shared_state<T>, a smart pointer for thread-safe access to T

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Abstract

The shared_state class is a smart pointer that guarantees thread-safe access to shared states in a multithreaded environment. shared_state renders compile-time errors on write attempts from shared read-only locks and run-time exceptions on lock timeouts, while being generic and straightforward to use with reasonably good performance (include shared_state.h, shared_state_mutex.h and shared_timed_mutex_polyfill.h from the appendix and compile under C++11). It is also possible to extend or customize the behavior using type traits. Type traits can be used to select different mutex types, to get backtraces on deadlocks, or warnings on locks that are held too long.

1 Motivation

In multi-threaded environments, access to shared resources must be synchronized. A common way to deal with this is by using a blocking lock [1]. With a blocking lock a thread locks a lockable object while using a shared resource and unlocks it when finished. Concurrent threads who need to use the same resource will wait (i.e block) until the lock becomes available. This method has quite a few drawbacks, of which most are addressed using a nonblocking algorithm in which the program is guaranteed to progress in finite time with little overhead [2]. However, non-blocking algorithms typically rely on hardware support and are limited to synchronize simple constructs whereas a blocking lock can synchronize larger structures and complex resources. Then again, several examples have been made of how larger structures or complex resources can be split into simpler components where a non-blocking algorithm suffices for achieving synchronization [3].

While synchronization introduces both overhead and complexity it should be noted here that programming models without shared resources requires none of these explicit synchronization mechanisms. This applies for instance to functional programming and programming models based on message passing. A computer program may have some parts without shared resources and other parts that use shared resources. For instance, a programming

model based on message passing will use an underlying message passing system with shared resources and will thus require synchronization mechanisms for concurrent computing.

A blocking lock is typically implemented as a mutually exclusive lock, or in short a *mutex*. There are alternatives to standard mutexes [4], and variations such as *funnels* and *serializing tokens* are used in some kernels. Only mutexes from the C++ standard library and the Boost library will be considered here.

A critical section is a piece of code in which the mutex is locked so that a thread can access a shared resource without running into conflicts with concurrently executing threads. It is in general safe for multiple threads to read from a shared resource as long as no one changes the state of the shared resource. Such read access may instead use a critical section that allow simultaneous access for multiple readers while preventing access for any concurrent writer.

The mutex is in general is a separate component from the shared resources so it is possible to omit the mutex lock, either deliberately or as a bug, and make unprotected use of the shared resource. The program might then seem to work but fail occasionally when another thread use of the same shared resource simultaneously and end up corrupting the state of the shared resource. The programmer thus

need to remember to explicitly enter such a critical section before accessing the resource.

2 The method

This study presents a smart pointer called shared_state<T> for ensuring adequate critical sections in C++. Within a critical section for write access the object is accessible through a T* pointer, and within a critical section for read-only access the object is accessible through a const T* pointer.

Let type T represent some state or a handle to some resource. Then type shared_state<T> can be said to represent a thread-safe shared mutable state or a shared resource with synchronized access. Listing 1 illustrates such a type:

```
Listing 1: Example class A
class A {
public:
    void foo();
    void bar() const;
};
```

Create an instance of A that is safe to use in concurrent execution like this,

```
shared_state < A > a{new A};
```

ca->bar();

and then use it in a synchronized thread-safe manner like this:

```
// Exclusive access for the duration
// of a single method
a->foo();
a->bar();

// Shared read-only access
shared_state<const A> ca{a};
```

The -> operator will create a critical section that is kept for the duration of the call and then released as soon as the method completes. To maintain a critical section for multiple calls use .read() and .write() like this:

```
// Read and write access
{
   auto w = a.write();
   w->foo();
   w->bar();
}

// Read-only access
{
   auto r = a.read();
   r->bar();
```

```
r->bar();
```

auto will resolve to shared_state<A>::write_ptr or shared_state<A>::read_ptr. These types act as lock guards that block other threads from entering a critical section for the same object. They are also exception safe through RAII, so regardless how you leave the critical section (through return, throw or normal execution) they will release their lock when they go out of scope.

