The C++ Mutex Class





This page describes how to use mutexes — one of the available synchronization primitives.

On this page:

- Mutex Member Functions
- Adding Thread Safety to the File System Application in C++
- Guaranteed Unlocking of Mutexes in C++

Mutex Member Functions

The class IceUtil::Mutex (defined in IceUtil/Mutex.h) provides a simple non-recursive mutual exclusion mechanism:

```
namespace IceUtil
{
    enum MutexProtocol { PrioInherit, PrioNone };

    class Mutex
    {
        public:
            Mutex();
            Mutex(MutexProtocol p);
            ~Mutex();

        void lock() const;
        bool tryLock() const;
        void unlock() const;

        typedef LockT<Mutex> Lock;
            typedef TryLockT<Mutex> TryLock;
        };
}
```

The member functions of this class work as follows:

Mutex() Mutex(MutexProtocol p)

You can optionally specify a mutex protocol when you construct a mutex. The mutex protocol controls how the mutex behaves with respect to thre ad priorities. Default-constructed mutexes use a system-wide default.

• lock

The lock function attempts to acquire the mutex. If the mutex is already locked, it suspends the calling thread until the mutex becomes available. The call returns once the calling thread has acquired the mutex.

• trvLock

The tryLock function attempts to acquire the mutex. If the mutex is available, the call returns true with the mutex locked. Otherwise, if the mutex is locked by another thread, the call returns false.

• unlock

The unlock function unlocks the mutex.

Note that IceUtil::Mutex is a non-recursive mutex implementation. This means that you must adhere to the following rules:

- Do not call lock on the same mutex more than once from a thread. The mutex is not recursive so, if the owner of a mutex attempts to lock it a second time, the behavior is undefined.
- Do not call unlock on a mutex unless the calling thread holds the lock. Calling unlock on a mutex that is not currently held by any thread, or calling unlock on a mutex that is held by a different thread, results in undefined behavior.

Use the IceUtil::RecMutex class if you need recursive semantics.

Adding Thread Safety to the File System Application in C++

Recall that the implementation of the read and write operations for our file system server is not thread safe:

The problem here is that, if we receive concurrent invocations of read and write, one thread will be assigning to the _lines vector while another thread is reading that same vector. The outcome of such concurrent data access is undefined; to avoid the problem, we need to serialize access to the _lines member with a mutex. We can make the mutex a data member of the FileI class and lock and unlock it in the read and write operations:

```
C++
#include <IceUtil/Mutex.h>
namespace Filesystem
    // ...
   class FileI : virtual public File,
                 virtual public Filesystem::NodeI
   public:
       // As before...
   private:
       Lines _lines;
       IceUtil::Mutex _fileMutex;
    };
    // ...
}
Filesystem::Lines
Filesystem::FileI::read(const Ice::Current&) const
    _fileMutex.lock();
   Lines 1 = _lines;
   _fileMutex.unlock();
   return 1;
}
Filesystem::FileI::write(const Filesystem::Lines& text, const Ice::Current&)
{
   _fileMutex.lock();
   _lines = text;
   _fileMutex.unlock();
```

The FileI class here is identical to the original implementation, except that we have added the _fileMutex data member. The read and write operations lock and unlock the mutex to ensure that only one thread can read or write the file at a time. Note that, by using a separate mutex for each File: instance, it is still possible for multiple threads to concurrently read or write files, as long as they each access a different file. Only concurrent accesses to the same file are serialized.

The implementation of read is somewhat awkward here: we must make a local copy of the file contents while we are holding the lock and return that copy. Doing so is necessary because we must unlock the mutex before we can return from the function. However, as we will see in the next section, the copy can be avoided by using a helper class that unlocks the mutex automatically when the function returns.

Back to Top ^

Guaranteed Unlocking of Mutexes in C++

Using the raw lock and unlock operations on mutexes has an inherent problem: if you forget to unlock a mutex, your program will deadlock. Forgetting to unlock a mutex is easier than you might suspect, for example:

Assume that we are keeping the contents of the file on secondary storage, such as a database, and that the readFileContents function accesses the file. The code is almost identical to the previous example but now contains a latent bug: if readFileContents throws an exception, the read function terminates without ever unlocking the mutex. In other words, this implementation of read is not exception-safe.

