

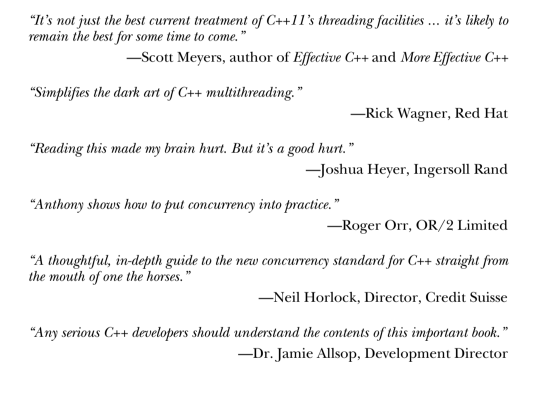
Concurrency IN ACTION

SECOND EDITION

Anthony Williams



Praise for the first edition



C++ Concurrency in Action Second Edition

ANTHONY WILLIAMS



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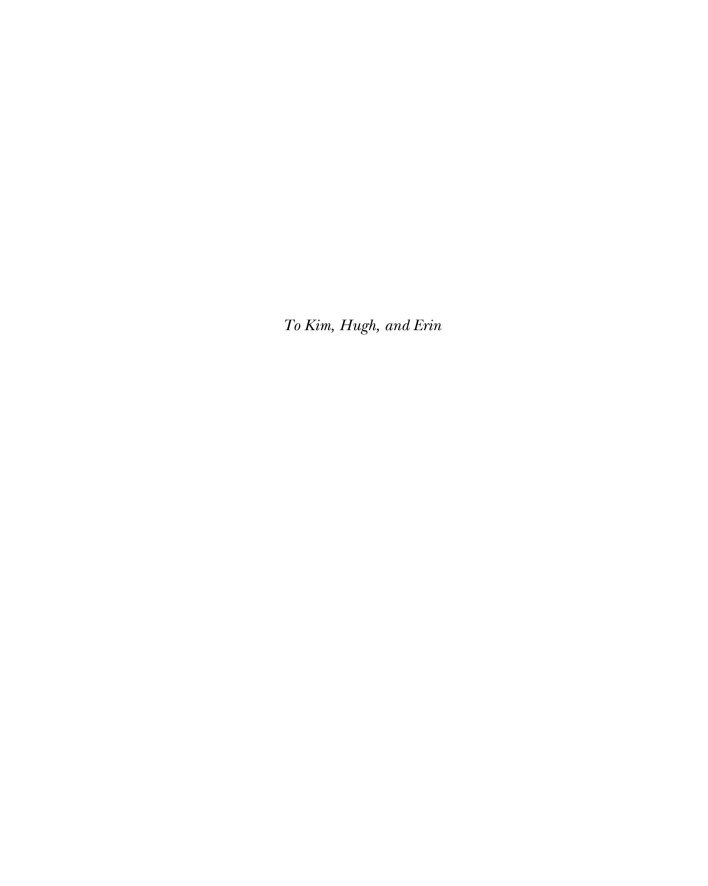
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preface

I encountered the concept of multithreaded code while working at my first job after I left college. We were writing a data processing application that had to populate a database with incoming data records. There was a lot of data, but each record was independent and required a reasonable amount of processing before it could be inserted into the database. To take full advantage of the power of our 10-CPU UltraSPARC, we ran the code in multiple threads, each thread processing its own set of incoming records. We wrote the code in C++, using POSIX threads, and made a fair number of mistakes—multithreading was new to all of us—but we got there in the end. It was also while working on this project that I first became aware of the C++ Standards Committee and the freshly published C++ Standard.

I have had a keen interest in multithreading and concurrency ever since. Where others saw it as difficult, complex, and a source of problems, I saw it as a powerful tool that could enable your code to take advantage of the available hardware to run faster. Later on, I would learn how it could be used to improve the responsiveness and performance of applications even on single-core hardware, by using multiple threads to hide the latency of time-consuming operations such as I/O. I also learned how it worked at the OS level and how Intel CPUs handled task switching.

Meanwhile, my interest in C++ brought me in contact with the ACCU and then the C++ Standards panel at BSI, as well as Boost. I followed the initial development of the Boost Thread Library with interest, and when it was abandoned by the original developer, I jumped at the chance to get involved. I was the primary developer and maintainer of the Boost Thread Library for a number of years, though I have since handed that responsibility on.

xiv PREFACE

As the work of the C++ Standards Committee shifted from fixing defects in the existing standard to writing proposals for the C++11 standard (named C++0x in the hope that it would be finished by 2009, and then officially C++11, because it was finally published in 2011), I got more involved with BSI and started drafting proposals of my own. Once it became clear that multithreading was on the agenda, I jumped in with both feet and authored or co-authored many of the multithreading and concurrency-related proposals that shaped this part of the standard. I have continued to be involved with the concurrency group as we worked on the changes for C++17, the Concurrency TS, and proposals for the future. I feel privileged to have had the opportunity to combine two of my major computer-related interests—C++ and multithreading—in this way.

This book draws on all my experience with both C++ and multithreading and aims to teach other C++ developers how to use the C++17 Thread Library and Concurrency TS safely and efficiently. I also hope to impart some of my enthusiasm for the subject along the way.

acknowledgments

I will start by saying a big "Thank you" to my wife, Kim, for all the love and support she has given me while writing this book. The first edition occupied a significant part of my spare time for the four years before publication, and the second edition has again required a significant investment of time, and without her patience, support, and understanding, I couldn't have managed it.

Second, I would like to thank the team at Manning who have made this book possible: Marjan Bace, publisher; Michael Stephens, associate publisher; Cynthia Kane, my development editor; Aleksandar Dragosavljević, review editor; Safis Editing and Heidi Ward, my copyeditors; and Melody Dolab, my proofreader. Without their efforts you would not be reading this book right now.

I would also like to thank the other members of the C++ Standards Committee who wrote committee papers on the multithreading facilities: Andrei Alexandrescu, Pete Becker, Bob Blainer, Hans Boehm, Beman Dawes, Lawrence Crowl, Peter Dimov, Jeff Garland, Kevlin Henney, Howard Hinnant, Ben Hutchings, Jan Kristofferson, Doug Lea, Paul McKenney, Nick McLaren, Clark Nelson, Bill Pugh, Raul Silvera, Herb Sutter, Detlef Vollmann, and Michael Wong, plus all those who commented on the papers, discussed them at the committee meetings, and otherwise helped shaped the multithreading and concurrency support in C++11, C++14, C++17, and the Concurrency TS.

Finally, I would like to thank the following people, whose suggestions have greatly improved this book: Dr. Jamie Allsop, Peter Dimov, Howard Hinnant, Rick Molloy, Jonathan Wakely, and Dr. Russel Winder, with special thanks to Russel for his detailed

reviews and to Frédéric Flayol, who, as technical proofreader, painstakingly checked all the content for outright errors in the final manuscript during production. (Any remaining mistakes are, of course, all mine.) In addition, I'd like to thank my panel of reviewers for the second edition: Al Norman, Andrei de Araújo Formiga, Chad Brewbaker, Dwight Wilkins, Hugo Filipe Lopes, Vieira Durana, Jura Shikin, Kent R. Spillner, Maria Gemini, Mateusz Malenta, Maurizio Tomasi, Nat Luengnaruemitchai, Robert C. Green II, Robert Trausmuth, Sanchir Kartiev, and Steven Parr. Also, thanks to the readers of the MEAP edition who took the time to point out errors or highlight areas that needed clarifying.

about this book

This book is an in-depth guide to the concurrency and multithreading facilities from the new C++ Standard, from the basic usage of std::thread, std::mutex, and std::async, to the complexities of atomic operations and the memory model.

Roadmap

The first four chapters introduce the various library facilities provided by the library and show how they can be used.

Chapter 5 covers the low-level nitty-gritty of the memory model and atomic operations, including how atomic operations can be used to impose ordering constraints on other code, and marks the end of the introductory chapters.

Chapters 6 and 7 start the coverage of higher-level topics, with some examples of how to use the basic facilities to build more complex data structures—lock-based data structures in chapter 6, and lock-free data structures in chapter 7.

Chapter 8 continues the higher-level topics, with guidelines for designing multithreaded code, coverage of the issues that affect performance, and example implementations of various parallel algorithms.

Chapter 9 covers thread management—thread pools, work queues, and interrupting operations.

Chapter 10 covers the new parallelism support from C++17, which comes in the form of additional overloads for many of the Standard Library algorithms.

Chapter 11 covers testing and debugging—types of bugs, techniques for locating them, how to test for them, and so forth.

The appendixes include a brief description of some of the new language facilities introduced with the new standard that are relevant to multithreading, the implementation details of the message-passing library mentioned in chapter 4, and a complete reference to the C++17 Thread Library.

Who should read this book

If you're writing multithreaded code in C++, you should read this book. If you're using the new multithreading facilities from the C++ Standard Library, this book is an essential guide. If you're using alternative thread libraries, the guidelines and techniques from the later chapters should still prove useful.

A good working knowledge of C++ is assumed, though familiarity with the new language features is not—these are covered in appendix A. Prior knowledge or experience of multithreaded programming is not assumed, though it may be useful.

How to use this book

If you've never written multithreaded code before, I suggest reading this book sequentially from beginning to end, though possibly skipping the more detailed parts of chapter 5. Chapter 7 relies heavily on the material in chapter 5, so if you skipped chapter 5, you should save chapter 7 until you've read it.

If you haven't used the new C++11 language facilities before, it might be worth skimming appendix A before you start to ensure that you're up to speed with the examples in the book. The uses of the new language facilities are highlighted in the text, though, and you can always flip to the appendix if you encounter something you haven't seen before.

If you have extensive experience with writing multithreaded code in other environments, the beginning chapters are probably still worth skimming so you can see how the facilities you know map onto the new standard C++ ones. If you're going to be doing any low-level work with atomic variables, chapter 5 is a must. Chapter 8 is worth reviewing to ensure that you're familiar with things like exception safety in multithreaded C++. If you have a particular task in mind, the index and table of contents should help you find a relevant section quickly.

Once you're up to speed on the use of the C++ Thread Library, appendix D should continue to be useful, such as for looking up the exact details of each class and function call. You may also like to dip back into the main chapters from time to refresh your memory on a particular construct or to look at the sample code.

Code conventions and downloads

All source code in listings or in text is in a fixed-width font like this to separate it from ordinary text. Code annotations accompany many of the listings, highlighting important concepts. In some cases, numbered bullets link to explanations that follow the listing.

Source code for all working examples in this book is available for download from the publisher's website at www.manning.com/books/c-plus-plus-concurrency-in-action-second-edition. You may also download the source code from github at https://github.com/anthonywilliams/ccia_code_samples.

Software requirements

To use the code from this book unchanged, you'll need a recent C++ compiler that supports the C++17 language features used in the examples (see appendix A), and you'll need a copy of the C++ Standard Thread Library.

At the time of writing, the latest versions of g++, clang++, and Microsoft Visual Studio all ship with implementations of the C++17 Standard Thread Library. They also support most of the language features from the appendix, and those features that aren't supported are coming soon.

My company, Just Software Solutions Ltd, sells a complete implementation of the C++11 Standard Thread Library for several older compilers, along with an implementation of the Concurrency TS for newer versions of clang, gcc, and Microsoft Visual Studio. This implementation has been used for testing the examples in this book.

The Boost Thread Library² provides an API that's based on the C++11 Standard Thread Library proposals and is portable to many platforms. Most of the examples from the book can be modified to work with the Boost Thread Library by judicious replacement of std:: with boost:: and use of the appropriate #include directives. There are a few facilities that are either not supported (such as std::async) or have different names (such as boost::unique_future) in the Boost Thread Library.

Book forum

Purchase of *C*++ *Concurrency in Action*, Second Edition includes free access to a private web forum run by Manning Publications where you can make comments about the book, ask technical questions, and receive help from the author and from other users. To access the forum, go to www.manning.com/books/c-plus-plus-concurrency-in-action-second-edition. You can also learn more about Manning's forums and the rules of conduct at https://forums.manning.com/forums/about.

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The forum and the archives of previous discussions will be accessible from the publisher's website as long as the book is in print.

¹ The just::thread implementation of the C++ Standard Thread Library, http://www.stdthread.co.uk.

² The Boost C++ library collection, http://www.boost.org.

about the author



Anthony Williams is a UK-based developer, consultant, and trainer with over 20 years of experience in C++. He has been an active member of the BSI C++ Standards Panel since 2001, and is the author or coauthor of many of the C++ Standards Committee papers that led up to the inclusion of the thread library in the C++11 Standard. He continues to work on new facilities to enhance the C++ concurrency toolkit, both with standards proposals, and implementations of those facilities for the just::thread Pro extensions to the C++ thread library from Just Software Solutions Ltd. Anthony lives in the far west of Cornwall, England.

about the cover illustration

The illustration on the cover of *C++ Concurrency in Action* is captioned "Habit of a Lady of Japan." The image is taken from the four-volume *Collection of the Dress of Different Nations* by Thomas Jefferys, published in London between 1757 and 1772. The collection includes beautiful hand-colored copperplate engravings of costumes from around the world and has influenced theatrical costume design since its publication. The diversity of the drawings in the compendium speaks vividly of the richness of the costumes presented on the London stage over 200 years ago. The costumes, both historical and contemporaneous, offered a glimpse into the dress customs of people living in different times and in different countries, making them come alive for London theater audiences.

Dress codes have changed in the last century, and the diversity by region, so rich in the past, has faded away. It's now often hard to tell the inhabitant of one continent from another. Perhaps, trying to view it optimistically, we've traded a cultural and visual diversity for a more varied personal life—or a more varied and interesting intellectual and technical life.

We at Manning celebrate the inventiveness, the initiative, and the fun of the computer business with book covers based on the rich diversity of the regional and theatrical life of two centuries ago, brought back to life by the pictures from this collection.

Hello, world of concurrency in C++!

This chapter covers

- What is meant by concurrency and multithreading
- Why you might want to use concurrency and multithreading in your applications
- Some of the history of the support for concurrency in C++
- What a simple multithreaded C++ program looks like

These are exciting times for C++ users. Thirteen years after the original C++ Standard was published in 1998, the C++ Standards Committee gave the language and its supporting library a major overhaul. The new C++ Standard (referred to as C++11 or C++0x) was published in 2011 and brought with it a swath of changes that made working with C++ easier and more productive. The Committee also committed to a new "train model" of releases, with a new C++ Standard to be published every three years. So far, we've had two of these publications: the C++14 Standard in 2014, and the C++17 Standard in 2017, as well as several Technical Specifications describing extensions to the C++ Standard.

One of the most significant new features in the C++11 Standard was the support of multithreaded programs. For the first time, the C++ Standard acknowledged the existence of multithreaded applications in the language and provided components in the library for writing multithreaded applications. This made it possible to write multithreaded C++ programs without relying on platform-specific extensions and enabled you to write portable multithreaded code with guaranteed behavior. It also came at a time when programmers were increasingly looking to concurrency in general, and multithreaded programming in particular, to improve application performance. The C++14 and C++17 Standards have built upon this baseline to provide further support for writing multithreaded programs in C++, as have the Technical Specifications. There's a Technical Specification for concurrency extensions, and another for parallelism, though the latter has been incorporated into C++17.

This book is about writing programs in C++ using multiple threads for concurrency and the C++ language features and library facilities that make it possible. I'll start by explaining what I mean by concurrency and multithreading and why you would want to use concurrency in your applications. After a quick detour into why you might *not* want to use it in your applications, we'll go through an overview of the concurrency support in C++, and we'll round off this chapter with a simple example of C++ concurrency in action. Readers experienced with developing multithreaded applications may wish to skip the early sections. In subsequent chapters, we'll cover more extensive examples and look at the library facilities in more depth. The book will finish with an in-depth reference to all the C++ Standard Library facilities for multithreading and concurrency.

So, what do I mean by *concurrency* and *multithreading*?

1.1 What is concurrency?

At the simplest and most basic level, concurrency is about two or more separate activities happening at the same time. We encounter concurrency as a natural part of life; we can walk and talk at the same time or perform different actions with each hand, and we each go about our lives independently of each other—you can watch football while I go swimming, and so on.

1.1.1 Concurrency in computer systems

When we talk about concurrency in terms of computers, we mean a single system performing multiple independent activities in parallel, rather than sequentially, or one after the other. This isn't a new phenomenon. Multitasking operating systems that allow a single desktop computer to run multiple applications at the same time through task switching have been commonplace for many years, as have high-end server machines with multiple processors that enable genuine concurrency. What's new is the increased prevalence of computers that can genuinely run multiple tasks in parallel rather than giving the illusion of doing so.

Historically, most desktop computers have had one processor, with a single processing unit or core, and this remains true for many desktop machines today. Such a machine can only perform one task at a time, but it can switch between tasks many times per second. By doing a bit of one task and then a bit of another and so on, it appears that the tasks are happening concurrently. This is called *task switching*. We still talk about concurrency with such systems; because the task switches are so fast, you can't tell at which point a task may be suspended as the processor switches to another one. The task switching provides the illusion of concurrency to both the user and the applications themselves. Because there is only the illusion of concurrency, the behavior of applications may be subtly different when executing in a single-processor task-switching environment compared to when executing in an environment with true concurrency. In particular, incorrect assumptions about the memory model (covered in chapter 5) may not show up in such an environment. This is discussed in more depth in chapter 10.

Computers containing multiple processors have been used for servers and high-performance computing tasks for years, and computers based on processors with more than one core on a single chip (multicore processors) are becoming increasingly common as desktop machines. Whether they have multiple processors or multiple cores within a processor (or both), these computers are capable of genuinely running more than one task in parallel. We call this *hardware concurrency*.

Figure 1.1 shows an idealized scenario of a computer with precisely two tasks to do, each divided into 10 equally sized chunks. On a dual-core machine (which has two processing cores), each task can execute on its own core. On a single-core machine doing task switching, the chunks from each task are interleaved. But they are also spaced out a bit (in figure 1.1, this is shown by the gray bars separating the chunks being thicker than the separator bars shown for the dual-core machine); in order to do the interleaving, the system has to perform a *context switch* every time it changes from one task to another, and this takes time. In order to perform a context switch, the OS has to save the CPU state and instruction pointer for the currently running task, work out which task to switch to, and reload the CPU state for the task being switched to. The CPU will then potentially have to load the memory for the instructions and data for the new task into the cache, which can prevent the CPU from executing any instructions, causing further delay.