It is also possible to check whether the lock is available and only enter the critical section if its available without waiting;

```
// Conditional critical section,
// don't wait for lock
if (auto w = a.try_write())
{
  w->foo();
}
```

The critical sections created by .read(), .write() and implicitly by .operator ->() are built using a mutex. The situation where an algorithm spends time on waiting for locks to become available is referred to as lock contention. A crucial part of any such algorithm is to keep lock contention low as it will prevent the algorithm from scaling otherwise. The idea is to lock as seldom as possible and not keeping the lock longer than absolutely needed. In the most extreme case this strive to minimize lock contention ends up in using non-blocking algorithm, i.e an algorithm without locks has zero lock contention.

Timeout

By default, shared_state will timeout an attempt to enter a critical section after 0,1 seconds and throw a lock_failed exception. The timeout happens if the lock is held by another thread and the lock isn't released fast enough. But that other thread may also be waiting for a lock that the first thread is keeping. This is referred to as a deadlock, i.e when two threads end up waiting for each other on different locks. A deadlock can only happen if at least two threads attempt to enter at least two critical sections simultaneously, and it can be considered a logical error in the program design if the program design even makes it possible that a deadlock may happen.

```
Listing 2: Example of non-invasive type traits class A {
...
};
```

Listing 3: Example of invasive type traits
class A {
public:
 struct shared_state_traits
 : shared_state_traits_default
 {
 double timeout() {
 return 0.010;
 }
 };
 ...
};

The behavior of timeouts can be parameterized using type traits. Listing 2 and Listing 3 shows two equivalent ways of doing this, either by modifying the type A or not. This list outlines the properties defined by creating a custom shared_state_traits:

- double timeout() specify the time in seconds until an attempt to enter a critical section will fail with a lock_failed exception, a negative value disables the timeout and lock attempts will wait indefinitely.
- template<class C> void timeout_failed

 is called whenever a lock attempt fails.
 The client can use this to deal with failed locks in a custom way instead of throwing a lock_failed exception per default.
- 3. void was_locked () and void was_unlocked () are called whenever a lock is obtained and released, respectively.

 Table 1 lists some performance characteristics of using a few different mutex types. This study includes C++11 mutewes from librate heavy muteurs.
- 4. typename shared_state_mutex defines which mutex type to use when protecting instances of the client type.

Inherit from shared_state_traits_default to get the standard behavior and then overload specific features. Please refer to shared_state.h for more complete documentation, see Appendix.

Thread-safe methods

While the methods presented above may suffice to design the bulk of a thread-safe program one might want to pull a few extra tricks to avoid redundant locks. It is possible to discard the requirement of entering a critical section by using raw(). Listing 4 show an example that does not obtain any lock, and allows unprotected concurrent access.

It is in general advisable to completely separate instances representing shared states from instances that do not represent shared states, in which case .read() and .write() should suffice as distinct synchronization points and raw() will not be needed.

```
Listing 4: raw()
shared_state <A> a {new A};
A* m = a.raw();
m->foo();
m->bar();
```

3 Results

The implementation of shared_state was tested on a MacBook Pro with Intel Core i7, 2.7 GHz, 4 cores (or 8 threads with hyper-threading) in OS X 10.9.2. The test program was built with clang-503.0.38, libc++ and boost 1.55.0. See Appendix for source code.

A C++14 std::shared_timed_mutex provides all the functionality needed by shared_state, but it is possible to trade performance for functionality using other mutex types. A mutex can be implemented in a number of ways so it is possible to choose another mutex that is performing well under the given circumstances.

Measurements

Table 1 lists some performance characteristics of using a few different mutex types. This study includes C++11 mutexes from libc++, boost mutexes based on pthreads, and a C++14-compatible shared timed mutex built using C++11 mutexes.

When using mutexes without timeout functionality shared_state uses the lock functions without timeout arguments and thus blocks indefinitely until a lock can be acquired. When using mutexes without shared functionality shared_state makes all read attempts mutually exclusive, just like write attempts.

The *overhead* measure denote the extra time it takes to call a method through **shared_state** if a lock was not needed. That is, a thread-safe program running on just 1 thread should not take much longer to execute than the same program with all thread-safety precautions removed.