The same problem can easily arise if you have a larger function with multiple return paths. For example:

In this example, the early return from the middle of the function leaves the mutex locked. Even though this example makes the problem quite obvious, in large and complex pieces of code, both exceptions and early returns can cause hard-to-track deadlock problems. To avoid this, the Mutex class contains two type definitions for helper classes, called Lock and TryLock:

```
namespace IceUtil
{
    class Mutex
    {
        // ...
        typedef LockT<Mutex> Lock;
        typedef TryLockT<Mutex> TryLock;
    };
}
```

LockT and TryLockT are simple templates that primarily consist of a constructor and a destructor; the LockT constructor calls lock on its argument, and the TryLockT constructor calls tryLock on its argument. The destructors call unlock if the mutex is locked when the template goes out of scope. By instantiating a local variable of type Lock or TryLock, we can avoid the deadlock problem entirely:

(I)

This is an example of the RAII (Resource Acquisition Is Initialization) idiom [1].

On entry to someFunction, we instantiate a local variable lock, of type IceUtil::Mutex::Lock. The constructor of lock calls lock on the mutex so the remainder of the function is inside a critical region. Eventually, someFunction returns, either via an ordinary return (in the middle of the function or at the end) or because an exception was thrown somewhere in the function body. Regardless of how the function terminates, the C++ run time unwinds the stack and calls the destructor of lock, which unlocks the mutex, so we cannot get trapped by the deadlock problem we had previously.

Both the Lock and TryLock templates have a few member functions:

- void acquire() const
 - This function attempts to acquire the lock and blocks the calling thread until the lock becomes available. If the caller calls acquire on a mutex it has locked previously, the function throws ThreadLockedException.
- bool tryAcquire() const
 - This function attempts to acquire the mutex. If the mutex can be acquired, it returns true with the mutex locked; if the mutex cannot be acquired, it returns false. If the caller calls tryAcquire on a mutex it has locked previously, the function throws ThreadLockedException.
- void release() const
 - This function releases a previously locked mutex. If the caller calls release on a mutex it has unlocked previously, the function throws ThreadLockedException.
- bool acquired() const
 - This function returns true if the caller has locked the mutex previously, otherwise it returns false. If you use the TryLock template, you must call a cquired after instantiating the template to test whether the lock actually was acquired.

These functions are useful if you want to use the Lock and TryLock templates for guaranteed unlocking, but need to temporarily release the lock:

C++

```
{
    IceUtil::Mutex::TryLock m(someMutex);
    if(m.acquired())
        // Got the lock, do processing here...
        if(release_condition)
            m.release();
        }
        // Mutex is now unlocked, someone else can lock it.
        m.acquire(); // Block until mutex becomes available.
        // ...
        if(release_condition)
            m.release();
        \ensuremath{//} Mutex is now unlocked, someone else can lock it.
        // Spin on the mutex until it becomes available.
        while(!m.tryLock())
            // Do some other processing here...
        // Mutex locked again at this point.
        // ...
} // Close scope, m is unlocked by its destructor.
```

Tip

You should make it a habit to always use the <code>Lock</code> and <code>TryLock</code> helpers instead of calling <code>lock</code> and <code>unlock</code> directly. Doing so results in code that is easier to understand and maintain.

Using the ${ t Lock}$ helper, we can rewrite the implementation of our ${ t read}$ and ${ t write}$ operations as follows:

C++

```
Filesystem::Lines
Filesystem::FileI::read(const Ice::Current&) const
{
    IceUtil::Mutex::Lock lock(_fileMutex);
    return _lines;
}

void
Filesystem::FileI::write(const Filesystem::Lines& text, const Ice::Current&)
{
    IceUtil::Mutex::Lock lock(_fileMutex);
    _lines = text;
}
```

Note that this also eliminates the need to make a copy of the _lines data member: the return value is initialized under protection of the mutex and cannot be modified by another thread once the destructor of lock unlocks the mutex.

Back to Top ^

See Also

- Example of a File System Server in C++98
- Priority Inversion in C++
- The C++ RecMutex Class

References

1. Stroustrup, B. 1997. *The C++ Programming Language*. Reading, MA: Addison-Wesley.



