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3

Sharing data between threads

This chapter covers

- Problems with sharing data between threads
- Protecting data with mutexes
- Alternative facilities for protecting shared data

One of the key benefits of using threads for concurrency is the potential to easily and directly share data between them, so now that we've covered starting and managing threads, let's look at the issues surrounding shared data.

Imagine for a moment that you're sharing an apartment with a friend. There's only one kitchen and only one bathroom. Unless you're particularly friendly, you can't both use the bathroom at the same time, and if your roommate occupies the bathroom for a long time, it can be frustrating if you need to use it. Likewise, though it might be possible to both cook meals at the same time, if you have a combined oven and grill, it's just not going to end well if one of you tries to grill some sausages at the same time as the other is baking a cake. Furthermore, we all know the frustration of sharing a space and getting halfway through a task only to find that someone has borrowed something we need or changed something from the way we left it.

It's the same with threads. If you're sharing data between threads, you need to have rules for which thread can access which bit of data when, and how any updates

are communicated to the other threads that care about that data. The ease with which data can be shared between multiple threads in a single process is not just a benefit—it can also be a big drawback. Incorrect use of shared data is one of the biggest causes of concurrency-related bugs, and the consequences can be far worse than sausage-flavored cakes.

This chapter is about sharing data safely between threads in C++, avoiding the potential problems that can arise, and maximizing the benefits.

3.1 *Problems with sharing data between threads*

When it comes down to it, the problems with sharing data between threads are all due to the consequences of modifying data. *If all shared data is read-only, there's no problem, because the data read by one thread is unaffected by whether or not another thread is reading the same data.* However, if data is shared between threads, and one or more threads start modifying the data, there's a lot of potential for trouble. In this case, you must take care to ensure that everything works out OK.

One concept that's widely used to help programmers reason about their code is that of *invariants*—statements that are always true about a particular data structure, such as “this variable contains the number of items in the list.” These invariants are often broken during an update, especially if the data structure is of any complexity or the update requires modification of more than one value.

Consider a doubly linked list, where each node holds a pointer to both the next node in the list and the previous one. One of the invariants is that if you follow a “next” pointer from one node (A) to another (B), the “previous” pointer from that node (B) points back to the first node (A). In order to remove a node from the list, the nodes on either side have to be updated to point to each other. Once one has been updated, the invariant is broken until the node on the other side has been updated too; after the update has completed, the invariant holds again.

The steps in deleting an entry from such a list are shown in figure 3.1:

- 1 Identify the node to delete (N).
- 2 Update the link from the node prior to N to point to the node after N.
- 3 Update the link from the node after N to point to the node prior to N.
- 4 Delete node N.

As you can see, between steps b and c, the links going in one direction are inconsistent with the links going in the opposite direction, and the invariant is broken.

The simplest potential problem with modifying data that's shared between threads is that of broken invariants. If you don't do anything special to ensure otherwise, if one thread is reading the doubly linked list while another is removing a node, it's quite possible for the reading thread to see the list with a node only partially removed (because only one of the links has been changed, as in step b of figure 3.1), so the invariant is broken. The consequences of this broken invariant can vary; if the other thread is just reading the list items from left to right in the diagram, it will skip the node being

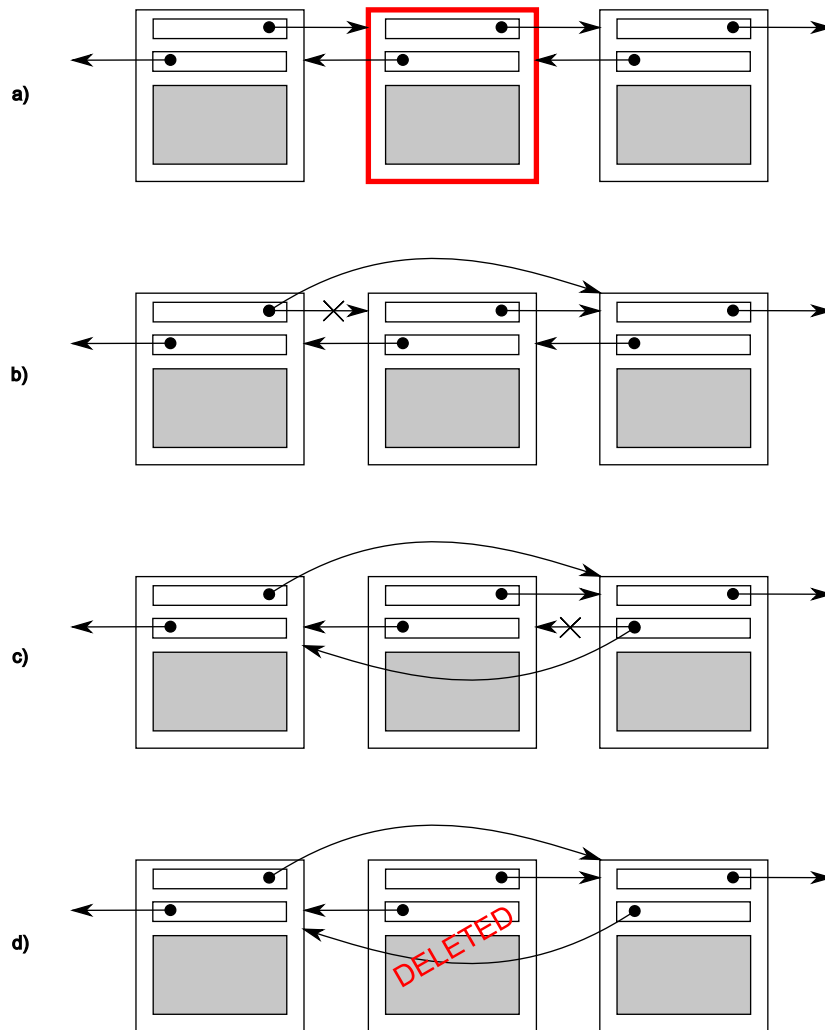


Figure 3.1 Deleting a node from a doubly linked list

deleted. On the other hand, if the second thread is trying to delete the rightmost node in the diagram, it might end up permanently corrupting the data structure and eventually crashing the program. Whatever the outcome, this is an example of one of the most common causes of bugs in concurrent code: a *race condition*.

3.1.1 Race conditions

Suppose you're buying tickets to see a movie at the cinema. If it's a big cinema, multiple cashiers will be taking money, so more than one person can buy tickets at the same time. If someone at another cashier's desk is also buying tickets for the same movie as you are, which seats are available for you to choose from depends on whether the

other person actually books first or you do. If there are only a few seats left, this difference can be quite crucial: it might literally be a race to see who gets the last tickets. This is an example of a *race condition*: which seats you get (or even whether you get tickets) depends on the relative ordering of the two purchases.

In concurrency, a race condition is anything where the outcome depends on the relative ordering of execution of operations on two or more threads; the threads race to perform their respective operations. Most of the time, this is quite benign because all possible outcomes are acceptable, even though they may change with different relative orderings. For example, if two threads are adding items to a queue for processing, it generally doesn't matter which item gets added first, provided that the invariants of the system are maintained. It's when the race condition leads to broken invariants that there's a problem, such as with the doubly linked list example just mentioned. When talking about concurrency, the term *race condition* is usually used to mean a *problematic* race condition; benign race conditions aren't so interesting and aren't a cause of bugs. The C++ Standard also defines the term *data race* to mean the specific type of race condition that arises because of concurrent modification to a single object (see section 5.1.2 for details); data races cause the dreaded *undefined behavior*.