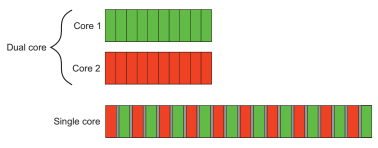


Figure 1.1 Two approaches to concurrency: parallel execution on a dual-core machine versus task switching on a single-core machine

Though the availability of concurrency in the hardware is most obvious with multiprocessor or multicore systems, some processors can execute multiple threads on a single core. The important factor to consider is the number of *hardware threads*, which is the measure of how many independent tasks the hardware can genuinely run concurrently. Even with a system that has genuine hardware concurrency, it's easy to have more tasks than the hardware can run in parallel, so task switching is still used in these cases. For example, on a typical desktop computer there may be hundreds of tasks running, performing background operations, even when the computer is nominally idle. It's the task switching that allows these background tasks to run and you to run your word processor, compiler, editor, and web browser (or any combination of applications) all at once. Figure 1.2 shows task switching among four tasks on a dual-core machine, again for an idealized scenario with the tasks divided neatly into equally sized chunks. In practice, many issues will make the divisions uneven and the scheduling irregular. Some of these issues are covered in chapter 8 when we look at factors affecting the performance of concurrent code.

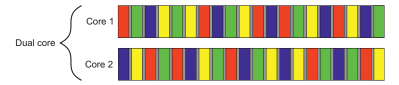


Figure 1.2 Task switching of four tasks on two cores

All the techniques, functions, and classes covered in this book can be used whether your application is running on a machine with one single-core processor or with many multicore processors, and are not affected by whether the concurrency is achieved through task switching or by genuine hardware concurrency. But as you may imagine, how you make use of concurrency in your application may well depend on the amount of hardware concurrency available. This is covered in chapter 8, where I discuss the issues involved in designing concurrent code in C++.

1.1.2 Approaches to concurrency

Imagine, for a moment, a pair of programmers working together on a software project. If your developers are in separate offices, they can go about their work peacefully, without being disturbed by each other, and they each have their own set of reference manuals. But communication isn't straightforward; rather than turning around and talking to each other, they have to use the phone or email, or get up and walk to the other's office. Also, you have the overhead of two offices to manage and multiple copies of reference manuals to purchase.

Now imagine that you move your developers into the same office. They can now talk to each other freely to discuss the design of the application, and they can easily

draw diagrams on paper or on a whiteboard to help with design ideas or explanations. You have only one office to manage, and one set of resources will often suffice. On the negative side, they might find it harder to concentrate, and there may be issues with sharing resources ("Where's the reference manual gone now?").

These two ways of organizing your developers illustrate the two basic approaches to concurrency. Each developer represents a thread, and each office represents a process. The first approach is to have multiple single-threaded processes, which is similar to having each developer in their own office, and the second approach is to have multiple threads in a single process, which is like having two developers in the same office. You can combine these in an arbitrary fashion and have multiple processes, some of which are multithreaded and some of which are single-threaded, but the principles are the same. Let's now have a brief look at these two approaches to concurrency in an application.

CONCURRENCY WITH MULTIPLE PROCESSES

The first way to make use of concurrency within an application is to divide the application into multiple, separate, single-threaded processes that are run at the same time, much as you can run your web browser and word processor at the same time. These separate processes can then pass messages to each other through all the normal interprocess communication channels (signals, sockets, files, pipes, and so on), as shown in figure 1.3. One downside is that such communication between processes is often either complicated to set up or slow, or both, because operating systems typically provide a lot of protection between processes to avoid one process accidentally modifying data belonging to another process. Another downside is that there's an inherent overhead in running multiple processes: it takes time to start a process, the operating system must devote internal resources to managing the process, and so forth.

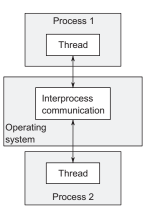


Figure 1.3 Communication between a pair of processes running concurrently

It's not all negative: the added protection operating systems typically provide between processes and the higher-level communication mechanisms mean that it can be easier to write safe concurrent code with processes rather than threads. Indeed, environments such as that provided for the Erlang (www.erlang.org/) programming language use processes as the fundamental building block of concurrency to great effect.

Using separate processes for concurrency also has an additional advantage—you can run the separate processes on distinct machines connected over a network. Though this increases the communication cost, on a carefully designed system it can be a cost-effective way of increasing the available parallelism and improving performance.

CONCURRENCY WITH MULTIPLE THREADS

The alternative approach to concurrency is to run multiple threads in a single process. Threads are much like light-weight processes: each thread runs independently of the others, and each may run a different sequence of instructions. But all threads in a process share the same address space, and most of the data can be accessed directly from all threads—global variables remain global, and pointers or references to objects or data can be passed around among threads. Although it's often possible to share memory among processes, this is complicated to set up and often hard to manage, because memory addresses of the same data aren't necessarily the same in different processes. Figure 1.4 shows two threads within a process communicating through shared memory.

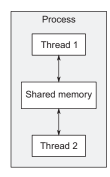


Figure 1.4 Communication between a pair of threads running concurrently in a single process

The shared address space and lack of protection of data between threads makes the overhead associated with using multiple threads much smaller than that from using multiple processes, because the operating system has less bookkeeping to do. But the flexibility of shared memory also comes with a price: if data is accessed by multiple threads, the application programmer must ensure that the view of data seen by each thread is consistent whenever it's accessed. The issues surrounding sharing data between threads, and the tools to use and guidelines to follow to avoid problems, are covered throughout this book, notably in chapters 3, 4, 5, and 8. The problems aren't insurmountable, provided suitable care is taken when writing the code, but they do mean that a great deal of thought must go into the communication between threads.

The low overhead associated with launching and communicating between multiple threads within a process compared to launching and communicating between multiple single-threaded processes means that this is the favored approach to concurrency in mainstream languages, including C++, despite the potential problems arising from the shared memory. In addition, the C++ Standard doesn't provide any intrinsic support for communication between processes, so applications that use multiple processes will have to rely on platform-specific APIs to do so. This book therefore focuses exclusively on using multithreading for concurrency, and future references to concurrency assume that this is achieved by using multiple threads.

There's another word that gets used a lot around multithreaded code: *parallelism*. Let's clarify the differences.

1.1.3 Concurrency vs. parallelism

Concurrency and parallelism have largely overlapping meanings with respect to multithreaded code. Indeed, to many they mean the same thing. The difference is primarily a matter of nuance, focus, and intent. Both terms are about running multiple tasks simultaneously, using the available hardware, but parallelism is much more

performance-oriented. People talk about *parallelism* when their primary concern is taking advantage of the available hardware to increase the performance of bulk data processing, whereas people talk about *concurrency* when their primary concern is separation of concerns, or responsiveness. This dichotomy is not cut and dried, and there is still considerable overlap in meaning, but it can help clarify discussions to know of this distinction. Throughout this book, there will be examples of both.

Having clarified what we mean by concurrency and parallelism, let's look at why you would use concurrency in your applications.

1.2 Why use concurrency?

There are two main reasons to use concurrency in an application: separation of concerns and performance. In fact, I'd go so far as to say that they're almost the *only* reasons to use concurrency; anything else boils down to one or the other (or maybe even both) when you look hard enough (well, except for reasons like "because I want to").

1.2.1 Using concurrency for separation of concerns

Separation of concerns is almost always a good idea when writing software; by grouping related bits of code together and keeping unrelated bits of code apart, you can make your programs easier to understand and test, and less likely to contain bugs. You can use concurrency to separate distinct areas of functionality, even when the operations in these distinct areas need to happen at the same time; without the explicit use of concurrency, you either have to write a task-switching framework or actively make calls to unrelated areas of code during an operation.

Consider a processing-intensive application with a user interface, such as a DVD player application for a desktop computer. This application fundamentally has two sets of responsibilities. Not only does it have to read the data from the disk, decode the images and sound, and send them to the graphics and sound hardware in a timely fashion so the DVD plays without glitches, but it must also take input from the user, such as when the user clicks Pause or Return To Menu, or even Quit. In a single thread, the application has to check for user input at regular intervals during the playback, conflating the DVD playback code with the user interface code. By using multi-threading to separate these concerns, the user interface code and DVD playback code no longer have to be so closely intertwined; one thread can handle the user interface and another the DVD playback. There will have to be interaction between them, such as when the user clicks Pause, but now these interactions are directly related to the task at hand.

This gives the illusion of responsiveness, because the user interface thread can typically respond immediately to a user request, even if the response is to display a busy cursor or a Please Wait message while the request is conveyed to the thread doing the work. Similarly, separate threads are often used to run tasks that must run continuously in the background, such as monitoring the filesystem for changes in a desktop search application. Using threads in this way generally makes the logic in each thread

much simpler, because the interactions between them can be limited to clearly identifiable points, rather than having to intersperse the logic of the different tasks.

In this case, the number of threads is independent of the number of CPU cores available, because the division into threads is based on the conceptual design rather than an attempt to increase throughput.

1.2.2 Using concurrency for performance: task and data parallelism

Multiprocessor systems have existed for decades, but until recently they were mostly found only in supercomputers, mainframes, and large server systems. But chip manufacturers have increasingly been favoring multicore designs with 2, 4, 16, or more processors on a single chip over better performance with a single core. Consequently, multicore desktop computers, and even multicore embedded devices, are now increasingly prevalent. The increased computing power of these machines comes not from running a single task faster but from running multiple tasks in parallel. In the past, programmers have been able to sit back and watch their programs get faster with each new generation of processors, without any effort on their part. But now, as Herb Sutter put it, "The free lunch is over." If software is to take advantage of this increased computing power, it must be designed to run multiple tasks concurrently. Programmers must therefore take heed, and those who have hitherto ignored concurrency must now look to add it to their toolbox.

There are two ways to use concurrency for performance. The first, and most obvious, is to divide a single task into parts and run each in parallel, reducing the total runtime. This is *task parallelism*. Although this sounds straightforward, it can be quite a complex process, because there may be many dependencies between the various parts. The divisions may be either in terms of processing—one thread performs one part of the algorithm while another thread performs a different part—or in terms of data—each thread performs the same operation on different parts of the data. This latter approach is called *data parallelism*.

Algorithms that are readily susceptible to such parallelism are frequently called *embarrassingly parallel*. Despite the implication that you might be embarrassed to have code so easy to parallelize, this is a good thing; other terms I've encountered for such algorithms are *naturally parallel* and *conveniently concurrent*. Embarrassingly parallel algorithms have good scalability properties—as the number of available hardware threads goes up, the parallelism in the algorithm can be increased to match. Such an algorithm is the perfect embodiment of the adage, "Many hands make light work." For those parts of the algorithm that aren't embarrassingly parallel, you might be able to divide the algorithm into a fixed (and therefore not scalable) number of parallel tasks. Techniques for dividing tasks between threads are covered in chapters 8 and 10.

The second way to use concurrency for performance is to use the available parallelism to solve bigger problems; rather than processing one file at a time, process 2, or

¹ "The Free Lunch Is Over: A Fundamental Turn Toward Concurrency in Software," Herb Sutter, Dr. Dobb's Journal, 30(3), March 2005. http://www.gotw.ca/publications/concurrency-ddj.htm.

10, or 20, as appropriate. Although this is an application of *data parallelism*, by performing the same operation on multiple sets of data concurrently, there's a different focus. It still takes the same amount of time to process one chunk of data, but now more data can be processed in the same amount of time. Obviously, there are limits to this approach, and this won't be beneficial in all cases, but the increase in throughput that comes from this approach can make new things possible—increased resolution in video processing, for example, if different areas of the picture can be processed in parallel.

1.2.3 When not to use concurrency

It's just as important to know when not to use concurrency as it is to know when to use it. Fundamentally, the only reason not to use concurrency is when the benefit isn't worth the cost. Code using concurrency is harder to understand in many cases, so there's a direct intellectual cost to writing and maintaining multithreaded code, and the additional complexity can also lead to more bugs. Unless the potential performance gain is large enough or the separation of concerns is clear enough to justify the additional development time required to get it right and the additional costs associated with maintaining multithreaded code, don't use concurrency.

Also, the performance gain might not be as large as expected; there's an inherent overhead associated with launching a thread, because the OS has to allocate the associated kernel resources and stack space and then add the new thread to the scheduler, all of which takes time. If the task being run on the thread is completed quickly, the time taken by the task may be dwarfed by the overhead of launching the thread, possibly making the overall performance of the application worse than if the task had been executed directly by the spawning thread.

Furthermore, threads are a limited resource. If you have too many threads running at once, this consumes OS resources and may make the system as a whole run slower. Not only that, but using too many threads can exhaust the available memory or address space for a process, because each thread requires a separate stack space. This is particularly a problem for 32-bit processes with a flat architecture where there's a 4 GB limit to the available address space: if each thread has a 1 MB stack (as is typical on many systems), then the address space would be used up with 4,096 threads, without allowing any space for code, static data, or heap data. Although 64-bit (or larger) systems don't have this direct address-space limit, they still have finite resources: if you run too many threads, this will eventually cause problems. Though thread pools (see chapter 9) can be used to limit the number of threads, they aren't a silver bullet, and they do have their own issues.

If the server side of a client/server application launches a separate thread for each connection, this will work fine for a small number of connections, but can quickly exhaust system resources by launching too many threads if the same technique is used for a high-demand server that has to handle many connections. In this scenario, careful use of thread pools can provide optimal performance (see chapter 9).

Finally, the more threads you have running, the more context switching the operating system has to do. Each context switch takes time that could be spent doing useful work, so at some point, adding an extra thread will reduce the overall application performance rather than increase it. For this reason, if you're trying to achieve the best possible performance of the system, it's necessary to adjust the number of threads running to take into account the available hardware concurrency (or lack of it).

The use of concurrency for performance is like any other optimization strategy: it has the potential to greatly improve the performance of your application, but it can also complicate the code, making it harder to understand and more prone to bugs. Therefore, it's only worth doing for those performance-critical parts of the application where there's the potential for measurable gain. Of course, if the potential for performance gains is only secondary to clarity of design or separation of concerns, it may still be worth using a multithreaded design.

Assuming that you've decided you do want to use concurrency in your application, whether for performance, separation of concerns, or because it's "multithreading Monday," what does that mean for C++ programmers?

1.3 Concurrency and multithreading in C++

Standardized support for concurrency through multithreading is a relatively new thing for C++. It's only since the C++11 Standard that you've been able to write multithreaded code without resorting to platform-specific extensions. In order to understand the rationale behind lots of the decisions in the Standard C++ Thread Library, it's important to understand the history.

1.3.1 History of multithreading in C++

The 1998 C++ Standard doesn't acknowledge the existence of threads, and the operational effects of the various language elements are written in terms of a sequential abstract machine. Not only that, but the memory model isn't formally defined, so you can't write multithreaded applications without compiler-specific extensions to the 1998 C++ Standard.

Compiler vendors are free to add extensions to the language, and the prevalence of C APIs for multithreading—such as those in the POSIX C standard and the Microsoft Windows API—has led many C++ compiler vendors to support multithreading with various platform-specific extensions. This compiler support is generally limited to allowing the use of the corresponding C API for the platform and ensuring that the C++ Runtime Library (such as the code for the exception-handling mechanism) works in the presence of multiple threads. Although few compiler vendors have provided a formal multithreading-aware memory model, the behavior of the compilers and processors has been sufficiently good that a large number of multithreaded C++ programs have been written.

Not content with using the platform-specific C APIs for handling multithreading, C++ programmers have looked to their class libraries to provide object-oriented

multithreading facilities. Application frameworks, such as MFC, and general-purpose C++ libraries, such as Boost and ACE, have accumulated sets of C++ classes that wrap the underlying platform-specific APIs and provide higher-level facilities for multithreading that simplify tasks. Although the precise details of the class libraries vary considerably, particularly in the area of launching new threads, the overall shape of the classes has a lot in common. One particularly important design that's common to many C++ class libraries, and that provides considerable benefit to the programmer, is the use of the Resource Acquisition Is Initialization (RAII) idiom with locks to ensure that mutexes are unlocked when the relevant scope is exited.

For many cases, the multithreading support of existing C++ compilers combined with the availability of platform-specific APIs and platform-independent class libraries, such as Boost and ACE, provide a solid foundation on which to write multithreaded C++ code, and as a result, there are probably millions of lines of C++ code written as part of multithreaded applications. But the lack of standard support means that there are occasions where the lack of a thread-aware memory model causes problems, particularly for those who try to gain higher performance by using knowledge of the processor hardware or for those writing cross-platform code where the behavior of the compilers varies between platforms.

1.3.2 Concurrency support in the C++11 standard

All this changed with the release of the C++11 Standard. Not only is there a thread-aware memory model, but the C++ Standard Library was extended to include classes for managing threads (see chapter 2), protecting shared data (see chapter 3), synchronizing operations between threads (see chapter 4), and low-level atomic operations (see chapter 5).

The C++11 Thread Library is heavily based on the prior experience accumulated through the use of the C++ class libraries mentioned previously. In particular, the Boost Thread Library was used as the primary model on which the new library is based, with many of the classes sharing their names and structure with the corresponding ones from Boost. As the standard has evolved, this has been a two-way flow, and the Boost Thread Library has itself changed to match the C++ Standard in many respects, so users transitioning from Boost should find themselves at home.

Concurrency support is one of the changes with the C++11 Standard—as mentioned at the beginning of this chapter, there are many enhancements to the language to make programmers' lives easier. Although these are generally outside the scope of this book, some of those changes have had a direct impact on the Thread Library and the ways in which it can be used. Appendix A provides a brief introduction to these language features.

1.3.3 More support for concurrency and parallelism in C++14 and C++17

The only specific support for concurrency and parallelism added in C++14 was a new mutex type for protecting shared data (see chapter 3). But C++17 adds considerably more: a full suite of parallel algorithms (see chapter 10) for starters. Both of these Standards enhance the core language and the rest of the Standard Library, and these enhancements can simplify the writing of multithreaded code.

As mentioned previously, there's also a Technical Specification for concurrency, which describes extensions to the functions and classes provided by the C++ Standard, especially around synchronizing operations between threads (see chapter 4).

The support for atomic operations directly in C++ enables programmers to write efficient code with defined semantics without the need for platform-specific assembly language. This is a real boon for those trying to write efficient, portable code; not only does the compiler take care of the platform specifics, but the optimizer can be written to take into account the semantics of the operations, enabling better optimization of the program as a whole.

1.3.4 Efficiency in the C++ Thread Library

One of the concerns that developers involved in high-performance computing often raise regarding C++ in general, and C++ classes that wrap low-level facilities—such as those in the new Standard C++ Thread Library specifically—is that of efficiency. If you're after the utmost in performance, it's important to understand the implementation costs associated with using any high-level facilities, compared to using the underlying low-level facilities directly. This cost is the *abstraction penalty*.

The C++ Standards Committee was aware of this when designing the C++ Standard Library in general and the Standard C++ Thread Library in particular; one of the design goals has been that there should be little or no benefit to be gained from using the lower-level APIs directly, where the same facility is to be provided. The library has therefore been designed to allow for efficient implementation (with a low abstraction penalty) on most major platforms.

Another goal of the C++ Standards Committee has been to ensure that C++ provides sufficient low-level facilities for those wishing to work close to the metal for the ultimate performance. To this end, along with the new memory model comes a comprehensive atomic operations library for direct control over individual bits and bytes and the inter-thread synchronization and visibility of any changes. These atomic types and the corresponding operations can now be used in many places where developers would previously have chosen to drop down to platform-specific assembly language. Code using the new standard types and operations is more portable and easier to maintain.

