~MySingleton()= default;

int main(){

    MySingleton::getInstance();

}
```



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. It happens quite often that programmers rely on the C++11 semantic of static variables, but their compiler does not support it. The result may be that more than one instance of a singleton is created.

In the next chapter, we will study `thread_local` data which has no sharing issues.