Problematic race conditions typically occur where completing an operation requires modification of two or more distinct pieces of data, such as the two link pointers in the example. Because the operation must access two separate pieces of data, these must be modified in separate instructions, and another thread could potentially access the data structure when only one of them has been completed. Race conditions can often be hard to find and hard to duplicate because the window of opportunity is small. If the modifications are done as consecutive CPU instructions, the chance of the problem exhibiting on any one run-through is very small, even if the data structure is being accessed by another thread concurrently. As the load on the system increases, and the number of times the operation is performed increases, the chance of the problematic execution sequence occurring also increases. It's almost inevitable that such problems will show up at the most inconvenient time. Because race conditions are generally timing sensitive, they can often disappear entirely when the application is run under the debugger, because the debugger affects the timing of the program, even if only slightly.

If you're writing multithreaded programs, race conditions can easily be the bane of your life; a great deal of the complexity in writing software that uses concurrency comes from avoiding problematic race conditions.

3.1.2 *Avoiding problematic race conditions*

There are several ways to deal with problematic race conditions. The simplest option is to wrap your data structure with a protection mechanism, to ensure that only the thread actually performing a modification can see the intermediate states where the invariants are broken. From the point of view of other threads accessing that data structure,

such modifications either haven't started or have completed. The C++ Standard Library provides several such mechanisms, which are described in this chapter.

Another option is to modify the design of your data structure and its invariants so that modifications are done as a series of indivisible changes, each of which preserves the invariants. This is generally referred to as *lock-free programming* and is difficult to get right. If you're working at this level, the nuances of the memory model and identifying which threads can potentially see which set of values can get complicated. The memory model is covered in chapter 5, and lock-free programming is discussed in chapter 7.

Another way of dealing with race conditions is to handle the updates to the data structure as a *transaction*, just as updates to a database are done within a transaction. The required series of data modifications and reads is stored in a transaction log and then committed in a single step. If the commit can't proceed because the data structure has been modified by another thread, the transaction is restarted. This is termed *software transactional memory (STM)*, and it's an active research area at the time of writing. This won't be covered in this book, because there's no direct support for STM in C++. However, the basic idea of doing something privately and then committing in a single step is something that I'll come back to later.

The most basic mechanism for protecting shared data provided by the C++ Standard is the *mutex*, so we'll look at that first.

3.2 Protecting shared data with mutexes

So, you have a shared data structure such as the linked list from the previous section, and you want to protect it from race conditions and the potential broken invariants that can ensue. Wouldn't it be nice if you could mark all the pieces of code that access the data structure as *mutually exclusive*, so that if any thread was running one of them, any other thread that tried to access that data structure had to wait until the first thread was finished? That would make it impossible for a thread to see a broken invariant except when it was the thread doing the modification.

Well, this isn't a fairy tale wish—it's precisely what you get if you use a synchronization primitive called a *mutex* (*mutual exclusion*). Before accessing a shared data structure, you *lock* the mutex associated with that data, and when you've finished accessing the data structure, you *unlock* the mutex. The Thread Library then ensures that once one thread has locked a specific mutex, all other threads that try to lock the same mutex have to wait until the thread that successfully locked the mutex unlocks it. This ensures that all threads see a self-consistent view of the shared data, without any broken invariants.

Mutexes are the most general of the data-protection mechanisms available in C++, but they're not a silver bullet; it's important to structure your code to protect the right data (see section 3.2.2) and avoid race conditions inherent in your interfaces (see section 3.2.3). Mutexes also come with their own problems, in the form of a *deadlock* (see section 3.2.4) and protecting either too much or too little data (see section 3.2.8). Let's start with the basics.

3.2.1 Using mutexes in C++

In C++, you create a mutex by constructing an instance of `std::mutex`, lock it with a call to the member function `lock()`, and unlock it with a call to the member function `unlock()`. However, it isn't recommended practice to call the member functions directly, because this means that you have to remember to call `unlock()` on every code path out of a function, including those due to exceptions. Instead, the Standard C++ Library provides the `std::lock_guard` class template, which implements that RAII idiom for a mutex; it locks the supplied mutex on construction and unlocks it on destruction, thus ensuring a locked mutex is always correctly unlocked. The following listing shows how to protect a list that can be accessed by multiple threads using a `std::mutex`, along with `std::lock_guard`. Both of these are declared in the `<mutex>` header.

Listing 3.1 Protecting a list with a mutex

```
#include <list>
#include <mutex>
#include <algorithm>

std::list<int> some_list;           ← ❶
std::mutex some_mutex;             ← ❷

void add_to_list(int new_value)
{
    std::lock_guard<std::mutex> guard(some_mutex); ← ❸
    some_list.push_back(new_value);
}

bool list_contains(int value_to_find)
{
    std::lock_guard<std::mutex> guard(some_mutex); ← ❹
    return std::find(some_list.begin(), some_list.end(), value_to_find)
        != some_list.end();
}
```

In listing 3.1, there's a single global variable ❶, and it's protected with a corresponding global instance of `std::mutex` ❷. The use of `std::lock_guard<std::mutex>` in `add_to_list()` ❸ and again in `list_contains()` ❹ means that the accesses in these functions are mutually exclusive: `list_contains()` will never see the list partway through a modification by `add_to_list()`.

Although there are occasions where this use of global variables is appropriate, in the majority of cases it's common to group the mutex and the protected data together in a class rather than use global variables. This is a standard application of object-oriented design rules: by putting them in a class, you're clearly marking them as related, and you can encapsulate the functionality and enforce the protection. In this case, the functions `add_to_list` and `list_contains` would become member functions of the class, and the mutex and protected data would both become private members of the class, making it much easier to identify which code has access to the data and thus which code needs to lock the mutex. If all the member functions of

the class lock the mutex before accessing any other data members and unlock it when done, the data is nicely protected from all comers.

Well, that's not *quite* true, as the astute among you will have noticed: if one of the member functions returns a pointer or reference to the protected data, then it doesn't matter that the member functions all lock the mutex in a nice orderly fashion, because you've just blown a big hole in the protection. *Any code that has access to that pointer or reference can now access (and potentially modify) the protected data without locking the mutex.* Protecting data with a mutex therefore requires careful interface design, to ensure that the mutex is locked before there's any access to the protected data and that there are no backdoors.

3.2.2 Structuring code for protecting shared data

As you've just seen, protecting data with a mutex is not quite as easy as just slapping a `std::lock_guard` object in every member function; one stray pointer or reference, and all that protection is for nothing. At one level, checking for stray pointers or references is easy; as long as none of the member functions return a pointer or reference to the protected data to their caller either via their return value or via an out parameter, the data is safe. If you dig a little deeper, it's not that straightforward—nothing ever is. As well as checking that the member functions don't pass out pointers or references to their callers, it's also important to check that they don't pass such pointers or references *in* to functions they call that aren't under your control. This is just as dangerous: those functions might store the pointer or reference in a place where it can later be used without the protection of the mutex. Particularly dangerous in this regard are functions that are supplied at runtime via a function argument or other means, as in the next listing.