The C++ Standard Library also provides higher-level abstractions and facilities that make writing multithreaded code easier and less error-prone. Sometimes the use of these facilities comes with a performance cost because of the additional code that

must be executed. But this performance cost doesn't necessarily imply a higher abstraction penalty; in general, the cost is no higher than would be incurred by writing equivalent functionality by hand, and the compiler may inline much of the additional code anyway.

In some cases, the high-level facilities provide additional functionality beyond what may be required for a specific use. Most of the time this isn't an issue: you don't pay for what you don't use. On rare occasions, this unused functionality will impact the performance of other code. If you're aiming for performance and the cost is too high, you may be better off handcrafting the desired functionality from lower-level facilities. In the vast majority of cases, the additional complexity and chance of errors far outweigh the potential benefits from a small performance gain. Even if profiling does demonstrate that the bottleneck is in the C++ Standard Library facilities, it may be due to poor application design rather than a poor library implementation. For example, if too many threads are competing for a mutex, it will impact the performance significantly. Rather than trying to shave a small fraction of time off the mutex operations, it would probably be more beneficial to restructure the application so that there's less contention on the mutex. Designing applications to reduce contention is covered in chapter 8.

In those rare cases where the C++ Standard Library doesn't provide the performance or behavior required, it might be necessary to use platform-specific facilities.

1.3.5 Platform-specific facilities

Although the C++ Thread Library provides reasonably comprehensive facilities for multithreading and concurrency, on any given platform there will be platform-specific facilities that go beyond what's offered. In order to gain easy access to those facilities without giving up the benefits of using the Standard C++ Thread Library, the types in the C++ Thread Library may offer a native_handle() member function that allows the underlying implementation to be directly manipulated using a platform-specific API. By its nature, any operations performed using native_handle() are entirely platform dependent and beyond of the scope of this book (and the Standard C++ Library itself).

Before even considering using platform-specific facilities, it's important to understand what the Standard Library provides, so let's get started with an example.

1.4 Getting started

OK, so you have a nice, shiny C++11/C++14/C++17 compiler. What's next? What does a multithreaded C++ program look like? It looks much like any other C++ program, with the usual mix of variables, classes, and functions. The only real distinction is that some functions might be running concurrently, so you need to ensure that shared data is safe for concurrent access, as described in chapter 3. In order to run functions concurrently, specific functions and objects must be used to manage the different threads.

1.4.1 Hello, Concurrent World

Let's start with a classic example: a program to print "Hello World." A simple Hello World program that runs in a single thread is shown here, to serve as a baseline when we move to multiple threads:

```
#include <iostream>
int main()
{
    std::cout<<"Hello World\n";
}</pre>
```

All this program does is write "Hello World" to the standard output stream. Let's compare it to the simple Hello Concurrent World program shown in the following listing, which starts a separate thread to display the message.

Listing 1.1 A simple Hello Concurrent World program

```
#include <iostream>
#include <thread>
void hello()
{
    std::cout<<"Hello Concurrent World\n";
}
int main()
{
    std::thread t(hello); 3
    t.join();
}</pre>
```

The first difference is the extra #include <thread>. The declarations for the multi-threading support in the Standard C++ Library are in new headers: the functions and classes for managing threads are declared in <thread>, whereas those for protecting shared data are declared in other headers.

Second, the code for writing the message has been moved to a separate function. This is because every thread has to have an *initial function*, where the new thread of execution begins. For the initial thread in an application, this is main(), but for every other thread it's specified in the constructor of a std::thread object—in this case, the std::thread object named t has the new hello() function as its initial function.

This is the next difference: rather than writing directly to standard output or calling hello() from main(), this program launches a new thread to do it, bringing the thread count to two—the initial thread that starts at main() and the new thread that starts at hello().

After the new thread has been launched, the initial thread continues execution. If it didn't wait for the new thread to finish, it would merrily continue to the end of main() and end the program—possibly before the new thread had a chance to run. This is why the call to join() is there—as described in chapter 2, this causes the calling

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thread (in main()) to wait for the thread associated with the std::thread object, in this case, t.

If this seems like a lot of effort to write a message to standard output, it is—as described in section 1.2.3, it's generally not worth the effort to use multiple threads for such a simple task, especially if the initial thread has nothing to do in the meantime. Later in the book, you'll work through examples of scenarios where there's a clear gain to using multiple threads.

Summary

In this chapter, I covered what's meant by concurrency and multithreading and why you'd choose to use it (or not) in your applications. I also covered the history of multithreading in C++, from the complete lack of support in the 1998 standard, through various platform-specific extensions, to proper multithreading support in the C++11 Standard, and on to the C++14 and C++17 standards and the Technical Specification for concurrency. This support has come in time to allow programmers to take advantage of the greater hardware concurrency becoming available with newer CPUs, as chip manufacturers choose to add more processing power in the form of multiple cores that allow more tasks to be executed concurrently, rather than increasing the execution speed of a single core.

I also showed how simple using the classes and functions from the C++ Standard Library can be in the examples in section 1.4. In C++, using multiple threads isn't complicated in and of itself; the complexity lies in designing the code so that it behaves as intended.

After the examples of section 1.4, it's time for something with a bit more substance. In chapter 2, we'll look at the classes and functions available for managing threads.

Managing threads

This chapter covers

- Starting threads, and various ways of specifying code to run on a new thread
- Waiting for a thread to finish versus leaving it to run
- Uniquely identifying threads

OK, so you've decided to use concurrency for your application. In particular, you've decided to use multiple threads. What now? How do you launch these threads, check that they've finished, and keep tabs on them? The C++ Standard Library makes most thread-management tasks relatively easy, with almost everything managed through the std::thread object associated with a given thread, as you'll see. For those tasks that aren't so straightforward, the library provides the flexibility to build what you need from the basic building blocks.

In this chapter, I'll start by covering the basics: launching a thread, waiting for it to finish, or running it in the background. We'll then look at passing additional parameters to the thread function when it's launched and how to transfer ownership of a thread from one std::thread object to another. Finally, we'll look at choosing the number of threads to use and identifying particular threads.

2.1 Basic thread management

Every C++ program has at least one thread, which is started by the C++ runtime: the thread running main(). Your program can then launch additional threads that have another function as the entry point. These threads then run concurrently with each other and with the initial thread. In the same way that the program exits when it returns from main(), when the specified entry point function returns, the thread exits. As you'll see, if you have a std::thread object for a thread, you can wait for it to finish; but first you have to start it, so let's look at launching threads.

2.1.1 Launching a thread

As you saw in chapter 1, threads are started by constructing a std::thread object that specifies the task to run on that thread. In the simplest case, that task is a plain, ordinary void-returning function that takes no parameters. This function runs on its own thread until it returns, and then the thread stops. At the other extreme, the task could be a function object that takes additional parameters and performs a series of independent operations that are specified through some kind of messaging system while it's running, and the thread stops only when it's signaled to do so, again via some kind of messaging system. It doesn't matter what the thread is going to do or where it's launched from, but starting a thread using the C++ Standard Library always boils down to constructing a std::thread object:

```
void do_some_work();
std::thread my_thread(do_some_work);
```

This is about as simple as it gets. Of course, you have to make sure that the <thread>header is included so the compiler can see the definition of the std::thread class. As with much of the C++ Standard Library, std::thread works with any callable type, so you can pass an instance of a class with a function call operator to the std::thread constructor instead:

```
class background_task
{
public:
    void operator()() const
    {
        do_something();
        do_something_else();
    }
};
background_task f;
std::thread my thread(f);
```

In this case, the supplied function object is copied into the storage belonging to the newly created thread of execution and invoked from there. It's therefore essential that the copy behaves equivalently to the original, or the result may not be what's expected.

One thing to consider when passing a function object to the thread constructor is to avoid what's dubbed "C++'s most vexing parse." If you pass a temporary rather than a named variable, the syntax can be the same as that of a function declaration, in which case the compiler interprets it as such, rather than an object definition. For example,

```
std::thread my thread(background task());
```

declares a my_thread function that takes a single parameter (of type pointer-to-a-function-taking-no-parameters-and-returning-a-background_task-object) and returns a std::thread object, rather than launching a new thread. You can avoid this by naming your function object as shown previously, by using an extra set of parentheses, or by using the new uniform initialization syntax; for example:

```
std::thread my_thread((background_task()));
std::thread my_thread{background_task()};
```

In the first example, the extra parentheses prevent interpretation as a function declaration, allowing my_thread to be declared as a variable of type std::thread. The second example uses the new uniform initialization syntax with braces rather than parentheses, and thus would also declare a variable.

One type of callable object that avoids this problem is a *lambda expression*. This is a new feature from C++11 which allows you to write a local function, possibly capturing some local variables and avoiding the need to pass additional arguments (see section 2.2). For full details on lambda expressions, see appendix A, section A.5. The previous example can be written using a lambda expression as follows:

```
std::thread my_thread([]{
    do_something();
    do_something_else();
});
```

Once you've started your thread, you need to explicitly decide whether to wait for it to finish (by joining with it—see section 2.1.2) or leave it to run on its own (by detaching it—see section 2.1.3). If you don't decide before the std::thread object is destroyed, then your program is terminated (the std::thread destructor calls std::terminate()). It's therefore imperative that you ensure that the thread is correctly joined or detached, even in the presence of exceptions. See section 2.1.3 for a technique to handle this scenario. Note that you only have to make this decision before the std::thread object is destroyed—the thread itself may well have finished long before you join with it or detach it, and if you detach it, then if the thread is still running, it will continue to do so, and may continue running long after the std::thread object is destroyed; it will only stop running when it finally returns from the thread function.

If you don't wait for your thread to finish, you need to ensure that the data accessed by the thread is valid until the thread has finished with it. This isn't a new

problem—even in single-threaded code it's undefined behavior to access an object after it's been destroyed—but the use of threads provides an additional opportunity to encounter such lifetime issues.

One situation in which you can encounter such problems is when the thread function holds pointers or references to local variables and the thread hasn't finished when the function exits. The following listing shows an example of such a scenario.

Listing 2.1 A function that returns while a thread still has access to local variables

```
struct func
    int& i;
    func(int& i ):i(i ){}
    void operator()()
         for (unsigned j=0; j<1000000; ++j)
             do_something(i);
                                           Potential access to
                                           dangling reference
};
void oops()
                                              Don't wait for
    int some_local_state=0;
                                             thread to finish
    func my func(some local state);
    std::thread my_thread(my_func);
                                                New thread might
    my thread.detach();
                                                still be running
}
```

In this case, the new thread associated with my_thread will probably still be running when oops exits, because you've explicitly decided not to wait for it by calling detach(). If the thread is still running, you have the scenario shown in table 2.1: the next call to do_something(i) will access an already destroyed variable. This is like normal single-threaded code—allowing a pointer or reference to a local variable to persist beyond the function exit is never a good idea—but it's easier to make the mistake with multithreaded code, because it isn't necessarily immediately apparent that this has happened.

Table 2.1 Accessing a local variable with a detached thread after it has been destroyed

Main thread	New thread
Constructs my_func with reference to some_local_state	
Starts new thread my_thread	
	Started
	Calls func::operator()
Detaches my_thread	Running func::operator(); may call do_something with reference to some_local_state

Main thread	New thread
Destroys some_local_state	Still running
Exits oops	Still running func::operator(); may call do_something

with reference to some local state => undefined behavior

Table 2.1 Accessing a local variable with a detached thread after it has been destroyed (continued)

One common way to handle this scenario is to make the thread function self-contained and copy the data into the thread rather than sharing the data. If you use a callable object for your thread function, that object is copied into the thread, so the original object can be destroyed immediately. But you still need to be wary of objects containing pointers or references, such as in listing 2.1. In particular, it's a bad idea to create a thread within a function that has access to the local variables in that function, unless the thread is guaranteed to finish before the function exits.

Alternatively, you can ensure that the thread has completed execution before the function exits by *joining* with the thread.

2.1.2 Waiting for a thread to complete

If you need to wait for a thread to complete, you can do this by calling <code>join()</code> on the associated <code>std::thread</code> instance. In the case of listing 2.1, replacing the call to <code>my_thread.detach()</code> before the closing brace of the function body with a call to <code>my_thread.join()</code> would therefore be sufficient to ensure that the thread was finished before the function was exited and thus before the local variables were destroyed. In this case, it would mean there was little point in running the function on a separate thread, because the first thread wouldn't be doing anything useful in the meantime, but in real code the original thread would either have work to do or would have launched several threads to do useful work before waiting for all of them to complete.

join() is a simple and brute-force technique—either you wait for a thread to finish or you don't. If you need more fine-grained control over waiting for a thread, such as to check whether a thread is finished, or to wait only a certain period of time, then you have to use alternative mechanisms such as condition variables and futures, which we'll look at in chapter 4. The act of calling join() also cleans up any storage associated with the thread, so the std::thread object is no longer associated with the now-finished thread; it isn't associated with any thread. This means that you can call join() only once for a given thread; once you've called join(), the std::thread object is no longer joinable, and joinable() will return false.

2.1.3 Waiting in exceptional circumstances

As mentioned earlier, you need to ensure that you've called either <code>join()</code> or <code>detach()</code> before a <code>std::thread</code> object is destroyed. If you're detaching a thread, you can usually call <code>detach()</code> immediately after the thread has been started, so this isn't a problem. But if you're intending to wait for the thread, you need to carefully pick the

place in the code where you call join(). This means that the call to join() is liable to be skipped if an exception is thrown after the thread has been started but before the call to join().

To avoid your application being terminated when an exception is thrown, you therefore need to make a decision about what to do in this case. In general, if you were intending to call <code>join()</code> in a non-exceptional case, you also need to call <code>join()</code> in the presence of an exception to avoid accidental lifetime problems. The next listing shows some simple code that does just that.

Listing 2.2 Waiting for a thread to finish

```
struct func;
void f()
{
   int some_local_state=0;
   func my_func(some_local_state);
   std::thread t(my_func);
   try
   {
      do_something_in_current_thread();
   }
   catch(...)
   {
      t.join();
      throw;
   }
   t.join();
}
```

The code in listing 2.2 uses a try/catch block to ensure that a thread with access to local state is finished before the function exits, whether the function exits normally, or by an exception. The use of try/catch blocks is verbose, and it's easy to get the scope slightly wrong, so this isn't an ideal scenario. If it's important to ensure that the thread completes before the function exits—whether because it has a reference to other local variables or for any other reason—then it's important to ensure this is the case for all possible exit paths, whether normal or exceptional, and it's desirable to provide a simple, concise mechanism for doing so.

One way of doing this is to use the standard Resource Acquisition Is Initialization (RAII) idiom and provide a class that does the <code>join()</code> in its destructor, as in the following listing. See how it simplifies the <code>f()</code> function.

Listing 2.3 Using RAII to wait for a thread to complete

```
{}
    ~thread guard()
        if(t.joinable())
            t.join();
    thread quard(thread quard const&) = delete;
    thread quard& operator=(thread quard const&)=delete;
};
struct func;
                         See definition
void f()
                         in listing 2.1
    int some local state=0;
    func my func(some local state);
    std::thread t(my func);
    thread quard q(t);
    do something in current thread();
}
```

When the execution of the current thread reaches the end of f, the local objects are destroyed in reverse order of construction. Consequently, the thread_guard object, g, is destroyed first, and the thread is joined with, in the destructor. This even happens if the function exits because do_something_in_current_thread throws an exception.

The destructor of thread_guard in listing 2.3 first tests to see if the std::thread object is joinable() before calling join(). This is important, because join() can be called only once for a given thread of execution, so it would be a mistake to do so if the thread had already been joined.

The copy constructor and copy-assignment operators are marked =delete to ensure that they're not automatically provided by the compiler. Copying or assigning such an object would be dangerous, because it might then outlive the scope of the thread it was joining. By declaring them as deleted, any attempt to copy a thread_guard object will generate a compilation error. See appendix A, section A.2, for more about deleted functions.

If you don't need to wait for a thread to finish, you can avoid this exception-safety issue by *detaching* it. This breaks the association of the thread with the std::thread object and ensures that std::terminate() won't be called when the std::thread object is destroyed, even though the thread is still running in the background.

2.1.4 Running threads in the background

Calling detach() on a std::thread object leaves the thread to run in the background, with no direct means of communicating with it. It's no longer possible to wait for that thread to complete; if a thread becomes detached, it isn't possible to obtain a std::thread object that references it, so it can no longer be joined. Detached threads truly run in the background; ownership and control are passed over to the

C++ Runtime Library, which ensures that the resources associated with the thread are correctly reclaimed when the thread exits.

Detached threads are often called *daemon threads* after the UNIX concept of a *daemon process* that runs in the background without any explicit user interface. Such threads are typically long-running; they run for almost the entire lifetime of the application, performing a background task such as monitoring the filesystem, clearing unused entries out of object caches, or optimizing data structures. At the other extreme, it may make sense to use a detached thread where there's another mechanism for identifying when the thread has completed or where the thread is used for a fire-and-forget task.

As you've saw in section 2.1.2, you detach a thread by calling the detach() member function of the std::thread object. After the call completes, the std::thread object is no longer associated with the actual thread of execution and is therefore no longer joinable:

```
std::thread t(do_background_work);
t.detach();
assert(!t.joinable());
```

In order to detach the thread from a std::thread object, there must be a thread to detach: you can't call detach() on a std::thread object with no associated thread of execution. This is exactly the same requirement as for join(), and you can check it in exactly the same way—you can only call t.detach() for a std::thread object t when t.joinable() returns true.

Consider an application such as a word processor that can edit multiple documents at once. There are many ways to handle this, both at the UI level and internally. One way that's increasingly common at the moment is to have multiple, independent, top-level windows, one for each document being edited. Although these windows appear to be completely independent, each with its own menus, they're running within the same instance of the application. One way to handle this internally is to run each document-editing window in its own thread; each thread runs the same code but with different data relating to the document being edited and the corresponding window properties. Opening a new document therefore requires starting a new thread. The thread handling the request isn't going to care about waiting for that other thread to finish, because it's working on an unrelated document, so this makes it a prime candidate for running a detached thread.

The following listing shows a simple code outline for this approach.

Listing 2.4 Detaching a thread to handle other documents

```
void edit_document(std::string const& filename)
{
    open_document_and_display_gui(filename);
    while(!done_editing())
    {
        user command cmd=get user input();
    }
}
```

```
if(cmd.type==open_new_document)
{
    std::string const new_name=get_filename_from_user();
    std::thread t(edit_document,new_name);
    t.detach();
}
else
{
    process_user_input(cmd);
}
}
```

If the user chooses to open a new document, you prompt them for the document to open, start a new thread to open that document, and then detach it. Because the new thread is doing the same operation as the current thread but on a different file, you can reuse the same function (edit_document) with the newly chosen filename as the supplied argument.