The *try_write* measure denote the time it takes to check if an unavailable lock is available. That is, how much time it takes to call *try_write* if the lock attempt fails.

The verify measure uses the extensibility of shared_state to measure for how long a lock is held. Ideally locks should only be kept for the time it takes to transition the state of the shared resource from one valid state to the next. As this should typically only take a fraction of a millisecond this method can be used to issue warnings if a lock is kept longer than some threshold value. Such functionality could then be disabled in a production build. Listing 5 show such a shared_state_traits.

When multiple readers and writers race for the same lock there is *lock contention*, which means

that the threads has to wait for each other which in turn decreases efficiency. In these tests 8 threads where running a loop to lock an object and execute some work function (calling rand() 100 times or 1000 times respectively). The lock was mostly for shared read access but 1% or 10% of all locks where write locks instead. The lock was kept until the work function returned. Depending on how long time the work function took to complete different mutexes had the best performance. Table 1 list how many calls to the work function that could be completed per 1 ms.

std, timed, shared and std, shared denotes a clone of boost::shared_mutex built using std::mutex as a drop-in replacement of boost::mutex. This mutex effectively implements std::shared_timed_mutex from C++14 but only requires C++11 which is more widely adopted. boost, timed, shared and boost, shared both denote boost::shared_mutex which support timeouts on lock attempts. Boost mutexes are implemented through pthread mutexes on the test platform.

			$1000 \; { m rand}$ () [calls / ms]		100 rand() [calls / ms]		
	overhead	${ m try_write}$	verify	1% write	10% write	1% write	10% write
std, shared, timed	126 ns	67 ns	358 ns	151	122	163	127
boost, shared, timed	202 ns	70 ns	445 ns	150	123	152	117
std::timed_mutex	112 ns	59 ns	351 ns	130	130	126	131
$boost:: timed_mutex$	107 ns	65 ns	$333~\mathrm{ns}$	128	129	93	94
std, shared	127 ns	67 ns	358 ns	153	128	168	147
boost, shared	215 ns	69 ns	445 ns	149	120	166	133
std::mutex	$60 \mathrm{\ ns}$	41 ns	294 ns	105	105	275	272
boost::mutex	65 ns	48 ns	286 ns	104	106	277	273
without lock				240	240	2169	2169

Table 1: Performance measures of using different mutex types with shared_state, with the best value per column in **bold text**.

4 Discussion

As can be seen in Table 1 it matters which kind of mutex you use. std::mutex might seem like the best choice. If the work performed while keeping the lock only takes a few microseconds to complete a std::mutex is the fastest solution regardless of the amount of shared read access. But if the work takes more time and there is a high risk for lock contention it might be worth the overhead to instead use a shared mutex.

A program that needs to read from a shared state several times in a function will in general require that state to stay consistent for the duration of the function. Typically the function should first copy the shared state, release its lock on the shared state, and then use its local copy.

If it takes a long time to make that local copy it might makes sense to use a shared mutex. For instance, replacing 1 MB of data in some shared structure should take about 100 000 ns (assuming a RAM speed of 10 GB/s), i.e 10 calls/ms without lock. To be compared with time estimates in the results table. On the other hand, in that case updates should be infrequent, and thus there will be no lock contention which makes the overhead of a shared mutex unnecessary.

Other reasons may also apply as to why the shared state cannot be copied in an instant or why it is important that the shared state is not modified

during the course of a function call. But keeping a lock for an extended period of time is a design smell. Even the developer of boost::shared_mutex didn't want shared mutexes to be included in C++11 [5], partly due to this reason. However, the developer who wrote shared_timed_mutex for C++14 could show that there are viable cases for using shared locks [6][7].

By default shared_state uses a shared mutex with support for timeouts and shared read access to make it easy to use for generic states and arbitrary algorithms. It is still possible to use a different mutex type if the usage pattern suggests that it would be more efficient. But an optimization for those cases might benefit more from using a forelock structure such as those provided by std::atomic or Boost.Lockfree. Listing 6 illustrate an example of a custom mutex without support for shared access and without support for timeouts by simply wrapping std::mutex.