Listing 3.2 Accidentally passing out a reference to protected data

```
class some_data
{
    int a;
    std::string b;
public:
    void do_something();
};

class data_wrapper
{
private:
    some_data data;
    std::mutex m;
public:
    template<typename Function>
    void process_data(Function func)
    {
        std::lock_guard<std::mutex> l(m);
        func(data);
    }
};
```

1 Pass “protected” data to user-supplied function
←


```

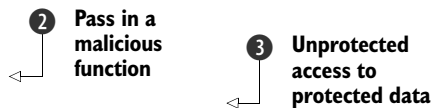
some_data* unprotected;

void malicious_function(some_data& protected_data)
{
    unprotected=&protected_data;
}

data_wrapper x;

void foo()
{
    x.process_data(malicious_function);
    unprotected->do_something();
}

```



The diagram illustrates the flow of control and data access. A call arrow points from the `malicious_function` parameter in `foo()` to a callout box labeled '2 Pass in a malicious function'. From there, another call arrow points to the `unprotected->do_something()` line in `foo()`, which is associated with a callout box labeled '3 Unprotected access to protected data'.

In this example, the code in `process_data` looks harmless enough, nicely protected with `std::lock_guard`, but the call to the user-supplied function func ❶ means that `foo` can pass in `malicious_function` to bypass the protection ❷ and then call `do_something()` without the mutex being locked ❸.

Fundamentally, the problem with this code is that it hasn't done what you set out to do: mark all the pieces of code that access the data structure as *mutually exclusive*. In this case, it missed the code in `foo()` that calls `unprotected->do_something()`. Unfortunately, this part of the problem isn't something the C++ Thread Library can help you with; it's up to you as programmers to lock the right mutex to protect your data. On the upside, you have a guideline to follow, which will help you in these cases: *Don't pass pointers and references to protected data outside the scope of the lock, whether by returning them from a function, storing them in externally visible memory, or passing them as arguments to user-supplied functions.*

Although this is a common mistake when trying to use mutexes to protect shared data, it's far from the only potential pitfall. As you'll see in the next section, it's still possible to have race conditions, even when data is protected with a mutex.

3.2.3 *Spotting race conditions inherent in interfaces*

Just because you're using a mutex or other mechanism to protect shared data, you're not necessarily protected from race conditions; you still have to ensure that the appropriate data is protected. Consider the doubly linked list example again. In order for a thread to safely delete a node, you need to ensure that you're preventing concurrent accesses to three nodes: the node being deleted and the nodes on either side. If you protected accesses to the pointers of each node individually, you'd be no better off than with code that used no mutexes, because the race condition could still happen—it's not the individual nodes that need protecting for the individual steps but the whole data structure, for the whole delete operation. The easiest solution in this case is to have a single mutex that protects the entire list, as in listing 3.1.

Just because individual operations on the list are safe, you're not out of the woods yet; you can still get race conditions, even with a really simple interface. Consider a stack data structure like the `std::stack` container adapter shown in listing 3.3. Aside from the constructors and `swap()`, there are only five things you can do to a `std::stack`:

you can `push()` a new element onto the stack, `pop()` an element off the stack, read the `top()` element, check whether it's `empty()`, and read the number of elements—the `size()` of the stack. If you change `top()` so that it returns a copy rather than a reference (so you're following the guideline from section 3.2.2) and protect the internal data with a mutex, this interface is still inherently subject to race conditions. This problem is not unique to a mutex-based implementation; it's an interface problem, so the race conditions would still occur with a lock-free implementation.

Listing 3.3 The interface to the `std::stack` container adapter

```
template<typename T,typename Container=std::deque<T> >
class stack
{
public:
    explicit stack(const Container&);
    explicit stack(Container&& = Container());
    template <class Alloc> explicit stack(const Alloc&);
    template <class Alloc> stack(const Container&, const Alloc&);
    template <class Alloc> stack(Container&&, const Alloc&);
    template <class Alloc> stack(stack&&, const Alloc&);

    bool empty() const;
    size_t size() const;
    T& top();
    T const& top() const;
    void push(T const&);
    void push(T&&);
    void pop();
    void swap(stack&&);
};
```

The problem here is that the results of `empty()` and `size()` can't be relied on. Although they might be correct at the time of the call, once they've returned, other threads are free to access the stack and might `push()` new elements onto or `pop()` the existing ones off of the stack before the thread that called `empty()` or `size()` could use that information.

In particular, if the stack instance is *not shared*, it's safe to check for `empty()` and then call `top()` to access the top element if the stack is not empty, as follows:

```
stack<int> s;
if(!s.empty())           ← ❶
{
    int const value=s.top();    ← ❷
    s.pop();                  ← ❸
    do_something(value);
}
```

Not only is it safe in single-threaded code, it's expected: calling `top()` on an empty stack is undefined behavior. With a shared stack object, *this call sequence is no longer safe*, because there might be a call to `pop()` from another thread that removes the last element in between the call to `empty()` ❶ and the call to `top()` ❷. This is therefore a

classic race condition, and the use of a mutex internally to protect the stack contents doesn't prevent it; it's a consequence of the interface.

What's the solution? Well, this problem happens as a consequence of the design of the interface, so the solution is to change the interface. However, that still begs the question: what changes need to be made? In the simplest case, you could just declare that `top()` will throw an exception if there aren't any elements in the stack when it's called. Though this directly addresses this issue, it makes for more cumbersome programming, because now you need to be able to catch an exception, even if the call to `empty()` returned `false`. This essentially makes the call to `empty()` completely redundant.

If you look closely at the previous snippet, there's also potential for another race condition but this time between the call to `top()` ❷ and the call to `pop()` ❸. Consider two threads running the previous snippet of code and both referencing the same stack object, `s`. This isn't an unusual situation; when using threads for performance, it's quite common to have several threads running the same code on different data, and a shared stack object is ideal for dividing work between them. Suppose that initially the stack has two elements, so you don't have to worry about the race between `empty()` and `top()` on either thread, and consider the potential execution patterns.

If the stack is protected by a mutex internally, only one thread can be running a stack member function at any one time, so the calls get nicely interleaved, while the calls to `do_something()` can run concurrently. One possible execution is then as shown in table 3.1.

Table 3.1 A possible ordering of operations on a stack from two threads

Thread A	Thread B
<pre>if(!s.empty()) int const value=s.top(); s.pop(); do_something(value);</pre>	<pre>if(!s.empty()) int const value=s.top(); s.pop(); do_something(value);</pre>

As you can see, if these are the only threads running, there's nothing in between the two calls to `top()` to modify the stack, so both threads will see the same value. Not only that, but *there are no calls to `top()` between the calls to `pop()`*. Consequently, one of the two values on the stack is discarded without ever having been read, whereas the other is processed twice. This is yet another race condition and far more insidious than the undefined behavior of the `empty()/top()` race; there's never anything obviously

wrong going on, and the consequences of the bug are likely far removed from the cause, although they obviously depend on exactly what `do_something()` really does.

This calls for a more radical change to the interface, one that combines the calls to `top()` and `pop()` under the protection of the mutex. Tom Cargill¹ pointed out that a combined call can lead to issues if the copy constructor for the objects on the stack can throw an exception. This problem was dealt with fairly comprehensively from an exception-safety point of view by Herb Sutter,² but the potential for race conditions brings something new to the mix.