This example also shows a case where it's helpful to pass arguments to the function used to start a thread: rather than just passing the name of the function to the std::thread constructor, you also pass in the filename parameter. Although other mechanisms could be used to do this, such as using a function object with member data instead of an ordinary function with parameters, the C++ Standard Library provides you with an easy way of doing it.

2.2 Passing arguments to a thread function

As shown in listing 2.4, passing arguments to the callable object or function is fundamentally as simple as passing additional arguments to the std::thread constructor. But it's important to bear in mind that by default, the arguments are copied into internal storage, where they can be accessed by the newly created thread of execution, and then passed to the callable object or function as rvalues as if they were temporaries. This is done even if the corresponding parameter in the function is expecting a reference. Here's an example:

```
void f(int i,std::string const& s);
std::thread t(f,3,"hello");
```

This creates a new thread of execution associated with t, which calls f(3,"hello"). Note that even though f takes a std::string as the second parameter, the string literal is passed as a char const* and converted to a std::string only in the context of the new thread. This is particularly important when the argument supplied is a pointer to an automatic variable, as follows:

```
void f(int i,std::string const& s);
void oops(int some_param)
{
    char buffer[1024];
    sprintf(buffer, "%i",some param);
```

```
std::thread t(f,3,buffer);
t.detach();
}
```

In this case, it's the pointer to the local variable buffer that's passed through to the new thread and there's a significant chance that the oops function will exit before the buffer has been converted to a std::string on the new thread, thus leading to undefined behavior. The solution is to cast to std::string before passing the buffer to the std::thread constructor:

```
void f(int i,std::string const& s);
void not_oops(int some_param)
{
    char buffer[1024];
    sprintf(buffer,"%i",some_param);
    std::thread t(f,3,std::string(buffer));
    t.detach();
}
Using std::string
avoids dangling
pointer

t.detach();
```

In this case, the problem is that you were relying on the implicit conversion of the pointer to the buffer into the std::string object expected as a function parameter, but this conversion happens too late because the std::thread constructor copies the supplied values as is, without converting to the expected argument type.

It's not possible to get the reverse scenario: the object is copied, and you wanted a non-const reference, because this won't compile. You might try this if the thread is updating a data structure that's passed in by reference; for example:

```
void update_data_for_widget(widget_id w,widget_data& data);
void oops_again(widget_id w)
{
    widget_data data;
    std::thread t(update_data_for_widget,w,data);
    display_status();
    t.join();
    process_widget_data(data);
}
```

Although update_data_for_widget expects the second parameter to be passed by reference, the std::thread constructor doesn't know that; it's oblivious to the types of the arguments expected by the function and blindly copies the supplied values. But the internal code passes copied arguments as rvalues in order to work with move-only types, and will thus try to call update_data_for_widget with an rvalue. This will fail to compile because you can't pass an rvalue to a function that expects a non-const reference. For those of you familiar with std::bind, the solution will be readily apparent: you need to wrap the arguments that need to be references in std::ref. In this case, if you change the thread invocation to

```
std::thread t(update data for widget, w, std::ref(data));
```

then update_data_for_widget will be correctly passed a reference to data rather than a temporary copy of data, and the code will now compile successfully.

If you're familiar with std::bind, the parameter-passing semantics will be unsurprising, because both the operation of the std::thread constructor and the operation of std::bind are defined in terms of the same mechanism. This means that, for example, you can pass a member function pointer as the function, provided you supply a suitable object pointer as the first argument:

```
class X
{
public:
    void do_lengthy_work();
};
X my_x;
std::thread t(&X::do_lengthy_work,&my_x);
```

This code will invoke my_x.do_lengthy_work() on the new thread, because the address of my_x is supplied as the object pointer. You can also supply arguments to such a member function call: the third argument to the std::thread constructor will be the first argument to the member function, and so forth.

Another interesting scenario for supplying arguments is where the arguments can't be copied but can only be *moved*: the data held within one object is transferred over to another, leaving the original object empty. An example of such a type is std::unique_ptr, which provides automatic memory management for dynamically allocated objects. Only one std::unique_ptr instance can point to a given object at a time, and when that instance is destroyed, the pointed-to object is deleted. The *move constructor* and *move assignment operator* allow the ownership of an object to be transferred around between std::unique_ptr instances (see appendix A, section A.1.1, for more on move semantics). Such a transfer leaves the source object with a NULL pointer. This moving of values allows objects of this type to be accepted as function parameters or returned from functions. Where the source object is temporary, the move is automatic, but where the source is a named value, the transfer must be requested directly by invoking std::move(). The following example shows the use of std::move to transfer ownership of a dynamic object into a thread:

```
void process_big_object(std::unique_ptr<big_object>);
std::unique_ptr<big_object> p(new big_object);
p->prepare_data(42);
std::thread t(process big object,std::move(p));
```

By specifying std::move(p) in the std::thread constructor, the ownership of big_object is transferred first into internal storage for the newly created thread and then into process big object.

Several of the classes in the C++ Standard Library exhibit the same ownership semantics as std::unique_ptr, and std::thread is one of them. Though std::thread instances don't own a dynamic object in the same way as std::unique_ptr does, they do

own a resource: each instance is responsible for managing a thread of execution. This ownership can be transferred between instances, because instances of std::thread are movable, even though they aren't copyable. This ensures that only one object is associated with a particular thread of execution at any one time while allowing programmers the option of transferring that ownership between objects.

2.3 Transferring ownership of a thread

Suppose you want to write a function that creates a thread to run in the background, but passes ownership of the new thread back to the calling function rather than waiting for it to complete; or maybe you want to do the reverse: create a thread and pass ownership in to some function that should wait for it to complete. In either case, you need to transfer ownership from one place to another.

This is where the move support of std::thread comes in. As described in the previous section, many resource-owning types in the C++ Standard Library, such as std::ifstream and std::unique_ptr, are movable but not copyable, and std::thread is one of them. This means that the ownership of a particular thread of execution can be moved between std::thread instances, as in the following example. The example shows the creation of two threads of execution and the transfer of ownership of those threads among three std::thread instances, t1, t2, and t3:

```
void some_function();
void some_other_function();
std::thread t1(some_function);
std::thread t2=std::move(t1);
t1=std::thread(some_other_function);
std::thread t3;
t3=std::move(t2);
t1=std::move(t3):
This assignment
will terminate the
program!
```

First, a new thread is started and associated with t1. Ownership is then transferred over to t2 when t2 is constructed, by invoking std::move() to explicitly move ownership. At this point, t1 no longer has an associated thread of execution; the thread running some function is now associated with t2.

Then, a new thread is started and associated with a temporary std::thread object. The subsequent transfer of ownership into t1 doesn't require a call to std::move() to explicitly move ownership, because the owner is a temporary object—moving from temporaries is automatic and implicit.

t3 is default-constructed, which means that it's created without any associated thread of execution. Ownership of the thread currently associated with t2 is transferred into t3, again with an explicit call to std::move(), because t2 is a named object. After all these moves, t1 is associated with the thread running some_other_function, t2 has no associated thread, and t3 is associated with the thread running some_function.

The final move transfers ownership of the thread running some_function back to t1 where it started. But in this case t1 already had an associated thread (which was running some_other_function), so std::terminate() is called to terminate the program.

This is done for consistency with the std::thread destructor. You saw in section 2.1.1 that you must explicitly wait for a thread to complete or detach it before destruction, and the same applies to assignment: you can't just drop a thread by assigning a new value to the std::thread object that manages it.

The move support in std::thread means that ownership can readily be transferred out of a function, as shown in the following listing.

Listing 2.5 Returning a std::thread from a function

```
std::thread f()
{
    void some_function();
    return std::thread(some_function);
}
std::thread g()
{
    void some_other_function(int);
    std::thread t(some_other_function,42);
    return t;
}
```

Likewise, if ownership should be transferred into a function, it can accept an instance of std::thread by value as one of the parameters, as shown here:

```
void f(std::thread t);
void g()
{
    void some_function();
    f(std::thread(some_function));
    std::thread t(some_function);
    f(std::move(t));
}
```

One benefit of the move support of std::thread is that you can build on the thread_guard class from listing 2.3 and have it take ownership of the thread. This avoids any unpleasant consequences should the thread_guard object outlive the thread it was referencing, and it also means that no one else can join or detach the thread once ownership has been transferred into the object. Because this would primarily be aimed at ensuring that threads are completed before a scope is exited, I named this class scoped_thread. The implementation is shown in the following listing, along with a simple example.

Listing 2.6 scoped thread and example usage

```
class scoped_thread
{
    std::thread t;
public:
    explicit scoped_thread(std::thread t_):
        t(std::move(t))
```

The example is similar to listing 2.3, but the new thread is passed in directly to scoped_thread rather than having to create a separate named variable for it. When the initial thread reaches the end of f, the scoped_thread object is destroyed and then joins with the thread supplied to the constructor. Whereas with the thread_guard class from listing 2.3 the destructor had to check that the thread was still joinable, you can do that in the constructor and throw an exception if it's not.

One of the proposals for C++17 was for a joining_thread class that would be similar to std::thread, except that it would automatically join in the destructor much like scoped_thread does. This didn't get consensus in the committee, so it wasn't accepted into the standard (though it's still on track for C++20 as std::jthread), but it's relatively easy to write. One possible implementation is shown in the next listing.

Listing 2.7 A joining thread class

```
t=std::move(other.t);
        return *this;
    joining thread& operator=(std::thread other) noexcept
        if(joinable())
           join();
        t=std::move(other);
        return *this;
    ~joining thread() noexcept
        if(joinable())
           join();
    void swap(joining_thread& other) noexcept
        t.swap(other.t);
    std::thread::id get_id() const noexcept{
       return t.get id();
    bool joinable() const noexcept
        return t.joinable();
    void join()
        t.join();
    void detach()
        t.detach();
    std::thread& as_thread() noexcept
        return t;
    const std::thread& as thread() const noexcept
       return t;
};
```

The move support in std::thread also allows for containers of std::thread objects, if those containers are move-aware (like the updated std::vector<>). This means that you can write code like that in the following listing, which spawns a number of threads and then waits for them to finish.

Listing 2.8 Spawns some threads and waits for them to finish

```
void do_work(unsigned id);
void f()
```

```
{
    std::vector<std::thread> threads;
    for(unsigned i=0;i<20;++i)
    {
        threads.emplace_back(do_work,i);
    }
    for(auto& entry: threads)
        entry.join();
        Calls join() on each
        thread in turn
}</pre>
```

If the threads are being used to subdivide the work of an algorithm, this is often what's required; before returning to the caller, all threads must have finished. The simple structure of listing 2.8 implies that the work done by the threads is self-contained, and the result of their operations is purely the side effects on shared data. If f() were to return a value to the caller that depended on the results of the operations performed by these threads, then as written, this return value would have to be determined by examining the shared data after the threads had terminated. Alternative schemes for transferring the results of operations between threads are discussed in chapter 4.

Putting std::thread objects in a std::vector is a step toward automating the management of those threads: rather than creating separate variables for those threads and joining with them directly, they can be treated as a group. You can take this a step further by creating a dynamic number of threads determined at runtime, rather than creating a fixed number, as in listing 2.8.

2.4 Choosing the number of threads at runtime

One feature of the C++ Standard Library that helps here is std::thread::hardware_concurrency(). This function returns an indication of the number of threads that can truly run concurrently for a given execution of a program. On a multicore system it might be the number of CPU cores, for example. This is only a hint, and the function might return 0 if this information isn't available, but it can be a useful guide for splitting a task among threads.

Listing 2.9 shows a simple implementation of a parallel version of std::accumulate. In real code you'll probably want to use the parallel version of std::reduce described in chapter 10, rather than implementing it yourself, but this illustrates the basic idea. It divides the work among the threads, with a minimum number of elements per thread in order to avoid the overhead of too many threads. Note that this implementation assumes that none of the operations will throw an exception, even though exceptions are possible; the std::thread constructor will throw if it can't start a new thread of execution, for example. Handling exceptions in such an algorithm is beyond the scope of this simple example and will be covered in chapter 8.

Listing 2.9 A naïve parallel version of std::accumulate

```
template<typename Iterator,typename T>
struct accumulate block
```

```
void operator()(Iterator first,Iterator last,T& result)
        result=std::accumulate(first,last,result);
};
template<typename Iterator,typename T>
T parallel accumulate(Iterator first, Iterator last, T init)
    unsigned long const length=std::distance(first,last);
    if(!length)
       return init;
    unsigned long const min per thread=25;
    unsigned long const max_threads=
        (length+min per thread-1)/min per thread;
    unsigned long const hardware threads=
        std::thread::hardware concurrency();
    unsigned long const num threads=
        std::min(hardware threads!=0?hardware threads:2, max threads);
    unsigned long const block_size=length/num_threads;
    std::vector<T> results(num threads);
    std::vector<std::thread> threads(num threads-1);
    Iterator block start=first;
    for(unsigned long i=0;i<(num threads-1);++i)</pre>
        Iterator block_end=block_start;
        std::advance(block end,block size);
        threads[i] = std::thread(
            accumulate block<Iterator, T>(),
            block start,block end,std::ref(results[i]));
        block start=block end;
    accumulate block<Iterator, T>()(
        block start,last,results[num threads-1]);
    for(auto& entry: threads)
           entry.join();
    return std::accumulate(results.begin(),results.end(),init);
}
```

Although this is a long function, it's straightforward. If the input range is empty, you return the initial value supplied as the init parameter value. Otherwise, there's at least one element in the range, so you can divide the number of elements to process by the minimum block size in order to give the maximum number of threads . This is to avoid creating 32 threads on a 32-core machine when you have only five values in the range.

The number of threads to run is the minimum of your calculated maximum and the number of hardware threads. You don't want to run more threads than the hardware can support (which is called *oversubscription*), because the context switching will mean that more threads will decrease the performance. If the call to std::thread::hardware_concurrency() returned 0, you'd substitute a number of your choice; in

this case I've chosen 2. You don't want to run too many threads because that would slow things down on a single-core machine, but likewise you don't want to run too few because you'd be passing up the available concurrency.

The number of entries for each thread to process is the length of the range divided by the number of threads. If you're worrying about cases where the number doesn't divide evenly, don't—you'll handle that later.

Now that you know how many threads you have, you can create a std::vector<T> for the intermediate results and a std::vector<std::thread> for the threads. Note that you need to launch one fewer thread than num_threads, because you already have one.

Launching the threads is a simple loop: advance the block_end iterator to the end of the current block and launch a new thread to accumulate the results for this block. The start of the next block is the end of this one.

After you've launched all the threads, this thread can then process the final block. This is where you take account of any uneven division: you know the end of the final block must be last, and it doesn't matter how many elements are in that block.

Once you've accumulated the results for the last block, you can wait for all the threads you spawned with std::for_each, as in listing 2.8, and then add up the results with a final call to std::accumulate.

Before you leave this example, it's worth pointing out that where the addition operator for the type T isn't associative (such as for float or double), the results of this parallel_accumulate may vary from those of std::accumulate because of the grouping of the range into blocks. Also, the requirements on the iterators are slightly more stringent: they must be at least *forward iterators*, whereas std::accumulate can work with single-pass *input iterators*, and T must be *default-constructible* so that you can create the results vector. These sorts of requirement changes are common with parallel algorithms; by their nature they're different in order to make them parallel, and this has consequences for the results and requirements. Implementing parallel algorithms is covered in more depth in chapter 8, and chapter 10 covers the standard supplied ones from C++17 (the equivalent to the parallel_accumulate described here being the parallel form of std::reduce). It's also worth noting that because you can't return a value directly from a thread, you must pass in a reference to the relevant entry in the results vector. Alternative ways of returning results from threads are addressed through the use of futures in chapter 4.

In this case, all the information required by each thread was passed in when the thread was started, including the location in which to store the result of its calculation. This isn't always the case; sometimes it's necessary to be able to identify the threads in some way for part of the processing. You could pass in an identifying number, such as the value of $\dot{\mathtt{i}}$ in listing 2.8, but if the function that needs the identifier is several levels deep in the call stack and could be called from any thread, it's inconvenient to have to do it that way. When we were designing the C++ Standard Library we foresaw this need, so each thread has a unique identifier.

2.5 Identifying threads

Thread identifiers are of type std::thread::id and can be retrieved in two ways. First, the identifier for a thread can be obtained from its associated std::thread object by calling the get_id() member function. If the std::thread object doesn't have an associated thread of execution, the call to get_id() returns a default-constructed std::thread::id object, which indicates "not any thread." Alternatively, the identifier for the current thread can be obtained by calling std::this_thread:: get_id(), which is also defined in the <thread> header.

Objects of type std::thread::id can be freely copied and compared; they wouldn't be of much use as identifiers otherwise. If two objects of type std::thread::id are equal, they represent the same thread, or both are holding the "not any thread" value. If two objects aren't equal, they represent different threads, or one represents a thread and the other is holding the "not any thread" value.

The C++ Standard Library doesn't limit you to checking whether thread identifiers are the same or not; objects of type std::thread::id offer the complete set of comparison operators, which provide a total ordering for all distinct values. This allows them to be used as keys in associative containers, or sorted, or compared in any other way that you as a programmer may see fit. The comparison operators provide a total order for all non-equal values of std::thread::id, so they behave as you'd intuitively expect: if a<b and b<c, then a<c, and so forth. The Standard Library also provides std::hash<std::thread::id> so that values of type std::thread::id can be used as keys in the new unordered associative containers too.

Instances of std::thread::id are often used to check whether a thread needs to perform some operation. For example, if threads are used to divide work, as in listing 2.9, the initial thread that launched the others might need to perform its work slightly differently in the middle of the algorithm. In this case it could store the result of std::this_thread::get_id() before launching the other threads, and then the core part of the algorithm (which is common to all threads) could check its own thread ID against the stored value:

```
std::thread::id master_thread;
void some_core_part_of_algorithm()
{
    if(std::this_thread::get_id() == master_thread)
    {
        do_master_thread_work();
    }
    do_common_work();
}
```

Alternatively, the std::thread::id of the current thread could be stored in a data structure as part of an operation. Later operations on that same data structure could then check the stored ID against the ID of the thread performing the operation to determine what operations are permitted/required.

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Similarly, thread IDs could be used as keys into associative containers where specific data needs to be associated with a thread and alternative mechanisms such as thread-local storage aren't appropriate. Such a container could, for example, be used by a controlling thread to store information about each of the threads under its control or for passing information between threads.

The idea is that std::thread::id will suffice as a generic identifier for a thread in most circumstances; it's only if the identifier has semantic meaning associated with it (such as being an index into an array) that alternatives should be necessary. You can even write out an instance of std::thread::id to an output stream such as std::cout:

```
std::cout<<std::this thread::get id();
```

The exact output you get is strictly implementation-dependent; the only guarantee given by the standard is that thread IDs that compare as equal should produce the same output, and those that aren't equal should give different output. This is therefore primarily useful for debugging and logging, but the values have no semantic meaning, so there's not much more that could be said anyway.