Another useful customization is to embed a backtrace onto the exception object thrown when a timeout happens. Such a backtrace can for instance help to locate the design bug causing a dead-lock. Listing 7 show a customization using the Backtrace library [8]. When a lock fails shared_state_traits<MyType> will keep waiting for a second timeout in an attempt to find all threads participating in a deadlock.

To conclude, the shared_state class is a smart pointer that guarantees thread-safe access to shared states in a multithreaded environment. shared_state renders compile-time errors on missing locks and it is possible to extend the behavior using type traits to get backtraces on deadlocks, get run-time warnings on locks that are kept too long, and to use custom mutex types. While certainly not ideal for wrapping every and all cases of shared resources shared_state is a generic class that is straightforward to use with reasonably good performance.

References

- [1] E. W. Dijkstra. Solution of a problem in concurrent programming control. *Commun. ACM*, 8(9):569–, September 1965.
- [2] M. Herlihy, V. Luchangco, and M. Moir. Obstruction-free synchronization: Double-ended queues as an example. 23rd International Conference on Distributed Computing Systems, page 522, 2003.
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- [6] Howard Hinnant. Performance of std::shared_mutex in C++14. http: //home.roadrunner.com/~hinnant/mutexes/ performance.html.
- [7] Howard Hinnant. Using std::shared_mutex in C++14. http://home.roadrunner.com/~hinnant/mutexes/locking.html.
- [8] Johan Gustafsson. Cross-platform runtime backtraces. https://github.com/gustafsson/backtrace, April 1, 2014.

Appendix

The latest version of shared_state with the complete source code can be found at:

https://github.com/gustafsson/backtrace

Listing 5: Custom lock and unlock handler with type traits

```
template <>
struct shared_state_traits <MyType>
  shared_state_traits_default
  \mathbf{double} \ \mathtt{timeout}\left(\right) \ \left\{ \ \mathbf{return} \ 0.001; \ \right\}
  void was_locked() {
     start = chrono::high_resolution_clock::now ();
  void was_unlocked() {
     chrono::duration<double> diff = chrono::high_resolution_clock::now () - start;
     if (diff.count() > verify_execution_time)
        exceeded_execution_time (diff.count());
  }
  float verify_execution_time = 0.001;
   \begin{array}{lll} function <& void \, (double) > & exceeded\_execution\_time = [] \, (double \ T) & \{ & cout << "Warning:\_Lock\_of\_MyType\_was\_held\_for\_" << T << "seconds" << endl; \\ \end{array} 
  };
private:
  chrono::high_resolution_clock::time_point start;
... {
  shared_state < MyType > m(new MyType);
  {
     auto w = m. write();
     // work for more than 1 ms
  } // prints "Warning: Lock of MyType was held for ... seconds"
... }
```

Listing 6: Custom mutex with type traits

```
class mutex_simple
  : public std::mutex
{\bf public}:
  void lock\_shared() \{ lock(); \}
  bool try_lock_shared() { return try_lock(); }
  void unlock_shared() { unlock(); }
  bool try_lock_for(...) { lock(); return true; }
  bool try_lock_shared_for (...) { lock_shared(); return true; }
};
template \Leftrightarrow
struct shared_state_traits <MyType>
  : shared_state_traits_default
  typedef mutex_simple shared_state_mutex;
};
... {
  shared_state < MyType > m(new MyType);
  // \ This \ will \ use \ mutex\_simple
 m. write()->...
...}
```

Listing 7: Custom timeout handler with type traits

```
template < class T>
{\bf class} \ \ {\bf lock\_failed\_boost}
  : public shared_state<T>::lock_failed
  , public\ virtual\ boost::exception
{};
template \Leftrightarrow
struct shared_state_traits <MyType>
         : shared_state_traits_default
  template < class T>
  void timeout_failed () {
    this_thread::sleep_for (chrono::duration < double > {timeout()});
    BOOST\_THROW\_EXCEPTION(lock\_failed\_boost < MyType > \{\} << Backtrace::make\ ());
  }
};
  shared_state < MyType > m(new MyType);
  try {
    auto w = m. write();
  } catch (lock_failed& x) {
    const Backtrace* backtrace = boost::get_error_info < Backtrace::info >(x);
  }
... }
```