For those of you who aren't aware of the issue, consider a `stack<vector<int>>`. Now, a `vector` is a dynamically sized container, so when you copy a `vector` the library has to allocate some more memory from the heap in order to copy the contents. If the system is heavily loaded, or there are significant resource constraints, this memory allocation can fail, so the copy constructor for `vector` might throw a `std::bad_alloc` exception. This is especially likely if the `vector` contains a lot of elements. If the `pop()` function was defined to return the value popped, as well as remove it from the stack, you have a potential problem: the value being popped is returned to the caller only *after* the stack has been modified, but the process of copying the data to return to the caller might throw an exception. If this happens, the data just popped is lost; it has been removed from the stack, but the copy was unsuccessful! The designers of the `std::stack` interface helpfully split the operation in two: get the top element (`top()`) and then remove it from the stack (`pop()`), so that if you can't safely copy the data, it stays on the stack. If the problem was lack of heap memory, maybe the application can free some memory and try again.

Unfortunately, it's precisely this split that you're trying to avoid in eliminating the race condition! Thankfully, there are alternatives, but they aren't without cost.

OPTION 1: PASS IN A REFERENCE

The first option is to pass a reference to a variable in which you wish to receive the popped value as an argument in the call to `pop()`:

```
std::vector<int> result;  
some_stack.pop(result);
```

This works well for many cases, but it has the distinct disadvantage that it requires the calling code to construct an instance of the stack's value type prior to the call, in order to pass this in as the target. For some types this is impractical, because constructing an instance is expensive in terms of time or resources. For other types this isn't always possible, because the constructors require parameters that aren't necessarily available at this point in the code. Finally, it requires that the stored type is assignable. This is an important restriction: many user-defined types do not support assignment, though

¹ Tom Cargill, "Exception Handling: A False Sense of Security," in *C++ Report* 6, no. 9 (November–December 1994). Also available at http://www.informit.com/content/images/020163371x/supplements/Exception_Handling_Article.html.

² Herb Sutter, *Exceptional C++: 47 Engineering Puzzles, Programming Problems, and Solutions* (Addison Wesley Professional, 1999).

they may support move construction or even copy construction (and thus allow return by value).

OPTION 2: REQUIRE A NO-THROW COPY CONSTRUCTOR OR MOVE CONSTRUCTOR

There's only an exception safety problem with a value-returning `pop()` if the return by value can throw an exception. Many types have copy constructors that don't throw exceptions, and with the new rvalue-reference support in the C++ Standard (see appendix A, section A.1), many more types will have a move constructor that doesn't throw exceptions, even if their copy constructor does. One valid option is to restrict the use of your thread-safe stack to those types that can safely be returned by value without throwing an exception.

Although this is safe, it's not ideal. Even though you can detect at compile time the existence of a copy or move constructor that doesn't throw an exception using the `std::is_nothrow_copy_constructible` and `std::is_nothrow_move_constructible` type traits, it's quite limiting. There are many more user-defined types with copy constructors that can throw and don't have move constructors than there are types with copy and/or move constructors that can't throw (although this might change as people get used to the rvalue-reference support in C++11). It would be unfortunate if such types couldn't be stored in your thread-safe stack.

OPTION 3: RETURN A POINTER TO THE POPPED ITEM

The third option is to return a pointer to the popped item rather than return the item by value. The advantage here is that pointers can be freely copied without throwing an exception, so you've avoided Cargill's exception problem. The disadvantage is that returning a pointer requires a means of managing the memory allocated to the object, and for simple types such as integers, the overhead of such memory management can exceed the cost of just returning the type by value. For any interface that uses this option, `std::shared_ptr` would be a good choice of pointer type; not only does it avoid memory leaks, because the object is destroyed once the last pointer is destroyed, but the library is in full control of the memory allocation scheme and doesn't have to use `new` and `delete`. This can be important for optimization purposes: requiring that each object in the stack be allocated separately with `new` would impose quite an overhead compared to the original non-thread-safe version.

OPTION 4: PROVIDE BOTH OPTION 1 AND EITHER OPTION 2 OR 3

Flexibility should never be ruled out, especially in generic code. If you've chosen option 2 or 3, it's relatively easy to provide option 1 as well, and this provides users of your code the ability to choose whichever option is most appropriate for them for very little additional cost.

EXAMPLE DEFINITION OF A THREAD-SAFE STACK

Listing 3.4 shows the class definition for a stack with no race conditions in the interface and that implements options 1 and 3: there are two overloads of `pop()`, one that takes a reference to a location in which to store the value and one that returns a `std::shared_ptr<T>`. It has a simple interface, with only two functions: `push()` and `pop()`.

Listing 3.4 An outline class definition for a thread-safe stack

```

#include <exception>
#include <memory>
struct empty_stack: std::exception
{
    const char* what() const throw();
};

template<typename T>
class threadsafe_stack
{
public:
    threadsafe_stack();
    threadsafe_stack(const threadsafe_stack&);
    threadsafe_stack& operator=(const threadsafe_stack&) = delete;
    void push(T new_value);
    std::shared_ptr<T> pop();
    void pop(T& value);
    bool empty() const;
};

```

For `std::shared_ptr<>`

Assignment operator is deleted ❶

By paring down the interface you allow for maximum safety; even operations on the whole stack are restricted. The stack itself can't be assigned, because the assignment operator is deleted ❶ (see appendix A, section A.2), and there's no `swap()` function. It can, however, be copied, assuming the stack elements can be copied. The `pop()` functions throw an `empty_stack` exception if the stack is empty, so everything still works even if the stack is modified after a call to `empty()`. As mentioned in the description of option 3, the use of `std::shared_ptr` allows the stack to take care of the memory-allocation issues and avoid excessive calls to `new` and `delete` if desired. Your five stack operations have now become three: `push()`, `pop()`, and `empty()`. Even `empty()` is superfluous. This simplification of the interface allows for better control over the data; you can ensure that the mutex is locked for the entirety of an operation. The following listing shows a simple implementation that's a wrapper around `std::stack<>`.

Listing 3.5 A fleshed-out class definition for a thread-safe stack

```

#include <exception>
#include <memory>
#include <mutex>
#include <stack>

struct empty_stack: std::exception
{
    const char* what() const throw();
};

template<typename T>
class threadsafe_stack
{

```

```

private:
    std::stack<T> data;
    mutable std::mutex m;
public:
    threadsafe_stack() {}
    threadsafe_stack(const threadsafe_stack& other)
    {
        std::lock_guard<std::mutex> lock(other.m);
        data=other.data;
    }
    threadsafe_stack& operator=(const threadsafe_stack&) = delete;

    void push(T new_value)
    {
        std::lock_guard<std::mutex> lock(m);
        data.push(new_value);
    }

    std::shared_ptr<T> pop()
    {
        std::lock_guard<std::mutex> lock(m);
        if(data.empty()) throw empty_stack();
        std::shared_ptr<T> const res(std::make_shared<T>(data.top()));
        data.pop();
        return res;
    }

    void pop(T& value)
    {
        std::lock_guard<std::mutex> lock(m);
        if(data.empty()) throw empty_stack();
        value=data.top();
        data.pop();
    }

    bool empty() const
    {
        std::lock_guard<std::mutex> lock(m);
        return data.empty();
    }
};

```

1 Copy performed in constructor body

Check for empty before trying to pop value

Allocate return value before modifying stack

This stack implementation is actually *copyable*—the copy constructor locks the mutex in the source object and then copies the internal stack. You do the copy in the constructor body **1** rather than the member initializer list in order to ensure that the mutex is held across the copy.