Summary

In this chapter, I covered the basics of thread management with the C++ Standard Library: starting threads, waiting for them to finish, and *not* waiting for them to finish because you want them to run in the background. We also saw how to pass arguments into the thread function when a thread is started, how to transfer the responsibility for managing a thread from one part of the code to another, and how groups of threads can be used to divide work. Finally, we discussed identifying threads in order to associate data or behavior with specific threads that's inconvenient to associate through alternative means. Although you can do quite a lot with purely independent threads that each operate on separate data, sometimes it's desirable to share data among threads while they're running. Chapter 3 discusses the issues surrounding sharing data directly among threads, and chapter 4 covers more general issues surrounding synchronizing operations with and without shared data.

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 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 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 only 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.* But 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 *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:

- a Identify the node to delete: N.
- b Update the link from the node prior to N to point to the node after N.
- c Update the link from the node after N to point to the node prior to N.
- d Delete node N.

As you can see in figure 3.1, 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 reading the list items from left to right in the diagram, it will skip the node being 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*.

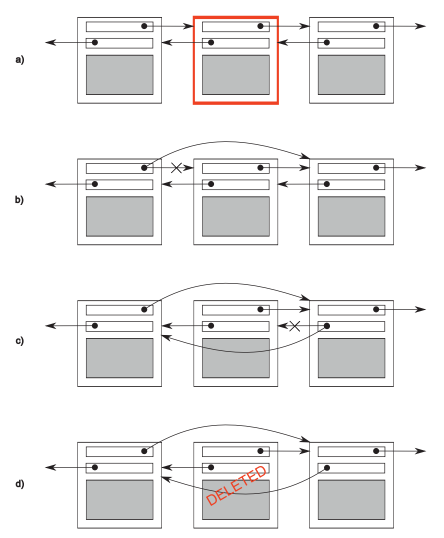


Figure 3.1 Deleting a node from a doubly linked list

3.1.1 Race conditions

Suppose you're buying tickets to see a movie at the movie theater. If it's a big theater, 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 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 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 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 existence; 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 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 of these 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. It won't be covered in this book, because there's no direct support for STM in C++ (though there is a Technical Specification for Transactional Memory Extensions to C++¹). But 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* (*mut*ual *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

¹ ISO/IEC TS 19841:2015—Technical Specification for C++ Extensions for Transactional Memory http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=66343.

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 lock() member function, and unlock it with a call to the unlock() member function. But 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, 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 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;
std::mutex some_mutex;
void add_to_list(int new_value)
{
    std::lock_guard<std::mutex> guard(some_mutex);
    some_list.push_back(new_value);
}
bool list_contains(int value_to_find)
{
    std::lock_guard<std::mutex> guard(some_mutex);
    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 ①, and it's protected with a corresponding global instance of std::mutex ②. The use of std::lock_guard<std::mutex> in add_to_list() ③, and again in list_contains() ④, 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().

C++17 has a new feature called class template argument deduction, which means that for simple class templates like std::lock_guard, the template argument list can often be omitted. 3 and 4 can be reduced to

```
std::lock_guard guard(some_mutex);
```

on a C++17 compiler. As we will see in section 3.2.4, C++17 also introduces an enhanced version of lock guard called std::scoped_lock, so in a C++17 environment, this may well be written as

```
std::scoped lock guard(some mutex);
```

For clarity of code and compatibility with older compilers, I'll continue to use std::lock guard and specify the template arguments in other code snippets.

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 add_to_list and list_contains functions 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 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 seen, protecting data with a mutex is not quite as easy as slapping an 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 these 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> 1(m);
        func(data):
                                      \triangleleft
                                                 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()
                                                2 Pass in a malicious
                                                   function
    x.process data(malicious function);
    unprotected->do something();
                                                   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 func function 1 means that foo can pass in malicious_function to bypass the protection 2 and then call do_something() without the mutex being locked 3.

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, it doesn't mean you're 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 access 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 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();
                                                                       New in
    void swap(stack&&);
                                                                      C + + 14
    template <class... Args> void emplace (Args&&... args);
};
```

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:

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() 1 and the call to top() 2. 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. But that still begs the question: what changes need to be made? In the simplest case, you could 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 makes the call to empty() an optimization to avoid the overhead of throwing an exception if the stack is already empty (though if the state changes between the call to empty() and the call to top(), then the exception will still be thrown), rather than a necessary part of the design.

If you look closely at the previous snippet, there's also potential for another race condition, but this time between the call to top() 2 and the call to pop() 3. 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 (though more commonly, a queue is used for this purpose—see the examples in chapters 6 and 7). 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, but the calls to do_something() can run concurrently. One possible execution is shown in table 3.1.

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

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

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() 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 Cargill² 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,³ but the potential for race conditions brings something new to the mix.

For those of you who aren't aware of the issue, consider 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 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 popped is lost; it has been removed from

² 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.

³ Herb Sutter, Exceptional C++: 47 Engineering Puzzles, Programming Problems, and Solutions (Addison Wesley Professional, 1999).

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 want 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 be assignable. This is an important restriction: many user-defined types do not support assignment, though they may support move construction or even copy construction (and 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 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 at 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 std::shared_ptr<>. 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>
                              For std::shared ptr<>
#include <memory>
struct empty stack: std::exception
    const char* what() const noexcept;
template<typename T>
class threadsafe stack
                                                                Assignment
                                                                operator is
public:
                                                                   deleted
    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;
};
```

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 **1** (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)
                                                           Copy performed
        std::lock guard<std::mutex> lock(other.m);
                                                           in constructor
        data=other.data;
    threadsafe stack& operator=(const threadsafe stack&) = delete;
    void push(T new value)
        std::lock guard<std::mutex> lock(m);
        data.push(std::move(new value));
                                                           Check for empty
    std::shared ptr<T> pop()
                                                           before trying to
        std::lock guard<std::mutex> lock(m);
                                                           pop value
        if(data.empty()) throw empty stack();
        std::shared_ptr<T> const res(std::make_shared<T>(data.top()));
        data.pop();
                                                              Allocate return value
        return res;
                                                            before modifying stack
    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();
}
};
```

This stack implementation is *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 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. But 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 on to whatever they have and demand that they be given 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. But 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 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() 1 locks the two mutexes, and two std::lock_guard instances are constructed 2 and 3, 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 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.

C++17 provides additional support for this scenario, in the form of a new RAII template, std::scoped_lock<>. This is exactly equivalent to std::lock_guard<>, except that it is a *variadic template*, accepting a *list* of mutex types as template parameters, and a *list* of mutexes as constructor arguments. The mutexes supplied to the constructor are locked using the same algorithm as std::lock, so that when the constructor completes they are all locked, and they are then all unlocked in the destructor. The swap() operation from listing 3.6 can be rewritten as follows:

```
void swap(X& lhs, X& rhs)
{
    if(&lhs==&rhs)
        return;
    std::scoped_lock guard(lhs.m,rhs.m);
    swap(lhs.some_detail,rhs.some_detail);
}
```

This example uses another feature added with C++17: automatic deduction of class template parameters. If you have a C++17 compiler (which is likely if you're using std::scoped lock, because that is a C++17 library facility), the C++17 implicit class

template parameter deduction mechanism will choose the correct mutex types from the types of the objects passed to the constructor at object **1**. This line is equivalent to the fully specified version:

```
std::scoped lock<std::mutex,std::mutex> guard(lhs.m,rhs.m);
```

The existence of std::scoped_lock means that most of the cases where you would have used std::lock prior to C++17 can now be written using std::scoped_lock, with less potential for mistakes, which can only be a good thing!

Although std::lock (and std::scoped_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 only occur with locks, although that's the most frequent cause; you can create deadlock with two threads and no locks by having each thread call <code>join()</code> on the <code>std::thread</code> object for the other. In this case, neither thread can make progress because it's waiting for the other to finish, like the children fighting over their toy. 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.

ACOUIRE 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. But in order to prevent deadlock, the nodes must always be locked in the same order: if two threads tried to traverse the list in opposite orders 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, as shown in figure 3.2.

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.

Thread 1	Thread 2
Lock master entry mutex	
Read head node pointer	
Lock head node mutex	
Unlock master entry mutex	
	Lock master entry mutex
Read head → next pointer	Lock tail node mutex
Lock next node mutex	Read tail → prev pointer
Read next → next pointer	Unlock tail node mutex
Lock node A mutex	Lock node C mutex
Read A → next pointer (which is B)	Read C → next pointer (which is B)
	Lock node B mutex
Block trying to lock node B mutex	Unlock node C mutex
	Read B → prev pointer (which is A)
	Block trying to lock node A mutex
Deadlock!	

Figure 3.2 Deadlock with threads traversing a list in opposite orders

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 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. This is a common pattern, but the C++ Standard Library does not provide direct support for it, so you will need to write a custom hierarchical_mutex mutex type, the code for which is shown in listing 3.8.

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);
hierarchical mutex low level mutex (5000);
hierarchical_mutex other_mutex(6000);
int do low level stuff();
int low_level_func()
    std::lock guard<hierarchical mutex> lk(low level mutex);
    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);
    high level stuff(low level func());
void thread a()
    high_level_func();
void do other stuff();
void other stuff()
    high_level_func();
                           √10
    do other stuff();
void thread b()
    std::lock guard<hierarchical mutex> lk(other mutex);
                                                             4—9
    other_stuff();
}
```

This code has three instances of hierarchical_mutex, (①, ②, and ③), which are constructed with progressively lower hierarchy numbers. Because the mechanism is defined so that if you hold a lock on a hierarchical_mutex, then you can only acquire a lock on another hierarchical_mutex with a lower hierarchy number, this imposes restrictions on what the code can do.

Assuming do_low_level_stuff doesn't lock any mutexes, low_level_func is the bottom of your hierarchy, and locks the low_level_mutex 4. high_level_func calls low_level_func 5, while holding a lock on high_level_mutex 6, but that's OK, because the hierarchy level of high_level_mutex (1: 10000) is higher than that of low_level_mutex (2: 5000).

thread_a() **7** abides by the rules, so it runs fine.

On the other hand, thread_b() **8** disregards the rules and therefore will fail at runtime.

First off, it locks other_mutex **9**, which has a hierarchy value of only 6000 **3**. This means it should be somewhere midway in the hierarchy. When other_stuff() calls high_level_func() **10**, it's 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 6000. The hierarchical_mutex will therefore report an error, possibly by throwing an exception or aborting the program. Deadlocks between hierarchical mutexes are 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 has 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.

The implementation of hierarchical_mutex uses a thread-local variable to store the current hierarchy value. This value is accessible to all mutex instances, but has a different value on each thread. This allows the code to check the behavior of each thread separately, and the code for each mutex can check whether or not the current thread is allowed to lock that mutex.

Listing 3.8 A simple hierarchical mutex

```
public:
    explicit hierarchical mutex (unsigned long value):
        hierarchy value(value),
        previous hierarchy value(0)
    {}
    void lock()
        check_for_hierarchy_violation();
        internal mutex.lock();
        update hierarchy value();
    void unlock()
        if(this_thread_hierarchy_value!=hierarchy_value)
            throw std::logic error("mutex hierarchy violated");
        this thread hierarchy value=previous hierarchy value;
        internal mutex.unlock();
    bool try lock()
        check for hierarchy violation();
        if(!internal mutex.try lock())
            return false;
        update hierarchy value();
        return true;
};
thread local unsigned long
    hierarchical_mutex::this_thread_hierarchy_value(ULONG_MAX);
```

The key here is the use of the thread_local value representing the hierarchy value for the current thread: this_thread_hierarchy_value ①. It's initialized to the maximum value ②, 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 nature, this is greater than any other value, so the check in check_for_hierarchy_violation() 2 passes. With that check out of the way, lock() delegates to the internal mutex for the locking 4. Once this lock has succeeded, you can update the hierarchy value 5.

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 ② 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() (6); 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 **3**, and you restore it *before* you unlock the internal mutex **6**, you can safely store it in the hierarchical_mutex itself, because it's safely protected by the lock on the internal mutex. In order to avoid the hierarchy getting confused due to out-of-order unlocking, you throw at **9** if the mutex being unlocked is not the most recently locked one. Other mechanisms are possible, but this is the simplest.

try_lock() works the same as lock(), except that if the call to try_lock() on the
internal_mutex fails 7, 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 don't go as far as writing the runtime checks.

EXTENDING THESE GUIDELINES BEYOND LOCKS

As I mentioned back at the beginning of this section, deadlock doesn't only 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, so 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; an std::unique_lock instance doesn't always own the mutex that it's associated with. First off, 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 to std::lock(). Listing 3.6 could easily have been written as shown in listing 3.9, using std::unique_lock and std::defer_lock 1, rather than std::lock_guard and std::adopt_lock. The code has the same line count and is equivalent, apart from

one small thing: std::unique_lock takes more space and is slightly slower to use than std::lock_guard. The flexibility of allowing an 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){}
                                                              std::defer lock
    friend void swap (X& lhs, X& rhs)
                                                              leaves mutexes
                                                                  unlocked.
        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);
                                                                  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 work and 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. Unless you're going to be transferring lock ownership around or doing something else that requires std::unique_lock, you're still better off using the C++17 variadic std::scoped_lock if it's available to you (see section 3.2.4).

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 this 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 *moveable* 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 get_lock() function 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;
}
void process_data()
{
    std::unique_lock<std::mutex> lk(get_lock());
    do_something();
}
```

Because 1k is an automatic variable declared within the function, it can be returned directly ①, 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 ②, 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 want 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 moveable (so that it can be returned from a function), in which case the lock object data member also needs to be moveable.

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, like for a mutex. std::unique_lock supports the same basic set of member functions for locking and unlocking as a mutex does, so 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 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 bag for their wallet. Everything proceeds much more easily if everybody gets to the checkout with everything they want and with an appropriate method 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 accessing the shared data; try to do any processing of the data outside the lock. In particular, don't do any 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. Unless the lock is 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);
}

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

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 for reducing the time that the lock is held is diminished. 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 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 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);
        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();
        return lhs_value=rhs_value;
    }
};
```

In this case, the comparison operator first retrieves the values to be compared by calling the get detail() member function, 2 and 3. This function retrieves the value while protecting it with a lock **1**. The comparison operator then compares the retrieved values **4**. Note, however, that as well as reducing the locking periods so that only one lock is held at a time (and 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 2 and 3, for example, rendering the comparison meaningless. The equality comparison might return true to indicate that the values were equal, even though there was never an instant in time when the values were equal. It's therefore important to be careful when making these 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 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 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:

If the shared resource itself is safe for concurrent access, the only part that needs protecting when converting this to multithreaded code is the initialization ①, but a naïve translation such as that in the following listing can cause unnecessary serialization of threads using the resource. This is because each thread must wait on the mutex in order to check whether the resource has already been initialized.

Listing 3.11 Thread-safe lazy initialization using a mutex

```
std::shared_ptr<some_resource> resource_ptr;
std::mutex resource_mutex;
void foo()
{
    std::unique_lock<std::mutex> lk(resource_mutex);
    if(!resource_ptr)
    {
        resource_ptr.reset(new some_resource);
    }
    lk.unlock();
    resource_ptr->do_something();
}
Only the initialization needs protection
```

This code is common enough, and the unnecessary serialization problematic enough, that many people have tried to come up with a better way of doing this, including the infamous *double-checked locking* pattern: the pointer is first read without acquiring the lock (1) in the following code), and the lock is acquired only if the pointer is NULL. The pointer is then checked *again* once the lock has been acquired (2), hence the *double-checked* part) in case another thread has done the initialization between the first check and this thread acquiring the lock:

```
void undefined_behaviour_with_double_checked_locking()
{
    if(!resource ptr) <-1</pre>
```

Unfortunately, this pattern is infamous for a reason: it has the potential for nasty race conditions, because the read outside the lock ①, isn't synchronized with the write done by another thread inside the lock ③. This creates a race condition that covers not only the pointer itself but also the object pointed to; even if a thread sees the pointer written by another thread, it might not see the newly created instance of some_resource, resulting in the call to do_something() ④ operating on incorrect values. This is an example of the type of race condition defined as a *data race* by the C++ Standard and specified as *undefined behavior*. It's therefore quite definitely something to avoid. See chapter 5 for a detailed discussion of the memory model, including what constitutes a *data race*.

The C++ Standards Committee also saw that this was an important scenario, and so the C++ Standard Library provides std::once_flag and std::call_once to handle this situation. Rather than locking a mutex and explicitly checking the pointer, every thread can use std::call_once, safe in the knowledge that the pointer will have been initialized by some thread (in a properly synchronized fashion) by the time std::call_once returns. The necessary synchronization data is stored in the std::once_flag instance; each instance of std::once_flag corresponds to a different initialization. Use of std::call_once will typically have a lower overhead than using a mutex explicitly, especially when the initialization has already been done, so it should be used in preference where it matches the required functionality. The following example shows the same operation as listing 3.11, rewritten to use std::call_once. In this case, the initialization is done by calling a function, but it could easily have been done with an instance of a class with a function call operator. Like most of the functions in the standard library that take functions or predicates as arguments, std::call_once works with any function or callable object:

```
std::shared_ptr<some_resource> resource_ptr;
std::once_flag resource_flag;
void init_resource()
{
    resource_ptr.reset(new some_resource);
}
void foo()
{
    std::call_once(resource_flag,init_resource);
    resource_ptr->do_something();
}
Initialization is called exactly once.
```

In this example, both the std::once_flag ① and data being initialized are namespace-scope objects, but std::call_once() can easily be used for lazy initialization of class members, as in the following listing.

Listing 3.12 Thread-safe lazy initialization of a class member using std::call_once

```
class X
private:
    connection info connection details;
    connection handle connection;
    std::once flag connection init flag;
    void open connection()
        connection=connection manager.open(connection details);
public:
    X(connection info const& connection details ):
        connection details(connection details)
    void send data(data packet const& data)
        std::call once(connection init flag,&X::open connection,this);
        connection.send data(data);
    data packet receive data()
        std::call once(connection init flag,&X::open connection,this);
        return connection.receive data();
};
```

In that example, the initialization is done either by the first call to send_data() ①, or by the first call to receive_data() ③. The use of the open_connection() member function to initialize the data also requires that the this pointer be passed in. Just as for other functions in the Standard Library that accept callable objects, such as the constructors for std::thread and std::bind(), this is done by passing an additional argument to std::call_once() ②.

It's worth noting that like std::mutex, std::once_flag instances can't be copied or moved, so if you use them as a class member like this, you'll have to explicitly define these special member functions should you require them.

One scenario where there's a potential race condition over initialization is that of a local variable declared with static. The initialization of such a variable is defined to occur the first time control passes through its declaration; for multiple threads calling the function, this means there's the potential for a race condition to define first. On many pre-C++11 compilers this race condition is problematic in practice, because multiple threads may believe they're first and try to initialize the variable, or threads may try to use it after initialization has started on another thread but before it's finished. In C++11 this problem is solved: the initialization is defined to happen on

exactly one thread, and no other threads will proceed until that initialization is complete, so the race condition is over which thread gets to do the initialization rather than anything more problematic. This can be used as an alternative to std::call_once for those cases where a single global instance is required:

```
class my_class;
my_class& get_my_class_instance()
{
    static my_class instance;
    return instance;
}
Initialization guaranteed to be thread-safe
```

Multiple threads can then call get_my_class_instance() safely ①, without having to worry about race conditions on the initialization.

