Lazy Initialization Solutions

Lazy initialization

- What is meant by lazy initialization?
 - Lazy initialization means that a variable is not initialized until the first time it is used
 - Usually we use "eager" initialization, in which a variable is initialized when it is declared
- Give an example of a situation where lazy initialization could be useful
 - Lazy initialization can be useful when initializing an object has high overhead costs

Double-checked locking

- What is meant by double-checked locking? Explain how it is intended to work
 - Double-checked locking attempts to perform thread-safe lazy initialization while avoiding unnecessary locking
 - The variable is checked twice: once before locking, and once afterwards
 - The first check ensures that the mutex is only locked if the variable is uninitialized
 - This leaves potential for a data race, in case the thread is interrupted between performing the first check and locking the mutex
 - The variable is checked again, under the lock, to make sure that another thread has not initialized the variable while this thread was interrupted

Double-checked locking issues

- What issues can arise with double-checked locking in C++?
 - A typical case is where the variable is a pointer
 - Initialization involves calling the new operator and the check is whether the pointer is null
 - In C++, the compiler is allowed to reorder operations when optimizing the code
 - This can result in the pointer value being assigned before the object has been created
 - If the thread is interrupted at this point, other threads will see the variable as initialized
 - This will cause them to skip over the lock and second check and use the uninitialized object

Double-checked locking issues

- Briefly describe how to avoid these issues
 - Use std::call_once to execute the initialization code. This will ensure that the code is only executed once, by one thread, which will not be interrupted
 - Use a static local variable (if the variable does not need to be accessed outside the function)
 - Compile under C++17 or later, where the object is guaranteed to be constructed before new saves its address

Thread-safe double-checked locking

- Write a function that performs thread-safe double-checked locking, using one of the techniques you mentioned in your previous answer
- It is not necessary to write a test program, but check that your code compiles