As the discussion of `top()` and `pop()` shows, problematic race conditions in interfaces essentially arise because of locking at too small a granularity; the protection doesn't cover the entirety of the desired operation. Problems with mutexes can also arise from locking at too large a granularity; the extreme situation is a single global mutex that protects all shared data. In a system where there's a significant amount of shared data, this can eliminate any performance benefits of concurrency, because the threads are forced to run one at a time, even when they're accessing different bits of data. The first versions of the Linux kernel that were designed to handle multi-processor systems used a single global kernel lock. Although this worked, it meant

that a two-processor system typically had much worse performance than two single-processor systems, and performance on a four-processor system was nowhere near that of four single-processor systems. There was too much contention for the kernel, so the threads running on the additional processors were unable to perform useful work. Later revisions of the Linux kernel have moved to a more fine-grained locking scheme, so the performance of a four-processor system is much nearer the ideal of four times that of a single-processor system, because there's far less contention.

One issue with fine-grained locking schemes is that sometimes you need more than one mutex locked in order to protect all the data in an operation. As described previously, sometimes the right thing to do is increase the granularity of the data covered by the mutexes, so that only one mutex needs to be locked. However, sometimes that's undesirable, such as when the mutexes are protecting separate instances of a class. In this case, locking at the next level up would mean either leaving the locking to the user or having a single mutex that protected all instances of that class, neither of which is particularly desirable.

If you end up having to lock two or more mutexes for a given operation, there's another potential problem lurking in the wings: *deadlock*. This is almost the opposite of a race condition: rather than two threads racing to be first, each one is waiting for the other, so neither makes any progress.

3.2.4 **Deadlock: the problem and a solution**

Imagine that you have a toy that comes in two parts, and you need both parts to play with it—a toy drum and drumstick, for example. Now imagine that you have two small children, both of whom like playing with it. If one of them gets both the drum and the drumstick, that child can merrily play the drum until tiring of it. If the other child wants to play, they have to wait, however sad that makes them. Now imagine that the drum and the drumstick are buried (separately) in the toy box, and your children both decide to play with them at the same time, so they go rummaging in the toy box. One finds the drum and the other finds the drumstick. Now they're stuck; unless one decides to be nice and let the other play, each will hold onto whatever they have and demand that the other give them the other piece, so neither gets to play.

Now imagine that you have not children arguing over toys but threads arguing over locks on mutexes: each of a pair of threads needs to lock both of a pair of mutexes to perform some operation, and each thread has one mutex and is waiting for the other. Neither thread can proceed, because each is waiting for the other to release its mutex. This scenario is called *deadlock*, and it's the biggest problem with having to lock two or more mutexes in order to perform an operation.

The common advice for avoiding deadlock is to always lock the two mutexes in the same order: if you always lock mutex A before mutex B, then you'll never deadlock. Sometimes this is straightforward, because the mutexes are serving different purposes, but other times it's not so simple, such as when the mutexes are each protecting a separate instance of the same class. Consider, for example, an operation that

exchanges data between two instances of the same class; in order to ensure that the data is exchanged correctly, without being affected by concurrent modifications, the mutexes on both instances must be locked. However, if a fixed order is chosen (for example, the mutex for the instance supplied as the first parameter, then the mutex for the instance supplied as the second parameter), this can backfire: all it takes is for two threads to try to exchange data between the same two instances with the parameters swapped, and you have deadlock!

Thankfully, the C++ Standard Library has a cure for this in the form of `std::lock`—a function that can lock two or more mutexes at once without risk of deadlock. The example in the next listing shows how to use this for a simple swap operation.

Listing 3.6 Using `std::lock()` and `std::lock_guard` in a swap operation

```
class some_big_object;
void swap(some_big_object& lhs, some_big_object& rhs);

class X
{
private:
    some_big_object some_detail;
    std::mutex m;
public:
    X(some_big_object const& sd):some_detail(sd){}

    friend void swap(X& lhs, X& rhs)
    {
        if(&lhs==&rhs)
            return;
        std::lock(lhs.m, rhs.m);
        std::lock_guard<std::mutex> lock_a(lhs.m, std::adopt_lock);
        std::lock_guard<std::mutex> lock_b(rhs.m, std::adopt_lock);
        swap(lhs.some_detail, rhs.some_detail);
    }
};
```

First, the arguments are checked to ensure they are different instances, because attempting to acquire a lock on a `std::mutex` when you already hold it is undefined behavior. (A mutex that does permit multiple locks by the same thread is provided in the form of `std::recursive_mutex`. See section 3.3.3 for details.) Then, the call to `std::lock()` ❶ locks the two mutexes, and two `std::lock_guard` instances are constructed ❷, ❸, one for each mutex. The `std::adopt_lock` parameter is supplied in addition to the mutex to indicate to the `std::lock_guard` objects that the mutexes are already locked, and they should just adopt the ownership of the existing lock on the mutex rather than attempt to lock the mutex in the constructor.

This ensures that the mutexes are correctly unlocked on function exit in the general case where the protected operation might throw an exception; it also allows for a simple return. Also, it's worth noting that locking either `lhs.m` or `rhs.m` inside the call to `std::lock` can throw an exception; in this case, the exception is propagated out of `std::lock`. If `std::lock` has successfully acquired a lock on one mutex and an

exception is thrown when it tries to acquire a lock on the other mutex, this first lock is released automatically: `std::lock` provides all-or-nothing semantics with regard to locking the supplied mutexes.

Although `std::lock` can help you avoid deadlock in those cases where you need to acquire two or more locks together, it doesn't help if they're acquired separately. In that case you have to rely on your discipline as developers to ensure you don't get deadlock. This isn't easy: deadlocks are one of the nastiest problems to encounter in multithreaded code and are often unpredictable, with everything working fine the majority of the time. There are, however, some relatively simple rules that can help you to write deadlock-free code.

3.2.5 Further guidelines for avoiding deadlock

Deadlock doesn't just occur with locks, although that's the most frequent cause; you can create deadlock with two threads and no locks just by having each thread call `join()` on the `std::thread` object for the other. In this case, neither thread can make progress because it's waiting for the other to finish, just like the children fighting over their toys. This simple cycle can occur anywhere that a thread can wait for another thread to perform some action if the other thread can simultaneously be waiting for the first thread, and it isn't limited to two threads: a cycle of three or more threads will still cause deadlock. The guidelines for avoiding deadlock all boil down to one idea: don't wait for another thread if there's a chance it's waiting for you. The individual guidelines provide ways of identifying and eliminating the possibility that the other thread is waiting for you.

AVOID NESTED LOCKS

The first idea is the simplest: don't acquire a lock if you already hold one. If you stick to this guideline, it's impossible to get a deadlock from the lock usage alone because each thread only ever holds a single lock. You could still get deadlock from other things (like the threads waiting for each other), but mutex locks are probably the most common cause of deadlock. If you need to acquire multiple locks, do it as a single action with `std::lock` in order to acquire them without deadlock.

AVOID CALLING USER-SUPPLIED CODE WHILE HOLDING A LOCK

This is a simple follow-on from the previous guideline. Because the code is user supplied, you have no idea what it could do; it could do anything, including acquiring a lock. If you call user-supplied code while holding a lock, and that code acquires a lock, you've violated the guideline on avoiding nested locks and could get deadlock. Sometimes this is unavoidable; if you're writing generic code such as the stack in section 3.2.3, every operation on the parameter type or types is user-supplied code. In this case, you need a new guideline.