Protecting data only for initialization is a special case of a more general scenario: that of a rarely updated data structure. For most of the time, this data structure is read-only and can therefore be read by multiple threads concurrently, but on occasion the data structure may need updating. What's needed here is a protection mechanism that acknowledges this fact.

3.3.2 Protecting rarely updated data structures

Consider a table used to store a cache of DNS entries for resolving domain names to their corresponding IP addresses. Typically, a given DNS entry will remain unchanged for a long period of time—in many cases, DNS entries remain unchanged for years. Although new entries may be added to the table from time to time as users access different websites, this data will therefore remain largely unchanged throughout its life. It's important that the validity of the cached entries is checked periodically, but this still requires an update only if the details have changed.

Although updates are rare, they can still happen, and if this cache is to be accessed from multiple threads, it will need to be appropriately protected during updates to ensure that none of the threads reading the cache see a broken data structure.

In the absence of a special-purpose data structure that exactly fits the desired usage and that's specially designed for concurrent updates and reads (such as those in chapters 6 and 7), this update requires that the thread doing the update has exclusive access to the data structure until it has completed the operation. Once the change is complete, the data structure is again safe for multiple threads to access concurrently. Using std::mutex to protect the data structure is therefore overly pessimistic, because it will eliminate the possible concurrency in reading the data structure when it isn't undergoing modification; what's needed is a different kind of mutex. This new kind of mutex is typically called a *reader-writer* mutex, because it allows for two different kinds of usage: exclusive access by a single "writer" thread or shared, and concurrent access by multiple "reader" threads.

The C++17 Standard Library provides two such mutexes out of the box, std:: shared_mutex and std::shared_timed_mutex. C++14 only features std::shared_timed_mutex, and C++11 didn't provide either. If you're struck with a pre-C++14

compiler, then you could use the implementation provided by the Boost library, which is based on the original proposal. The difference between std::shared_mutex and std::shared_timed_mutex is that std::shared_timed_mutex supports additional operations (as described in section 4.3), so std::shared_mutex might offer a performance benefit on some platforms, if you don't need the additional operations.

As you'll see in chapter 8, the use of such a mutex isn't a panacea, and the performance is dependent on the number of processors involved and the relative workloads of the reader and updater threads. It's therefore important to profile the performance of the code on the target system to ensure that there's a benefit to the additional complexity.

Rather than using an instance of std::mutex for the synchronization, you use an instance of std::shared_mutex. For the update operations, std::lock_guard <std::shared_mutex> and std::unique_lock<std::shared_mutex> can be used for the locking, in place of the corresponding std::mutex specializations. These ensure exclusive access, as with std::mutex. Those threads that don't need to update the data structure can instead use std::shared_lock<std::shared_mutex> to obtain shared access. This RAII class template was added in C++14, and is used the same as std::unique_lock, except that multiple threads may have a shared lock on the same std::shared_mutex at the same time. The only constraint is that if any thread has a shared lock, a thread that tries to acquire an exclusive lock will block until all other threads have relinquished their locks, and likewise if any thread has an exclusive lock, no other thread may acquire a shared or exclusive lock until the first thread has relinquished its lock.

The following listing shows a simple DNS cache like the one described, using std::map to hold the cached data, protected using std::shared_mutex.

Listing 3.13 Protecting a data structure with std::shared mutex

```
#include <map>
#include <string>
#include <mutex>
#include <shared mutex>
class dns entry;
class dns cache
    std::map<std::string,dns entry> entries;
    mutable std::shared mutex entry mutex;
public:
    dns entry find entry(std::string const& domain) const
        std::shared lock<std::shared mutex> lk(entry mutex);
        std::map<std::string,dns entry>::const iterator const it=
           entries.find(domain);
        return (it==entries.end())?dns entry():it->second;
    void update_or_add_entry(std::string const& domain,
                             dns entry const& dns details)
```

```
{
    std::lock_guard<std::shared_mutex> lk(entry_mutex); <-2
    entries[domain]=dns_details;
}
};</pre>
```

In listing 3.13, find_entry() uses an instance of std::shared_lock<> to protect it for shared, read-only access (1); multiple threads can therefore call find_entry() simultaneously without problems. On the other hand, update_or_add_entry() uses an instance of std::lock_guard<> to provide exclusive access while the table is updated (2); not only are other threads prevented from doing updates in a call to update_or_add_entry(), but threads that call find_entry() are blocked too.

3.3.3 Recursive locking

With std::mutex, it's an error for a thread to try to lock a mutex it already owns, and attempting to do so will result in *undefined behavior*. But in some circumstances it would be desirable for a thread to reacquire the same mutex several times without having first released it. For this purpose, the C++ Standard Library provides std::recursive_mutex. It works like std::mutex, except that you can acquire multiple locks on a single instance from the same thread. You must release all your locks before the mutex can be locked by another thread, so if you call lock() three times, you must also call unlock() three times. The correct use of std::lock_guard <std::recursive_mutex> and std::unique_lock<std::recursive_mutex> will handle this for you.

Most of the time, if you think you want a recursive mutex, you probably need to change your design instead. A common use of recursive mutexes is where a class is designed to be accessible from multiple threads concurrently, so it has a mutex protecting the member data. Each public member function locks the mutex, does the work, and then unlocks the mutex. But sometimes it's desirable for one public member function to call another as part of its operation. In this case, the second member function will also try to lock the mutex, leading to undefined behavior. The quick-and-dirty solution is to change the mutex to a recursive mutex. This will allow the mutex lock in the second member function to succeed and the function to proceed.

But such usage is not recommended because it can lead to sloppy thinking and bad design. In particular, the class invariants are typically broken while the lock is held, which means that the second member function needs to work even when called with the invariants broken. It's usually better to extract a new private member function that's called from both member functions, which does not lock the mutex (it expects it to already be locked). You can then think carefully about the circumstances under which that new function can be called and the state of the data under those circumstances.

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Summary

In this chapter I discussed how problematic race conditions can be disastrous when sharing data between threads and how to use std::mutex and careful interface design to avoid them. You saw that mutexes aren't a panacea and do have their own problems in the form of deadlock, though the C++ Standard Library provides a tool to help avoid that in the form of std::lock(). You then looked at some further techniques for avoiding deadlock, followed by a brief look at transferring lock ownership and issues surrounding choosing the appropriate granularity for locking. Finally, I covered the alternative data-protection facilities provided for specific scenarios, such as std::call once() and std::shared mutex.

One thing that I haven't covered yet, however, is waiting for input from other threads. Your thread-safe stack throws an exception if the stack is empty, so if one thread wanted to wait for another thread to push a value on the stack (which is, after all, one of the primary uses for a thread-safe stack), it would have to repeatedly try to pop a value, retrying if an exception gets thrown. This consumes valuable processing time in performing the check, without making any progress; indeed, the constant checking might hamper progress by preventing the other threads in the system from running. What's needed is some way for a thread to wait for another thread to complete a task without consuming CPU time in the process. Chapter 4 builds on the facilities I've discussed for protecting shared data and introduces the various mechanisms for synchronizing operations between threads in C++; chapter 6 shows how these can be used to build larger reusable data structures.

Synchronizing concurrent operations

This chapter covers

- Waiting for an event
- Waiting for one-off events with futures
- Waiting with a time limit
- Using the synchronization of operations to simplify code

In the last chapter, we looked at various ways of protecting data that's shared between threads. But sometimes you don't just need to protect the data, you also need to synchronize actions on separate threads. One thread might need to wait for another thread to complete a task before the first thread can complete its own, for example. In general, it's common to want a thread to wait for a specific event to happen or a condition to be true. Although it would be possible to do this by periodically checking a "task complete" flag or something similar stored in shared data, this is far from ideal. The need to synchronize operations between threads like this is such a common scenario that the C++ Standard Library provides facilities to handle it, in the form of *condition variables* and *futures*. These facilities are extended in the Concurrency Technical Specification (TS), which provides additional operations for *futures*, alongside new synchronization facilities in the form of *latches* and *barriers*.

In this chapter, I'll discuss how to wait for events with condition variables, futures, latches, and barriers, and how to use them to simplify the synchronization of operations.

4.1 Waiting for an event or other condition

Suppose you're traveling on an overnight train. One way to ensure you get off at the right station would be to stay awake all night and pay attention to where the train stops. You wouldn't miss your station, but you'd be tired when you got there. Alternatively, you could look at the timetable to see when the train is supposed to arrive, set your alarm a bit before, and go to sleep. That would be OK; you wouldn't miss your stop, but if the train got delayed, you'd wake up too early. There's also the possibility that your alarm clock's batteries would die, and you'd sleep too long and miss your station. What would be ideal is if you could go to sleep and have somebody or something wake you up when the train gets to your station, whenever that is.

How does that relate to threads? Well, if one thread is waiting for a second thread to complete a task, it has several options. First, it could keep checking a flag in shared data (protected by a mutex) and have the second thread set the flag when it completes the task. This is wasteful on two counts: the thread consumes valuable processing time repeatedly checking the flag, and when the mutex is locked by the waiting thread, it can't be locked by any other thread. Both of these work against the thread doing the waiting: if the waiting thread is running, this limits the execution resources available to run the thread being waited for, and while the waiting thread has locked the mutex protecting the flag in order to check it, the thread being waited for is unable to lock the mutex to set the flag when it's done. This is akin to staying awake all night talking to the train driver: he has to drive the train more slowly because you keep distracting him, so it takes longer to get there. Similarly, the waiting thread is consuming resources that could be used by other threads in the system and may end up waiting longer than necessary.

A second option is to have the waiting thread sleep for short periods between the checks using the std::this thread::sleep for() function (see section 4.3):

```
bool flag;
std::mutex m;
void wait_for_flag()
{
    std::unique_lock<std::mutex> lk(m);
    while(!flag)
    {
        lk.unlock();
        std::this_thread::sleep_for(std::chrono::milliseconds(100));
        lk.lock();
    }
}
Relock the mutex.
3 Relock the mutex.
```

In the loop, the function unlocks the mutex **1** before the sleep **2**, and locks it again afterward **3** so another thread gets a chance to acquire it and set the flag.

This is an improvement because the thread doesn't waste processing time while it's sleeping, but it's hard to get the sleep period right. Too short a sleep in between checks and the thread still wastes processing time checking; too long a sleep and the thread will keep on sleeping even when the task it's waiting for is complete, introducing a delay. It's rare that this oversleeping will have a direct impact on the operation of the program, but it could mean dropped frames in a fast-paced game or overrunning a time slice in a real-time application.

The third and preferred option is to use the facilities from the C++ Standard Library to wait for the event itself. The most basic mechanism for waiting for an event to be triggered by another thread (such as the presence of additional work in the pipeline mentioned previously) is the *condition variable*. Conceptually, a condition variable is associated with an event or other *condition*, and one or more threads can *wait* for that condition to be satisfied. When a thread has determined that the condition is satisfied, it can then *notify* one or more of the threads waiting on the condition variable in order to wake them up and allow them to continue processing.

4.1.1 Waiting for a condition with condition variables

The Standard C++ Library provides not one but *two* implementations of a condition variable: std::condition_variable and std::condition_variable_any. Both of these are declared in the <condition_variable> library header. In both cases, they need to work with a mutex in order to provide appropriate synchronization; the former is limited to working with std::mutex, whereas the latter can work with anything that meets the minimal criteria for being mutex-like, hence the _any suffix. Because std::condition_variable_any is more general, there's the potential for additional costs in terms of size, performance, or OS resources, so std::condition_variable should be preferred unless the additional flexibility is required.

So, how do you use std::condition_variable to handle the example in the introduction? How do you let the thread that's waiting for work sleep until there's data to process? The following listing shows one way you could do this with a condition variable.

Listing 4.1 Waiting for data to process with std::condition variable

```
std::mutex mut;
std::queue<data_chunk> data_queue;
std::condition_variable data_cond;
void data_preparation_thread()
{
   while(more_data_to_prepare())
   {
      data_chunk const data=prepare_data();
      {
        std::lock_guard<std::mutex> lk(mut);
        data_queue.push(data);
      }
      data_cond.notify_one(); <-3</pre>
```

First off, you have a queue ① that's used to pass the data between the two threads. When the data is ready, the thread preparing the data locks the mutex protecting the queue using a std::lock_guard and pushes the data onto the queue ②. It then calls the notify_one() member function on the std::condition_variable instance to notify the waiting thread (if there is one) ③. Note that you put the code to push the data onto the queue in a smaller scope, so you notify the condition variable after unlocking the mutex — this is so that, if the waiting thread wakes immediately, it doesn't then have to block again, waiting for you to unlock the mutex.

On the other side of the fence, you have the processing thread. This thread first locks the mutex, but this time with a std::unique_lock rather than a std::lock_guard 4—you'll see why in a minute. The thread then calls wait() on the std::condition_variable, passing in the lock object and a lambda function that expresses the condition being waited for 5. Lambda functions are a new feature in C++11 that allow you to write an anonymous function as part of another expression, and they're ideally suited for specifying predicates for standard library functions such as wait(). In this case, the simple [] {return !data_queue.empty();} lambda function checks to see if the data_queue is not empty()—that is, there's some data in the queue ready for processing. Lambda functions are described in more detail in appendix A, section A.5.

The implementation of wait() then checks the condition (by calling the supplied lambda function) and returns if it's satisfied (the lambda function returned true). If the condition isn't satisfied (the lambda function returned false), wait() unlocks the mutex and puts the thread in a blocked or waiting state. When the condition variable is notified by a call to notify_one() from the data-preparation thread, the thread wakes from its slumber (unblocks it), reacquires the lock on the mutex, and checks the condition again, returning from wait() with the mutex still locked if the condition has been satisfied. If the condition hasn't been satisfied, the thread unlocks the mutex and resumes waiting. This is why you need the std::unique_lock rather than the std::lock_guard—the waiting thread must unlock the mutex while it's waiting

and lock it again afterward, and std::lock_guard doesn't provide that flexibility. If the mutex remained locked while the thread was sleeping, the data-preparation thread wouldn't be able to lock the mutex to add an item to the queue, and the waiting thread would never be able to see its condition satisfied.

Listing 4.1 uses a simple lambda function for the wait **5**, which checks to see if the queue is not empty, but any function or callable object could be passed. If you already have a function to check the condition (perhaps because it's more complicated than a simple test like this), then this function can be passed in directly; there's no need to wrap it in a lambda. During a call to wait(), a condition variable may check the supplied condition any number of times; but it always does so with the mutex locked and will return immediately if (and only if) the function provided to test the condition returns true. When the waiting thread reacquires the mutex and checks the condition, if it isn't in direct response to a notification from another thread, it's called a *spurious wake*. Because the number and frequency of any such spurious wakes are by definition indeterminate, it isn't advisable to use a function with side effects for the condition check. If you do so, you must be prepared for the side effects to occur multiple times.

Fundamentally, std::condition_variable::wait is an optimization over a busy-wait. Indeed, a conforming (though less than ideal) implementation technique is just a simple loop:

```
template<typename Predicate>
void minimal_wait(std::unique_lock<std::mutex>& lk,Predicate pred){
    while(!pred()){
        lk.unlock();
        lk.lock();
    }
}
```

Your code must be prepared to work with such a minimal implementation of wait(), as well as an implementation that only wakes up if notify_one() or notify_all() is called.

The flexibility to unlock a std::unique_lock isn't just used for the call to wait(); it's also used once you have the data to process but before processing it **6**. Processing data can potentially be a time-consuming operation, and as you saw in chapter 3, it's a bad idea to hold a lock on a mutex for longer than necessary.

Using a queue to transfer data between threads, as in listing 4.1, is a common scenario. Done well, the synchronization can be limited to the queue itself, which greatly reduces the possible number of synchronization problems and race conditions. In view of this, let's now work on extracting a generic thread-safe queue from listing 4.1.

4.1.2 Building a thread-safe queue with condition variables

If you're going to be designing a generic queue, it's worth spending a few minutes thinking about the operations that are likely to be required, as you did with the thread-safe stack back in section 3.2.3. Let's look at the C++ Standard Library for inspiration, in the form of the std::queue<> container adaptor shown in the following listing.

Listing 4.2 std::queue interface

```
template <class T, class Container = std::deque<T> >
class queue {
public:
    explicit queue (const Container&);
    explicit queue(Container&& = Container());
    template <class Alloc> explicit queue (const Alloc&);
    template <class Alloc> queue(const Container&, const Alloc&);
    template <class Alloc> queue (Container&&, const Alloc&);
    template <class Alloc> queue (queue&&, const Alloc&);
    void swap(queue& q);
    bool empty() const;
    size type size() const;
    T& front();
    const T& front() const;
    T& back();
    const T& back() const;
    void push(const T& x);
    void push(T&& x);
    void pop();
    template <class... Args> void emplace(Args&&... args);
};
```

If you ignore the construction, assignment, and swap operations, you're left with three groups of operations: those that query the state of the whole queue (empty() and size()), those that query the elements of the queue (front() and back()), and those that modify the queue (push(), pop() and emplace()). This is the same as you had back in section 3.2.3 for the stack, and therefore you have the same issues regarding race conditions inherent in the interface. Consequently, you need to combine front() and pop() into a single function call, much as you combined top() and pop() for the stack. The code from listing 4.1 adds a new nuance, though: when using a queue to pass data between threads, the receiving thread often needs to wait for the data. Let's provide two variants on pop(): try_pop(), which tries to pop the value from the queue but always returns immediately (with an indication of failure) even if there wasn't a value to retrieve; and wait_and_pop(), which waits until there's a value to retrieve. If you take your lead for the signatures from the stack example, your interface looks like the following.

Listing 4.3 The interface of your threadsafe queue

```
#include <memory>
template<typename T>
class threadsafe_queue
{
For std::shared_ptr
```

```
public:
    threadsafe_queue();
    threadsafe_queue(const threadsafe_queue&);
    threadsafe_queue& operator=(
        const threadsafe_queue&) = delete;
    void push(T new_value);
    bool try_pop(T& value);
    std::shared_ptr<T> try_pop();
    void wait_and_pop(T& value);
    std::shared_ptr<T> wait_and_pop();
    bool empty() const;
};

Disallow assignment
for simplicity.
```

As you did for the stack, you've cut down on the constructors and eliminated assignment in order to simplify the code. You've also provided two versions of both try_pop() and wait_for_pop(), as before. The first overload of try_pop() 1 stores the retrieved value in the referenced variable, so it can use the return value for status; it returns true if it retrieved a value and false otherwise (see section A.2). The second overload 2 can't do this, because it returns the retrieved value directly. But the returned pointer can be set to NULL if there's no value to retrieve.

So, how does all this relate to listing 4.1? Well, you can extract the code for push() and wait_and_pop() from there, as shown in the next listing.

