Mutex Types and Locking Methods

This lesson discusses different types of mutexes and their locking methods

WE'LL COVER THE FOLLOWING ^

- std:shared_timed_mutex
- Mutex try_lock methods

C++ has five different mutexes that can lock recursively (i.e., multiple layers of locking), tentative with and without time constraints.

Method	mutex	recursiv e_mutex	timed_m utex	recursiv e_timed_ mutex	shared_t imed_m utex
m.lock	yes	yes	yes	yes	yes
m.unlock	yes	yes	yes	yes	yes
m.try_lo	yes	yes	yes	yes	yes
m.try_lock_for	no	no	yes	yes	yes
<pre>m.try_lo ck_until</pre>	no	no	yes	yes	yes
m.try_lo ck_share	yes	no	no	no	yes

m.try_lo ck_shared _for	no	no	no	no	yes	
<pre>m.try_lo ck_shared _until</pre>	no	no	no	no	yes	

std:shared_timed_mutex

With C++14 we have an std::shared_timed_mutex that is the base for reader-writer locks. It solves the infamous reader-writer problem.

The std::shared_timed_mutex enables you to implement reader-writer locks
which means that you can use it for exclusive or shared locking. You will get
an exclusive lock if you put the std::shared_timed_mutex into a
std::lock_guard; you will get a shared lock if you put it into an
std::unique_lock.

std::shared_mutex with C++17

With C++17 we get a new mutex: std::shared_mutex. std::shared_mutex is similar to std::shared_timed_mutex. Like the std::shared_timed_mutex, you can use it for exclusive or shared locking, but you can not specify a time point or a time duration.

Mutex try_lock methods

The m.try_lock_for(relTime) (m.try_lock_shared_for(relTime)) method needs a relative time duration; the m.try_lock_until(absTime)

(m.try_lock_shared_until(absTime)) method needs an absolute time point.

m.try_lock (m.try_lock_shared) tries to lock the mutex and returns
immediately. On success, it returns true; otherwise, it's false. In contrast, the
methods try_lock_for (try_lock_shared_for) and try_lock_until
(try_lock_shared_until) try to lock until the specified timeout occurs or the
lock is acquired, whichever comes first. You should use a steady clock for your
time constraint. A steady clock cannot be adjusted.

Tip: You should not use mutexes directly; you should put mutexes into locks.