ACQUIRE LOCKS IN A FIXED ORDER

If you absolutely must acquire two or more locks, and you can't acquire them as a single operation with `std::lock`, the next-best thing is to acquire them in the same

order in every thread. I touched on this in section 3.2.4 as one way of avoiding deadlock when acquiring two mutexes: the key is to define the order in a way that's consistent between threads. In some cases, this is relatively easy. For example, look at the stack from section 3.2.3—the mutex is internal to each stack instance, but the operations on the data items stored in a stack require calling user-supplied code. You can, however, add the constraint that none of the operations on the data items stored in the stack should perform any operation on the stack itself. This puts the burden on the user of the stack, but it's rather uncommon for the data stored in a container to access that container, and it's quite apparent when this is happening, so it's not a particularly difficult burden to carry.

In other cases, this isn't so straightforward, as you discovered with the swap operation in section 3.2.4. At least in that case you could lock the mutexes simultaneously, but that's not always possible. If you look back at the linked list example from section 3.1, you'll see that one possibility for protecting the list is to have a mutex per node. Then, in order to access the list, threads must acquire a lock on every node they're interested in. For a thread to delete an item, it must then acquire the lock on three nodes: the node being deleted and the nodes on either side, because they're all being modified in some way. Likewise, to traverse the list a thread must keep hold of the lock on the current node while it acquires the lock on the next one in the sequence, in order to ensure that the next pointer isn't modified in the meantime. Once the lock on the next node has been acquired, the lock on the first can be released because it's no longer necessary.

This hand-over-hand locking style allows multiple threads to access the list, provided each is accessing a different node. However, in order to prevent deadlock, the nodes must always be locked in the same order: if two threads tried to traverse the list in reverse order using hand-over-hand locking, they could deadlock with each other in the middle of the list. If nodes A and B are adjacent in the list, the thread going one way will try to hold the lock on node A and try to acquire the lock on node B. A thread going the other way would be holding the lock on node B and trying to acquire the lock on node A—a classic scenario for deadlock.

Likewise, when deleting node B that lies between nodes A and C, if that thread acquires the lock on B before the locks on A and C, it has the potential to deadlock with a thread traversing the list. Such a thread would try to lock either A or C first (depending on the direction of traversal) but would then find that it couldn't obtain a lock on B because the thread doing the deleting was holding the lock on B and trying to acquire the locks on A and C.

One way to prevent deadlock here is to define an order of traversal, so a thread must always lock A before B and B before C. This would eliminate the possibility of deadlock at the expense of disallowing reverse traversal. Similar conventions can often be established for other data structures.

USE A LOCK HIERARCHY

Although this is really a particular case of defining lock ordering, a lock hierarchy can provide a means of checking that the convention is adhered to at runtime. The idea is that you divide your application into layers and identify all the mutexes that may be locked in any given layer. When code tries to lock a mutex, it isn't permitted to lock that mutex if it already holds a lock from a lower layer. You can check this at runtime by assigning layer numbers to each mutex and keeping a record of which mutexes are locked by each thread. The following listing shows an example of two threads using a hierarchical mutex.

Listing 3.7 Using a lock hierarchy to prevent deadlock

```

hierarchical_mutex high_level_mutex(10000);    ← ❶
hierarchical_mutex low_level_mutex(5000);      ← ❷

int do_low_level_stuff();

int low_level_func()
{
    std::lock_guard<hierarchical_mutex> lk(low_level_mutex); ← ❸
    return do_low_level_stuff();
}

void high_level_stuff(int some_param);

void high_level_func()
{
    std::lock_guard<hierarchical_mutex> lk(high_level_mutex); ← ❹
    high_level_stuff(low_level_func()); ← ❺
}

void thread_a() ← ❻
{
    high_level_func();
}

hierarchical_mutex other_mutex(100); ← ❼
void do_other_stuff();

void other_stuff()
{
    high_level_func(); ← ❽
    do_other_stuff();
}

void thread_b() ← ❾
{
    std::lock_guard<hierarchical_mutex> lk(other_mutex); ← ❿
    other_stuff();
}

```

`thread_a()` ❻ abides by the rules, so it runs fine. On the other hand, `thread_b()` ❾ disregards the rules and therefore will fail at runtime. `thread_a()` calls `high_level_func()`, which locks the `high_level_mutex` ❹ (with a hierarchy value of 10000 ❶) and then calls `low_level_func()` ❺ with this mutex locked in order to get the parameter for

`high_level_stuff().low_level_func()` then locks the `low_level_mutex` ❸, but that's fine because this mutex has a lower hierarchy value of 5000 ❷.

`thread_b()` on the other hand is *not* fine. First off, it locks the `other_mutex` ❶, which has a hierarchy value of only 100 ❷. This means it should really be protecting ultra-low-level data. When `other_stuff()` calls `high_level_func()` ❸, it's thus violating the hierarchy: `high_level_func()` tries to acquire the `high_level_mutex`, which has a value of 10000, considerably more than the current hierarchy value of 100. The `hierarchical_mutex` will therefore report an error, possibly by throwing an exception or aborting the program. Deadlocks between hierarchical mutexes are thus impossible, because the mutexes themselves enforce the lock ordering. This does mean that you can't hold two locks at the same time if they're the same level in the hierarchy, so hand-over-hand locking schemes require that each mutex in the chain have a lower hierarchy value than the prior one, which may be impractical in some cases.

This example also demonstrates another point, the use of the `std::lock_guard<>` template with a user-defined mutex type. `hierarchical_mutex` is not part of the standard but is easy to write; a simple implementation is shown in listing 3.8. Even though it's a user-defined type, it can be used with `std::lock_guard<>` because it implements the three member functions required to satisfy the mutex concept: `lock()`, `unlock()`, and `try_lock()`. You haven't yet seen `try_lock()` used directly, but it's fairly simple: if the lock on the mutex is held by another thread, it returns `false` rather than waiting until the calling thread can acquire the lock on the mutex. It may also be used by `std::lock()` internally, as part of the deadlock-avoidance algorithm.

Listing 3.8 A simple hierarchical mutex

```
class hierarchical_mutex
{
    std::mutex internal_mutex;
    unsigned long const hierarchy_value;
    unsigned long previous_hierarchy_value;
    static thread_local unsigned long this_thread_hierarchy_value;    ←❶

    void check_for_hierarchy_violation()
    {
        if(this_thread_hierarchy_value <= hierarchy_value)    ←❷
        {
            throw std::logic_error("mutex hierarchy violated");
        }
    }
    void update_hierarchy_value()
    {
        previous_hierarchy_value=this_thread_hierarchy_value;    ←❸
        this_thread_hierarchy_value=hierarchy_value;
    }
public:
    explicit hierarchical_mutex(unsigned long value):
        hierarchy_value(value),
        previous_hierarchy_value(0)
    {}
}
```

```

void lock()
{
    check_for_hierarchy_violation();
    internal_mutex.lock();           ← 4
    update_hierarchy_value();        ← 5
}
void unlock()
{
    this_thread_hierarchy_value=previous_hierarchy_value; ← 6
    internal_mutex.unlock();
}
bool try_lock()
{
    check_for_hierarchy_violation();
    if(!internal_mutex.try_lock()) ← 7
        return false;
    update_hierarchy_value();
    return true;
}
};
thread_local unsigned long
    hierarchical_mutex::this_thread_hierarchy_value(ULONG_MAX); ← 8

```

The key here is the use of the `thread_local` value representing the hierarchy value for the current thread: `this_thread_hierarchy_value` ❶. It's initialized to the maximum value ❸, so initially any mutex can be locked. Because it's declared `thread_local`, every thread has its own copy, so the state of the variable in one thread is entirely independent of the state of the variable when read from another thread. See appendix A, section A.8, for more information about `thread_local`.