Listing 4.4 Extracting push() and wait and pop() from listing 4.1

```
#include <queue>
#include <mutex>
#include <condition variable>
template<typename T>
class threadsafe queue
private:
    std::mutex mut;
    std::queue<T> data queue;
    std::condition variable data cond;
public:
    void push (T new value)
        std::lock quard<std::mutex> lk(mut);
        data queue.push(new value);
        data cond.notify one();
    void wait and pop(T& value)
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
        value=data_queue.front();
        data queue.pop();
};
threadsafe queue<data chunk> data queue;
void data preparation thread()
```

```
{
    while(more_data_to_prepare())
    {
        data_chunk const data=prepare_data();
        data_queue.push(data);
    }
}
void data_processing_thread()
{
    while(true)
    {
        data_chunk data;
        data_queue.wait_and_pop(data);
        process(data);
        if(is_last_chunk(data))
            break;
    }
}
```

The mutex and condition variable are now contained within the threadsafe_queue instance, so separate variables are no longer required ①, and no external synchronization is required for the call to push() ②. Also, wait_and_pop() takes care of the condition variable wait ③.

The other overload of wait_and_pop() is now trivial to write, and the remaining functions can be copied almost verbatim from the stack example in listing 3.5. The final queue implementation is shown here.

Listing 4.5 Full class definition of a thread-safe queue using condition variables

```
#include <queue>
#include <memory>
#include <mutex>
#include <condition variable>
template<typename T>
class threadsafe queue
                                     The mutex must
private:
                                     be mutable.
    mutable std::mutex mut;
    std::queue<T> data queue;
    std::condition_variable data_cond;
public:
    threadsafe queue()
    threadsafe queue (threadsafe queue const& other)
        std::lock_guard<std::mutex> lk(other.mut);
        data queue=other.data queue;
    void push(T new value)
        std::lock guard<std::mutex> lk(mut);
        data_queue.push(new_value);
```

```
data cond.notify one();
    void wait and pop(T& value)
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
       value=data_queue.front();
        data_queue.pop();
    std::shared ptr<T> wait and pop()
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
        std::shared ptr<T> res(std::make shared<T>(data queue.front()));
        data queue.pop();
       return res;
    bool try pop(T& value)
        std::lock_guard<std::mutex> lk(mut);
        if(data queue.empty())
           return false;
        value=data queue.front();
        data queue.pop();
        return true;
    std::shared ptr<T> try pop()
        std::lock guard<std::mutex> lk(mut);
        if(data queue.empty())
            return std::shared ptr<T>();
        std::shared_ptr<T> res(std::make_shared<T>(data_queue.front()));
        data queue.pop();
        return res;
    }
   bool empty() const
        std::lock guard<std::mutex> lk(mut);
        return data queue.empty();
};
```

Even though empty() is a const member function, and the other parameter to the copy constructor is a const reference, other threads may have non-const references to the object, and may be calling mutating member functions, so you still need to lock the mutex. Since locking a mutex is a mutating operation, the mutex object must be marked mutable ① so it can be locked in empty() and in the copy constructor.

Condition variables are also useful where there's more than one thread waiting for the same event. If the threads are being used to divide the workload, and thus only one thread should respond to a notification, exactly the same structure as shown in listing 4.1 can be used; just run multiple instances of the data-processing thread. When new data is ready, the call to notify_one() will trigger one of the threads

currently executing wait() to check its condition and return from wait() (because you've just added an item to the data_queue). There's no guarantee of which thread will be notified or even if there's a thread waiting to be notified; all the processing threads might still be processing data.

Another possibility is that several threads are waiting for the same event, and all of them need to respond. This can happen where shared data is being initialized, and the processing threads can all use the same data but need to wait for it to be initialized (although there are potentially better mechanisms for this, such as std::call_once; see section 3.3.1 in chapter 3 for a discussion of the options), or where the threads need to wait for an update to shared data, such as a periodic reinitialization. In these cases, the thread preparing the data can call the notify_all() member function on the condition variable rather than notify_one(). As the name suggests, this causes all the threads currently executing wait() to check the condition they're waiting for.

If the waiting thread is going to wait only once, so when the condition is true it will never wait on this condition variable again, a condition variable might not be the best choice of synchronization mechanisms. This is especially true if the condition being waited for is the availability of a particular piece of data. In this scenario, a *future* might be more appropriate.

4.2 Waiting for one-off events with futures

Suppose you're going on vacation abroad by plane. Once you get to the airport and clear the various check-in procedures, you still have to wait for notification that your flight is ready for boarding, possibly for several hours. Yes, you might be able to find some means of passing the time, such as reading a book, surfing the internet, or eating in an overpriced airport café, but fundamentally you're just waiting for one thing: the signal that it's time to get on the plane. Not only that, but a given flight goes only once; the next time you're going on vacation, you'll be waiting for a different flight.

The C++ Standard Library models this sort of one-off event with something called a *future*. If a thread needs to wait for a specific one-off event, it somehow obtains a future representing that event. The thread can then periodically wait on the future for short periods of time to see if the event has occurred (check the departures board) while performing some other task (eating in the overpriced café) between checks. Alternatively, it can do another task until it needs the event to have happened before it can proceed and then just wait for the future to become *ready*. A future may have data associated with it (such as which gate your flight is boarding at), or it may not. Once an event has happened (and the future has become *ready*), the future can't be reset.

There are two sorts of futures in the C++ Standard Library, implemented as two class templates declared in the <future> library header: unique futures (std::future<>) and shared futures (std::shared_future<<>). These are modeled after std::unique_ptr and std::shared_ptr. An instance of std::future is the one and only instance that refers to its associated event, whereas multiple instances of std::shared_future may refer to the same event. In the latter case, all the instances will become ready at the same

time, and they may all access any data associated with the event. This associated data is the reason these are templates; just like std::unique_ptr and std::shared_ptr, the template parameter is the type of the associated data. The std:future<void> and std::shared_future<void> template specializations should be used where there's no associated data. Although futures are used to communicate between threads, the future objects themselves don't provide synchronized accesses. If multiple threads need to access a single future object, they must protect access via a mutex or other synchronization mechanism, as described in chapter 3. But as you'll see in section 4.2.5, multiple threads may each access their own copy of std::shared_future<> without further synchronization, even if they all refer to the same asynchronous result.

The Concurrency TS provides extended versions of these class templates in the std::experimental::future<> and std::experimental::mental::shared_future<>. These behave identically to their counterparts in the std namespace, but they have additional member functions to provide additional facilities. It is important to note that the name std::experimental does not imply anything about the quality of the code (I would hope that the implementation will be the same quality as everything else shipped from your library vendor), but highlights that these are non-standard classes and functions, and therefore may not have exactly the same syntax and semantics if and when they are finally adopted into a future C++ Standard. To use these facilities, you must include the <experimental/future> header.

The most basic of one-off events is the result of a calculation that has been run in the background. Back in chapter 2 you saw that std::thread doesn't provide an easy means of returning a value from such a task, and I promised that this would be addressed in chapter 4 with futures—now it's time to see how.

4.2.1 Returning values from background tasks

Suppose you have a long-running calculation that you expect will eventually yield a useful result but for which you don't currently need the value. Maybe you've found a way to determine the answer to Life, the Universe, and Everything, to pinch an example from Douglas Adams. You could start a new thread to perform the calculation, but that means you have to take care of transferring the result back, because std::thread doesn't provide a direct mechanism for doing so. This is where the std::async function template (also declared in the <future> header) comes in.

You use std::async to start an *asynchronous task* for which you don't need the result right away. Rather than giving you a std::thread object to wait on, std::async returns a std::future object, which will eventually hold the return value of the function. When you need the value, you just call get() on the future, and the thread blocks until the future is *ready* and then returns the value. The following listing shows a simple example.

¹ In *The Hitchhiker's Guide to the Galaxy*, the computer Deep Thought is built to determine "the answer to Life, the Universe and Everything." The answer is 42.

Listing 4.6 Using std::future to get the return value of an asynchronous task

```
#include <future>
#include <iostream>
int find_the_answer_to_ltuae();
void do_other_stuff();
int main()
{
    std::future<int> the_answer=std::async(find_the_answer_to_ltuae);
    do_other_stuff();
    std::cout<<"The answer is "<<the_answer.get()<<std::endl;
}</pre>
```

std::async allows you to pass additional arguments to the function by adding extra arguments to the call, in the same way that std::thread does. If the first argument is a pointer to a member function, the second argument provides the object on which to apply the member function (either directly, or via a pointer, or wrapped in std::ref), and the remaining arguments are passed as arguments to the member function. Otherwise, the second and subsequent arguments are passed as arguments to the function or callable object specified as the first argument. Just as with std::thread, if the arguments are rvalues, the copies are created by *moving* the originals. This allows the use of move-only types as both the function object and the arguments. See the following listing.

Listing 4.7 Passing arguments to a function with std::async

```
#include <string>
#include <future>
struct X
    void foo(int,std::string const&);
    std::string bar(std::string const&);
};
                                                        Calls p > foo(42,"hello")
X x;
                                                        where p is &x
auto f1=std::async(&X::foo,&x,42,"hello");
auto f2=std::async(&X::bar,x,"goodbye");
                                                    Calls tmpx.bar("goodbye")
                                                    where tmpx is a copy of x
    double operator()(double);
};
                                             Calls tmpy(3.141) where tmpy
Yy;
                                             is move-constructed from Y()
auto f3=std::async(Y(),3.141);
auto f4=std::async(std::ref(y),2.718);
                                                Calls y(2.718)
X baz(X&);
std::async(baz,std::ref(x));
                                       Calls baz(x)
class move only
public:
    move only();
    move only(move only&&)
    move only (move only const&) = delete;
    move only& operator=(move only&&);
```

```
move_only& operator=(move_only const&) = delete;
    void operator()();
};
auto f5=std::async(move only());
Calls tmp() where tmp is constructed
from std::move(move_only())
```

By default, it's up to the implementation whether std::async starts a new thread, or whether the task runs synchronously when the future is waited for. In most cases this is what you want, but you can specify which to use with an additional parameter to std::async before the function to call. This parameter is of the type std::launch, and can either be std::launch::deferred to indicate that the function call is to be deferred until either wait() or get() is called on the future, std::launch::async to indicate that the function must be run on its own thread, or std::launch::deferred | std::launch::async to indicate that the implementation may choose. This last option is the default. If the function call is deferred, it may never run. For example:

As you'll see later in this chapter and again in chapter 8, using std::async makes it easy to divide algorithms into tasks that can be run concurrently. However, it's not the only way to associate a std::future with a task; you can also do it by wrapping the task in an instance of the std::packaged_task<> class template or by writing code to explicitly set the values using the std::promise<> class template. std::packaged_task is a higher-level abstraction than std::promise, so I'll start with that.

4.2.2 Associating a task with a future

std::packaged_task<> ties a future to a function or callable object. When the std::packaged_task<> object is invoked, it calls the associated function or callable object and makes the future *ready*, with the return value stored as the associated data. This can be used as a building block for thread pools (see chapter 9) or other task management schemes, such as running each task on its own thread, or running them all sequentially on a particular background thread. If a large operation can be divided into self-contained sub-tasks, each of these can be wrapped in a std::packaged_task<> instance, and then that instance passed to the task scheduler or thread pool. This abstracts out the details of the tasks; the scheduler just deals with std::packaged_task<> instances rather than individual functions.

The template parameter for the std::packaged_task<> class template is a function signature, like void() for a function taking no parameters with no return value, or int(std::string&,double*) for a function that takes a non-const reference to a std::string and a pointer to a double and returns an int. When you construct an

instance of std::packaged_task, you must pass in a function or callable object that can accept the specified parameters and that returns a type that's convertible to the specified return type. The types don't have to match exactly; you can construct a std::packaged_task<double(double) > from a function that takes an int and returns a float because the types are implicitly convertible.

The return type of the specified function signature identifies the type of the std::future<> returned from the get_future() member function, whereas the argument list of the function signature is used to specify the signature of the packaged task's function call operator. For example, a partial class definition for std::packaged_task <std::string(std::vector<char>*,int)> would be as shown in the following listing.

Listing 4.8 Partial class definition for a specialization of std::packaged task< >

```
template<>
class packaged_task<std::string(std::vector<char>*,int)>
{
public:
    template<typename Callable>
    explicit packaged_task(Callable&& f);
    std::future<std::string> get_future();
    void operator()(std::vector<char>*,int);
};
```

The std::packaged_task object is a callable object, and it can be wrapped in a std::function object, passed to a std::thread as the thread function, passed to another function that requires a callable object, or even invoked directly. When the std::packaged_task is invoked as a function object, the arguments supplied to the function call operator are passed on to the contained function, and the return value is stored as the asynchronous result in the std::future obtained from get_future(). You can thus wrap a task in a std::packaged_task and retrieve the future before passing the std::packaged_task object elsewhere to be invoked in due course. When you need the result, you can wait for the future to become ready. The following example shows this in action.

PASSING TASKS BETWEEN THREADS

Many GUI frameworks require that updates to the GUI be done from specific threads, so if another thread needs to update the GUI, it must send a message to the right thread in order to do so. std:packaged_task provides one way of doing this without requiring a custom message for each and every GUI-related activity, as shown here.

Listing 4.9 Running code on a GUI thread using std::packaged task

```
#include <deque>
#include <mutex>
#include <future>
#include <thread>
```

```
#include <utility>
std::mutex m;
std::deque<std::packaged task<void()> > tasks;
bool gui shutdown message received();
void get and process gui message();
void gui thread()
    while(!gui shutdown message received())
        get and process gui message();
        std::packaged task<void()> task;
            std::lock guard<std::mutex> lk(m);
            if(tasks.empty())
                continue;
            task=std::move(tasks.front());
            tasks.pop front();
        task();
std::thread gui bg thread(gui thread);
template<typename Func>
std::future<void> post task for gui thread(Func f)
    std::packaged_task<void() > task(f);
    std::future<void> res=task.get future();
    std::lock guard<std::mutex> lk(m);
    tasks.push back(std::move(task));
    return res:
}
```

This code is simple: the GUI thread 1 loops until a message has been received telling the GUI to shut down 2, repeatedly polling for GUI messages to handle 3, such as user clicks, and for tasks on the task queue. If there are no tasks on the queue 4, it loops again; otherwise, it extracts the task from the queue 5, releases the lock on the queue, and then runs the task 6. The future associated with the task will then be made ready when the task completes.

Posting a task on the queue is equally simple: a new packaged task is created from the supplied function **7**, the future is obtained from that task **8** by calling the get_future() member function, and the task is put on the list **9** before the future is returned to the caller **10**. The code that posted the message to the GUI thread can then wait for the future if it needs to know that the task has been completed, or it can discard the future if it doesn't need to know.

This example uses std::packaged_task<void()> for the tasks, which wraps a function or other callable object that takes no parameters and returns void (if it returns anything else, the return value is discarded). This is the simplest possible task, but as you saw earlier, std::packaged_task can also be used in more complex situations—by specifying a different function signature as the template parameter, you can

change the return type (and thus the type of data stored in the future's associated state) and also the argument types of the function call operator. This example could easily be extended to allow for tasks that are to be run on the GUI thread to accept arguments and return a value in the std::future rather than just a completion indicator.

What about those tasks that can't be expressed as a simple function call or those tasks where the result may come from more than one place? These cases are dealt with by the third way of creating a future: using std::promise to set the value explicitly.

4.2.3 Making (std::)promises

When you have an application that needs to handle a lot of network connections, it's often tempting to handle each connection on a separate thread, because this can make the network communication easier to think about and easier to program. This works well for low numbers of connections (and thus low numbers of threads). Unfortunately, as the number of connections rises, this becomes less suitable; the large numbers of threads consequently consume large amounts of OS resources and potentially cause a lot of context switching (when the number of threads exceeds the available hardware concurrency), impacting performance. In extreme cases, the OS may run out of resources for running new threads before its capacity for network connections is exhausted. In applications with large numbers of network connections, it's therefore common to have a small number of threads (possibly only one) handling the connections, with each thread dealing with multiple connections at once.

Consider one of these threads handling the connections. Data packets will come in from the various connections being handled in essentially random order, and likewise, data packets will be queued to be sent in random order. In many cases, other parts of the application will be waiting either for data to be successfully sent or for a new batch of data to be successfully received via a specific network connection.

std::promise<T> provides a means of setting a value (of type T) that can later be read through an associated std::future<T> object. A std::promise/std::future pair would provide one possible mechanism for this facility; the waiting thread could block on the future, while the thread providing the data could use the promise half of the pairing to set the associated value and make the future *ready*.

You can obtain the std::future object associated with a given std::promise by calling the get_future() member function, just like with std::packaged_task. When the value of the promise is set (using the set_value() member function), the future becomes *ready* and can be used to retrieve the stored value. If you destroy the std::promise without setting a value, an exception is stored instead. Section 4.2.4 describes how exceptions are transferred across threads.

Listing 4.10 shows some example code for a thread that's processing connections as just described. In this example, you use a std::promise<bool>/std::future<bool> pair to identify the successful transmission of a block of outgoing data; the value associated with the future is a simple success/failure flag. For incoming packets, the data associated with the future is the payload of the data packet.

Listing 4.10 Handling multiple connections from a single thread using promises

```
#include <future>
void process connections(connection set& connections)
    while(!done(connections))
        for(connection iterator
                connection=connections.begin(), end=connections.end();
            connection!=end;
            ++connection)
            if(connection->has_incoming_data())
                data packet data=connection->incoming();
                std::promise<payload_type>& p=
                    connection->get promise(data.id);
                                                          4
                p.set value(data.payload);
            if(connection->has outgoing data())
                outgoing_packet data=
                    connection->top of outgoing queue();
                connection->send(data.payload);
                data.promise.set_value(true);
                                                   √ 6
            }
        }
    }
}
```

The process_connections() function loops until done() returns true ①. Every time it goes through the loop, it checks each connection in turn ②, retrieving incoming data if there is any ③ or sending any queued outgoing data ⑤. This assumes that an incoming packet has an ID and a payload with the data in it. The ID is mapped to a std::promise (perhaps by a lookup in an associative container) ④, and the value is set to the packet's payload. For outgoing packets, the packet is retrieved from the outgoing queue and sent through the connection. Once the send has completed, the promise associated with the outgoing data is set to true to indicate successful transmission ⑥. Whether this maps nicely to the network protocol depends on the protocol; this promise/future style structure may not work for a particular scenario, although it does have a similar structure to the asynchronous I/O support of some OSes.

All the code up to now has completely disregarded exceptions. Although it might be nice to imagine a world in which everything worked all the time, this isn't the case. Sometimes disks fill up, sometimes what you're looking for just isn't there, sometimes the network fails, and sometimes the database goes down. If you were performing the operation in the thread that needed the result, the code could just report an error with an exception, so it would be unnecessarily restrictive to require that everything goes well just because you wanted to use std::packaged task or std::promise. The

C++ Standard Library therefore provides a clean way to deal with exceptions in such a scenario and allows them to be saved as part of the associated result.