So, the first time a thread locks an instance of `hierarchical_mutex` the value of `this_thread_hierarchy_value` is `ULONG_MAX`. By its very nature, this is greater than any other value, so the check in `check_for_hierarchy_violation()` ❷ passes. With that check out of the way, `lock()` delegates to the internal mutex for the actual locking ❹. Once this lock has succeeded, you can update the hierarchy value ❺.

If you now lock *another* `hierarchical_mutex` while holding the lock on this first one, the value of `this_thread_hierarchy_value` reflects the hierarchy value of the first mutex. The hierarchy value of this second mutex must now be less than that of the mutex already held in order for the check ❷ to pass.

Now, it's important to save the previous value of the hierarchy value for the current thread so you can restore it in `unlock()` ❻; otherwise you'd never be able to lock a mutex with a higher hierarchy value again, even if the thread didn't hold any locks. Because you store this previous hierarchy value only when you hold the `internal_mutex` ❸, and you restore it *before* you unlock the internal mutex ❻, you can safely store it in the `hierarchical_mutex` itself, because it's safely protected by the lock on the internal mutex.

`try_lock()` works the same as `lock()` except that if the call to `try_lock()` on the `internal_mutex` fails ❷, then you don't own the lock, so you don't update the hierarchy value and return `false` rather than `true`.

Although detection is a runtime check, it's at least not timing dependent—you don't have to wait around for the rare conditions that cause deadlock to show up. Also, the design process required to divide the application and mutexes in this way can help eliminate many possible causes of deadlock before they even get written. It might be worth performing the design exercise even if you then don't go as far as actually writing the runtime checks.

EXTENDING THESE GUIDELINES BEYOND LOCKS

As I mentioned back at the beginning of this section, deadlock doesn't just occur with locks; it can occur with any synchronization construct that can lead to a wait cycle. It's therefore worth extending these guidelines to cover those cases too. For example, just as you should avoid acquiring nested locks if possible, it's a bad idea to wait for a thread while holding a lock, because that thread might need to acquire the lock in order to proceed. Similarly, if you're going to wait for a thread to finish, it might be worth identifying a thread hierarchy, such that a thread waits only for threads lower down the hierarchy. One simple way to do this is to ensure that your threads are joined in the same function that started them, as described in sections 3.1.2 and 3.3.

Once you've designed your code to avoid deadlock, `std::lock()` and `std::lock_guard` cover most of the cases of simple locking, but sometimes more flexibility is required. For those cases, the Standard Library provides the `std::unique_lock` template. Like `std::lock_guard`, this is a class template parameterized on the mutex type, and it also provides the same RAII-style lock management as `std::lock_guard` but with a bit more flexibility.

3.2.6 Flexible locking with `std::unique_lock`

`std::unique_lock` provides a bit more flexibility than `std::lock_guard` by relaxing the invariants; a `std::unique_lock` instance doesn't always own the mutex that it's associated with. First off, just as you can pass `std::adopt_lock` as a second argument to the constructor to have the lock object manage the lock on a mutex, you can also pass `std::defer_lock` as the second argument to indicate that the mutex should remain unlocked on construction. The lock can then be acquired later by calling `lock()` on the `std::unique_lock` object (*not* the mutex) or by passing the `std::unique_lock` object itself to `std::lock()`. Listing 3.6 could just as easily have been written as shown in listing 3.9, using `std::unique_lock` and `std::defer_lock` ❶ rather than `std::lock_guard` and `std::adopt_lock`. The code has the same line count and is essentially equivalent, apart from one small thing: `std::unique_lock` takes more space and is a fraction slower to use than `std::lock_guard`. The flexibility of allowing a `std::unique_lock` instance *not* to own the mutex comes at a price: this information has to be stored, and it has to be updated.

Listing 3.9 Using `std::lock()` and `std::unique_lock` in a swap operation

```
class some_big_object;
void swap(some_big_object& lhs, some_big_object& rhs);
```

```

class X
{
private:
    some_big_object some_detail;
    std::mutex m;
public:
    X(some_big_object const& sd):some_detail(sd){}

    friend void swap(X& lhs, X& rhs)
    {
        if(&lhs==&rhs)
            return;
        std::unique_lock<std::mutex> lock_a(lhs.m,std::defer_lock);
        std::unique_lock<std::mutex> lock_b(rhs.m,std::defer_lock);
        std::lock(lock_a,lock_b);
        swap(lhs.some_detail,rhs.some_detail);
    }
};

```

std::defer_lock
leaves mutexes
unlocked ①

② **Mutexes are
locked here**

In listing 3.9, the `std::unique_lock` objects could be passed to `std::lock()` ② because `std::unique_lock` provides `lock()`, `try_lock()`, and `unlock()` member functions. These forward to the member functions of the same name on the underlying mutex to do the actual work and just update a flag inside the `std::unique_lock` instance to indicate whether the mutex is currently owned by that instance. This flag is necessary in order to ensure that `unlock()` is called correctly in the destructor. If the instance *does* own the mutex, the destructor *must* call `unlock()`, and if the instance *does not* own the mutex, it *must not* call `unlock()`. This flag can be queried by calling the `owns_lock()` member function.

As you might expect, this flag has to be stored somewhere. Therefore, the size of a `std::unique_lock` object is typically larger than that of a `std::lock_guard` object, and there's also a slight performance penalty when using `std::unique_lock` over `std::lock_guard` because the flag has to be updated or checked, as appropriate. If `std::lock_guard` is sufficient for your needs, I'd therefore recommend using it in preference. That said, there are cases where `std::unique_lock` is a better fit for the task at hand, because you need to make use of the additional flexibility. One example is deferred locking, as you've already seen; another case is where the ownership of the lock needs to be transferred from one scope to another.

3.2.7 Transferring mutex ownership between scopes

Because `std::unique_lock` instances don't have to own their associated mutexes, the ownership of a mutex can be transferred between instances by *moving* the instances around. In some cases such transfer is automatic, such as when returning an instance from a function, and in other cases you have to do it explicitly by calling `std::move()`. Fundamentally this depends on whether the source is an *lvalue*—a real variable or reference to one—or an *rvalue*—a temporary of some kind. Ownership transfer is automatic if the source is an *rvalue* and must be done explicitly for an *lvalue* in order to avoid accidentally transferring ownership away from a variable. `std::unique_lock` is

an example of a type that's *movable* but not *copyable*. See appendix A, section A.1.1, for more about move semantics.

One possible use is to allow a function to lock a mutex and transfer ownership of that lock to the caller, so the caller can then perform additional actions under the protection of the same lock. The following code snippet shows an example of this: the function `get_lock()` locks the mutex and then prepares the data before returning the lock to the caller:

```
std::unique_lock<std::mutex> get_lock()
{
    extern std::mutex some_mutex;
    std::unique_lock<std::mutex> lk(some_mutex);
    prepare_data();
    return lk;                               ← ❶
}
void process_data()
{
    std::unique_lock<std::mutex> lk(get_lock()); ← ❷
    do_something();
}
```

Because `lk` is an automatic variable declared within the function, it can be returned directly ❶ without a call to `std::move()`; the compiler takes care of calling the move constructor. The `process_data()` function can then transfer ownership directly into its own `std::unique_lock` instance ❷, and the call to `do_something()` can rely on the data being correctly prepared without another thread altering the data in the meantime.

Typically this sort of pattern would be used where the mutex to be locked is dependent on the current state of the program or on an argument passed in to the function that returns the `std::unique_lock` object. One such usage is where the lock isn't returned directly but is a data member of a gateway class used to ensure correctly locked access to some protected data. In this case, all access to the data is through this gateway class: when you wish to access the data, you obtain an instance of the gateway class (by calling a function such as `get_lock()` in the preceding example), which acquires the lock. You can then access the data through member functions of the gateway object. When you're finished, you destroy the gateway object, which releases the lock and allows other threads to access the protected data. Such a gateway object may well be movable (so that it can be returned from a function), in which case the lock object data member also needs to be movable.

The flexibility of `std::unique_lock` also allows instances to relinquish their locks before they're destroyed. You can do this with the `unlock()` member function, just like for a mutex: `std::unique_lock` supports the same basic set of member functions for locking and unlocking as a mutex does, in order that it can be used with generic functions such as `std::lock`. The ability to release a lock before the `std::unique_lock` instance is destroyed means that you can optionally release it in a specific code branch if it's apparent that the lock is no longer required. This can be important for the performance of the application; holding a lock for longer than required can cause

a drop in performance, because other threads waiting for the lock are prevented from proceeding for longer than necessary.

3.2.8 Locking at an appropriate granularity

The granularity of a lock is something I touched on earlier, in section 3.2.3: the lock granularity is a hand-waving term to describe the amount of data protected by a single lock. A fine-grained lock protects a small amount of data, and a coarse-grained lock protects a large amount of data. Not only is it important to choose a sufficiently coarse lock granularity to ensure the required data is protected, but it's also important to ensure that a lock is held only for the operations that actually require it. We all know the frustration of waiting in the checkout line in a supermarket with a cart full of groceries only for the person currently being served to suddenly realize that they forgot some cranberry sauce and then leave everybody waiting while they go and find some, or for the cashier to be ready for payment and the customer to only then start rummaging in their purse for their wallet. Everything proceeds much more easily if everybody gets to the checkout with everything they want and with an appropriate means of payment ready.

The same applies to threads: if multiple threads are waiting for the same resource (the cashier at the checkout), then if any thread holds the lock for longer than necessary, it will increase the total time spent waiting (don't wait until you've reached the checkout to start looking for the cranberry sauce). Where possible, lock a mutex only while actually accessing the shared data; try to do any processing of the data outside the lock. In particular, don't do any really time-consuming activities like file I/O while holding a lock. File I/O is typically hundreds (if not thousands) of times slower than reading or writing the same volume of data from memory. So unless the lock is really intended to protect access to the file, performing I/O while holding the lock will delay *other* threads unnecessarily (because they'll block while waiting to acquire the lock), potentially eliminating any performance gain from the use of multiple threads.

`std::unique_lock` works well in this situation, because you can call `unlock()` when the code no longer needs access to the shared data and then call `lock()` again if access is required later in the code:

```
void get_and_process_data()
{
    std::unique_lock<std::mutex> my_lock(the_mutex);
    some_class data_to_process=get_next_data_chunk();
    my_lock.unlock();
    result_type result=process(data_to_process);
    my_lock.lock();
    write_result(data_to_process,result);
}
```

1 Don't need mutex locked across call to process()

2 Relock mutex to write result

You don't need the mutex locked across the call to `process()`, so you manually unlock it before the call ① and then lock it again afterward ②.

Hopefully it's obvious that if you have one mutex protecting an entire data structure, not only is there likely to be more contention for the lock, but also the potential

protecting it with a lock ❶. The comparison operator then compares the retrieved values ❷. Note, however, that as well as reducing the locking periods so that only one lock is held at a time (and thus eliminating the possibility of deadlock), *this has subtly changed the semantics of the operation* compared to holding both locks together. In listing 3.10, if the operator returns `true`, it means that the value of `lhs.some_detail` at one point in time is equal to the value of `rhs.some_detail` at another point in time. The two values could have been changed in any way in between the two reads; the values could have been swapped in between ❷ and ❸, for example, thus rendering the comparison meaningless. The equality comparison might thus return `true` to indicate that the values were equal, even though there was never an instant in time when the values were actually equal. It's therefore important to be careful when making such changes that the semantics of the operation are not changed in a problematic fashion: *if you don't hold the required locks for the entire duration of an operation, you're exposing yourself to race conditions*.

Sometimes, there just isn't an appropriate level of granularity because not all accesses to the data structure require the same level of protection. In this case, it might be appropriate to use an alternative mechanism, instead of a plain `std::mutex`.

3.3 Alternative facilities for protecting shared data

Although they're the most general mechanism, mutexes aren't the only game in town when it comes to protecting shared data; there are alternatives that provide more appropriate protection in specific scenarios.

One particularly extreme (but remarkably common) case is where the shared data needs protection only from concurrent access while it's being initialized, but after that no explicit synchronization is required. This might be because the data is read-only once created, and so there are no possible synchronization issues, or it might be because the necessary protection is performed implicitly as part of the operations on the data. In either case, locking a mutex after the data has been initialized, purely in order to protect the initialization, is unnecessary and a needless hit to performance. It's for this reason that the C++ Standard provides a mechanism purely for protecting shared data during initialization.

3.3.1 Protecting shared data during initialization

Suppose you have a shared resource that's so expensive to construct that you want to do so only if it's actually required; maybe it opens a database connection or allocates a lot of memory. *Lazy initialization* such as this is common in single-threaded code—each operation that requires the resource first checks to see if it has been initialized and then initializes it before use if not:

```
std::shared_ptr<some_resource> resource_ptr;
void foo()
{
    if(!resource_ptr)
    {
```

for reducing the time that the lock is held is less. More of the operation steps will require a lock on the same mutex, so the lock must be held longer. This double whammy of a cost is thus also a double incentive to move toward finer-grained locking wherever possible.

As this example shows, locking at an appropriate granularity isn't only about the amount of data locked; it's also about how long the lock is held and what operations are performed while the lock is held. *In general, a lock should be held for only the minimum possible time needed to perform the required operations.* This also means that time-consuming operations such as acquiring another lock (even if you know it won't deadlock) or waiting for I/O to complete shouldn't be done while holding a lock unless absolutely necessary.

In listings 3.6 and 3.9, the operation that required locking the two mutexes was a swap operation, which obviously requires concurrent access to both objects. Suppose instead you were trying to compare a simple data member that was just a plain int. Would this make a difference? ints are cheap to copy, so you could easily copy the data for each object being compared while only holding the lock for that object and then compare the copied values. This would mean that you were holding the lock on each mutex for the minimum amount of time and also that you weren't holding one lock while locking another. The following listing shows a class Y for which this is the case and a sample implementation of the equality comparison operator.

Listing 3.10 Locking one mutex at a time in a comparison operator

```
class Y
{
private:
    int some_detail;
    mutable std::mutex m;

    int get_detail() const
    {
        std::lock_guard<std::mutex> lock_a(m);    ← ❶
        return some_detail;
    }
public:
    Y(int sd):some_detail(sd){}

    friend bool operator==(Y const& lhs, Y const& rhs)
    {
        if(&lhs==&rhs)
            return true;
        int const lhs_value=lhs.get_detail();
        int const rhs_value=rhs.get_detail();    ← ❷
        return lhs_value==rhs_value;            ← ❸
    }
};
```

← ❹

In this case, the comparison operator first retrieves the values to be compared by calling the `get_detail()` member function ❷, ❸. This function retrieves the value while