4.2.4 Saving an exception for the future

Consider the following short snippet of code. If you pass in -1 to the square_root() function, it throws an exception, and this gets seen by the caller:

```
double square_root(double x)
{
    if(x<0)
    {
       throw std::out_of_range("x<0");
    }
    return sqrt(x);
}</pre>
```

Now suppose that instead of just invoking square_root() from the current thread

```
double y=square_root(-1);
```

you run the call as an asynchronous call:

```
std::future<double> f=std::async(square_root,-1);
double y=f.get();
```

It would be ideal if the behavior was exactly the same; just as y gets the result of the function call in either case, it would be great if the thread that called f.get() could see the exception too, just as it would in the single-threaded case.

Well, that's exactly what happens: if the function call invoked as part of std::async throws an exception, that exception is stored in the future in place of a stored value, the future becomes *ready*, and a call to get() rethrows that stored exception. (Note: the standard leaves it unspecified whether it is the original exception object that's rethrown or a copy; different compilers and libraries make different choices on this matter.) The same happens if you wrap the function in a std::packaged_task—when the task is invoked, if the wrapped function throws an exception, that exception is stored in the future in place of the result, ready to be thrown on a call to get().

Naturally, std::promise provides the same facility, with an explicit function call. If you wish to store an exception rather than a value, you call the set_exception() member function rather than set_value(). This would typically be used in a catch block for an exception thrown as part of the algorithm, to populate the promise with that exception:

```
extern std::promise<double> some_promise;
try
{
    some_promise.set_value(calculate_value());
}
```

```
catch(...)
{
    some_promise.set_exception(std::current_exception());
}
```

This uses std::current_exception() to retrieve the thrown exception; the alternative here would be to use std::make_exception_ptr() to store a new exception directly without throwing:

```
some promise.set exception(std::make exception ptr(std::logic error("foo ")));
```

This is much cleaner than using a try/catch block if the type of the exception is known, and it should be used in preference; not only does it simplify the code, but it also provides the compiler with greater opportunity to optimize the code.

Another way to store an exception in a future is to destroy the std::promise or std::packaged_task associated with the future without calling either of the set functions on the promise or invoking the packaged task. In either case, the destructor of std::promise or std::packaged_task will store a std::future_error exception with an error code of std::future_errc::broken_promise in the associated state if the future isn't already ready; by creating a future you make a promise to provide a value or exception, and by destroying the source of that value or exception without providing one, you break that promise. If the compiler didn't store anything in the future in this case, waiting threads could potentially wait forever.

Up until now, all the examples have used std::future. However, std::future has its limitations, not the least of which being that only one thread can wait for the result. If you need to wait for the same event from more than one thread, you need to use std::shared future instead.

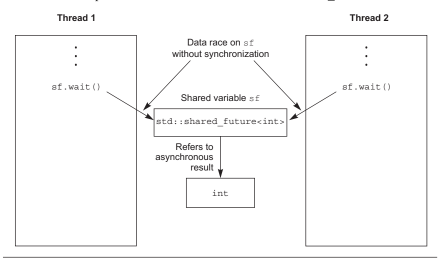
4.2.5 Waiting from multiple threads

Although std::future handles all the synchronization necessary to transfer data from one thread to another, calls to the member functions of a particular std::future instance are not synchronized with each other. If you access a single std::future object from multiple threads without additional synchronization, you have a *data race* and undefined behavior. This is by design: std::future models unique ownership of the asynchronous result, and the one-shot nature of get() makes such concurrent access pointless anyway—only one thread can retrieve the value, because after the first call to get() there's no value left to retrieve.

If your fabulous design for your concurrent code requires that multiple threads can wait for the same event, don't despair just yet; std::shared_future allows exactly that. Whereas std::future is only *moveable* (so ownership can be transferred between instances, but only one instance refers to a particular asynchronous result at a time), std::shared_future instances are *copyable* (so you can have multiple objects referring to the same associated state).

Now, with std::shared_future, member functions on an individual object are still unsynchronized, so to avoid data races when accessing a single object from multiple threads, you must protect accesses with a lock. The preferred way to use it would be to pass a copy of the shared_future object to each thread, so each thread can access its own local shared_future object safely, as the internals are now correctly synchronized by the library. Accessing the shared asynchronous state from multiple threads is safe if each thread accesses that state through its own std::shared_future object. See figure 4.1.

One potential use of std::shared_future is for implementing parallel execution of something akin to a complex spreadsheet; each cell has a single final value, which may be used by the formulas in multiple other cells. The formulas for calculating the results of the dependent cells can then use std::shared future to reference the first



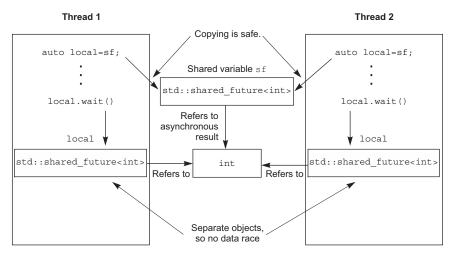


Figure 4.1 Using multiple std::shared future objects to avoid data races

cell. If all the formulas for the individual cells are then executed in parallel, those tasks that can proceed to completion will do so, whereas those that depend on others will block until their dependencies are ready. This will allow the system to make maximum use of the available hardware concurrency.

Instances of std::shared_future that reference some asynchronous state are constructed from instances of std::future that reference that state. Since std::future objects don't share ownership of the asynchronous state with any other object, the ownership must be transferred into the std::shared_future using std::move, leaving std::future in an empty state, as if it were a default constructor:

```
std::promise<int> p;
std::future<int> f(p.get_future());
assert(f.valid());
std::shared_future<int> sf(std::move(f));
assert(!f.valid());
assert(sf.valid()); <--3 sf is now valid.</pre>
The future
f is valid.

2 f is no
longer valid.
```

Here, the future f is initially valid 1 because it refers to the asynchronous state of the promise p, but after transferring the state to sf, f is no longer valid 2, whereas sf is 3.

Just as with other movable objects, the transfer of ownership is implicit for rvalues, so you can construct a std::shared_future directly from the return value of the get future() member function of a std::promise object, for example:

```
std::promise<std::string> p;
std::shared future<std::string> sf(p.get future());
Implicit transfer
of ownership
```

Here, the transfer of ownership is implicit; std::shared_future<> is constructed from an rvalue of type std::future<std::string> 1.

std::future also has an additional feature to facilitate the use of std::shared_future, with the new facility for automatically deducing the type of a variable from its initializer (see appendix A, section A.6). std::future has a share() member function that creates a new std::shared_future and transfers ownership to it directly. This can save a lot of typing and makes code easier to change:

In this case, the type of sf is deduced to be std::shared_future< std::map< Some-IndexType, SomeDataType, SomeComparator, SomeAllocator>::iterator>, which is rather a mouthful. If the comparator or allocator is changed, you only need to change the type of the promise; the type of the future is automatically updated to match.

Sometimes you want to limit the amount of time you're waiting for an event, either because you have a hard time limit on how long a particular section of code may take, or because there's other useful work that the thread can be doing if the event isn't

going to happen soon. To handle this facility, many of the waiting functions have variants that allow a timeout to be specified.

4.3 Waiting with a time limit

All the blocking calls introduced previously will block for an indefinite period of time, suspending the thread until the event being waited for occurs. In many cases this is fine, but in some cases you may want to put a limit on how long you wait. This might be to allow you to send some form of "I'm still alive" message either to an interactive user, or another process, or indeed to allow you to abort the wait if the user has given up waiting and clicked Cancel.

There are two sorts of timeouts you may wish to specify: a *duration-based* timeout, where you wait for a specific amount of time (for example, 30 milliseconds); or an *absolute* timeout, where you wait until a specific point in time (for example, 17:30:15.045987023 UTC on November 30, 2011). Most of the waiting functions provide variants that handle both forms of timeouts. The variants that handle the duration-based timeouts have a _for suffix, and those that handle the absolute timeouts have an _until suffix.

So, for example, std::condition_variable has two overloads of the wait_for() member function and two overloads of the wait_until() member function that correspond to the two overloads of wait()—one overload that just waits until signaled, or the timeout expires, or a spurious wakeup occurs; and another that will check the supplied predicate when woken and will return only when the supplied predicate is true (and the condition variable has been signaled) or the timeout expires.

Before we look at the details of the functions that use the timeouts, let's examine the way that times are specified in C++, starting with clocks.

4.3.1 Clocks

As far as the C++ Standard Library is concerned, a clock is a source of time information. Specifically, a clock is a class that provides four distinct pieces of information:

- The time *now*
- The type of the value used to represent the times obtained from the clock
- The tick period of the clock
- Whether or not the clock ticks at a uniform rate and is therefore considered to be a steady clock

The current time of a clock can be obtained by calling the now() static member function for that clock class; for example, std::chrono::system_clock::now() will return the current time of the system clock. The type of the time points for a particular clock is specified by the time_point member typedef, so the return type of some_clock::now() is some clock::time point.

The tick period of the clock is specified as a fractional number of seconds, which is given by the period member typedef of the clock—a clock that ticks 25 times per

second has a period of std::ratio<1,25>, whereas a clock that ticks every 2.5 seconds has a period of std::ratio<5,2>. If the tick period of a clock can't be known until runtime, or it may vary during a given run of the application, the period may be specified as the average tick period, smallest possible tick period, or some other value that the library writer deems appropriate. There's no guarantee that the observed tick period in a given run of the program matches the specified period for that clock.

If a clock ticks at a uniform rate (whether or not that rate matches the period) and can't be adjusted, the clock is said to be a steady clock. The is steady static data member of the clock class is true if the clock is steady, and false otherwise. Typically, std::chrono::system clock will not be steady, because the clock can be adjusted, even if such adjustment is done automatically to take account of local clock drift. Such an adjustment may cause a call to now() to return a value earlier than that returned by a prior call to now(), which is in violation of the requirement for a uniform tick rate. Steady clocks are important for timeout calculations, as you'll see shortly, so the C++ Standard Library provides one in the form of std::chrono::steady clock. The other clocks provided by the C++ Standard Library are std::chrono::system clock (mentioned earlier), which represents the "real-time" clock of the system and provides functions for converting its time points to and from time t values, and std::chrono::high resolution clock, which provides the smallest possible tick period (and thus the highest possible resolution) of all the library-supplied clocks. It may be a typedef to one of the other clocks. These clocks are defined in the <chrono> library header, along with the other time facilities.

We'll look at the representation of time points shortly, but first let's look at how durations are represented.

4.3.2 Durations

Durations are the simplest part of the time support; they're handled by the std:: chrono::duration<> class template (all the C++ time-handling facilities used by the Thread Library are in the std::chrono namespace). The first template parameter is the type of the representation (such as int, long, or double), and the second is a fraction specifying how many seconds each unit of the duration represents. For example, a number of minutes stored in a short is std::chrono::duration<short,std::ratio<60,1>>, because there are 60 seconds in a minute. On the other hand, a count of milliseconds stored in a double is std::chrono::duration<double,std::ratio<1,1000>>, because each millisecond is 1/1000th of a second.

The Standard Library provides a set of predefined typedefs in the std::chrono namespace for various durations: nanoseconds, microseconds, milliseconds, seconds, minutes, and hours. They all use a sufficiently large integral type for the representation chosen such that you can represent a duration of over 500 *years* in the appropriate units if you so desire. There are also typedefs for all the SI ratios from std::atto (10–18) to std::exa (1018) (and beyond, if your platform has 128-bit

integer types) for use when specifying custom durations such as std::duration<d-ouble, std::centi> for a count of <math>1/100th of a second represented in a double.

For convenience, there are a number of predefined literal suffix operators for durations in the std::chrono_literals namespace, introduced with C++14. This can simplify code that uses hard-coded duration values, such as

```
using namespace std::chrono_literals;
auto one_day=24h;
auto half_an_hour=30min;
auto max time between messages=30ms;
```

When used with integer literals, these suffixes are equivalent to using the predefined duration typedefs, so 15ns and std::chrono::nanoseconds(15) are identical values. However, when used with floating-point literals, these suffixes create a suitably-scaled floating-point duration with an unspecified representation type. Therefore, 2.5min will be std::chrono::duration<some-floating-point-type, std::ratio<60,1>>. If you are concerned about the range or precision of the implementation's chosen floating point type, then you will need to construct an object with a suitable representation yourself, rather than using the convenience of the literal suffixes.

Conversion between durations is implicit where it does not require truncation of the value (so converting hours to seconds is OK, but converting seconds to hours is not). Explicit conversions can be done with std::chrono::duration cast<>:

```
std::chrono::milliseconds ms(54802);
std::chrono::seconds s=
    std::chrono::duration cast<std::chrono::seconds>(ms);
```

The result is truncated rather than rounded, so s will have a value of 54 in this example.

Durations support arithmetic, so you can add and subtract durations to get new durations or multiply or divide by a constant of the underlying representation type (the first template parameter). Thus 5*seconds(1) is the same as seconds(5) or minutes(1) - seconds(55). The count of the number of units in the duration can be obtained with the count() member function. Thus std::chrono::milliseconds(1234).count() is 1234.

Duration-based waits are done with instances of std::chrono::duration<>. For example, you can wait for up to 35 milliseconds for a future to be ready:

```
std::future<int> f=std::async(some_task);
if(f.wait_for(std::chrono::milliseconds(35))==std::future_status::ready)
    do something with(f.get());
```

The wait functions all return a status to indicate whether the wait timed out or the waited-for event occurred. In this case, you're waiting for a future, so the function returns std::future_status::timeout if the wait times out, std::future_status::ready if the future is ready, or std::future_status::deferred if the future's task is deferred. The time for a duration-based wait is measured using a steady clock internal

to the library, so 35 milliseconds means 35 milliseconds of elapsed time, even if the system clock was adjusted (forward or back) during the wait. Of course, the vagaries of system scheduling and the varying precisions of OS clocks means that the time between the thread issuing the call and returning from it may be much longer than 35 ms.

With durations under our belt, we can now move on to time points.

4.3.3 Time points

The time point for a clock is represented by an instance of the std::chrono::time_point<> class template, which specifies which clock it refers to as the first template parameter and the units of measurement (a specialization of std::chrono::duration<>) as the second template parameter. The value of a time point is the length of time (in multiples of the specified duration) since a specific point in time called the *epoch* of the clock. The epoch of a clock is a basic property but not something that's directly available to query or specified by the C++ Standard. Typical epochs include 00:00 on January 1, 1970 and the instant when the computer running the application booted up. Clocks may share an epoch or have independent epochs. If two clocks share an epoch, the time_point typedef in one class may specify the other as the clock type associated with the time_point. Although you can't find out when the epoch is, you *can* get the time_since_epoch() for a given time_point. This member function returns a duration value specifying the length of time since the clock epoch to that particular time point.

For example, you might specify a time point as std::chrono::time_point<std::chrono::system_clock, std::chrono::minutes>. This would hold the time relative to the system clock but measured in minutes as opposed to the native precision of the system clock (which is typically seconds or less).

You can add durations and subtract durations from instances of std::chrono::time_point<> to produce new time points, so std::chrono::high_resolution_clock::now() + std::chrono::nanoseconds(500) will give you a time 500 nanoseconds in the future. This is good for calculating an absolute timeout when you know the maximum duration of a block of code, but there are multiple calls to waiting functions within it or nonwaiting functions that precede a waiting function but take up some of the time budget.

You can also subtract one time point from another that shares the same clock. The result is a duration specifying the length of time between the two time points. This is useful for timing blocks of code, for example:

The clock parameter of a std::chrono::time_point<> instance does more than just specify the epoch, though. When you pass the time point to a wait function that takes an absolute timeout, the clock parameter of the time point is used to measure the time. This has important consequences when the clock is changed, because the wait tracks the clock change and won't return until the clock's now() function returns a value later than the specified timeout. If the clock is adjusted forward, this may reduce the total length of the wait (as measured by a steady clock), and if it's adjusted backward, this may increase the total length of the wait.

As you may expect, time points are used with the _until variants of the wait functions. The typical use case is as an offset from <code>some-clock::now()</code> at a fixed point in the program, although time points associated with the system clock can be obtained by converting from time_t using the <code>std::chrono::system_clock::to_time_point()</code> static member function to schedule operations at a user-visible time. For example, if you have a maximum of 500 milliseconds to wait for an event associated with a condition variable, you might do something like in the following listing.

Listing 4.11 Waiting for a condition variable with a timeout

This is the recommended way to wait for condition variables with a time limit if you're not passing a predicate to wait. This way, the overall length of the loop is bounded. As you saw in section 4.1.1, you need to loop when using condition variables if you don't pass in the predicate, in order to handle spurious wakeups. If you use wait_for() in a loop, you might end up waiting almost the full length of time before a spurious wakeup, and the next time through the wait time starts again. This may repeat any number of times, making the total wait time unbounded.

With the basics of specifying timeouts under your belt, let's look at the functions that you can use timeout with.

4.3.4 Functions that accept timeouts

The simplest use for a timeout is to add a delay to the processing of a particular thread so that it doesn't take processing time away from other threads when it has nothing to do. You saw an example of this in section 4.1, where you polled a "done" flag in a loop. The two functions that handle this are std::this_thread::sleep_for() and std::this_thread::sleep_until(). They work like a basic alarm clock: the thread goes to sleep either for the specified duration (with sleep_for()) or until the specified point in time (with sleep_until()). sleep_for() makes sense for examples like those in section 4.1, where something must be done periodically, and the elapsed time is what matters. On the other hand, sleep_until() allows you to schedule the thread to wake at a particular point in time. This could be used to trigger the backups at midnight, or the payroll print run at 6:00 a.m., or to suspend the thread until the next frame refresh when doing a video playback.

Sleeping isn't the only facility that takes a timeout; you already saw that you can use timeouts with condition variables and futures. You can even use timeouts when trying to acquire a lock on a mutex if the mutex supports it. Plain std::mutex and std::recursive_mutex don't support timeouts on locking, but std::timed_mutex does, as does std::recursive_timed_mutex. Both these types support try_lock_for() and try_lock_until() member functions that try to obtain the lock within a specified time period or before a specified time point. Table 4.1 shows the functions from the C++ Standard Library that can accept timeouts, their parameters, and their return values. Parameters listed as duration must be an instance of std::duration<>, and those listed as time point must be an instance of std::time point<>.

Table 4.1

Class/Namespace	Functions	Return Values
std::this_thread namespace	<pre>sleep_for(duration) sleep_until(time_point)</pre>	N/A
<pre>std::condition_variable or std::condition_variable_an ywait_for(lock, duration) wait_until(lock, time_ point)</pre>	<pre>std::cv_status::timeout Of std::cv_status::no_timeout wait_for(lock,duration, predicate) wait_until(lock,time_point, predicate)</pre>	bool—the return value of the predicate when woken
std::timed_mutex, std::recursive_timed_mutex or std::shared_timed_ mutextry_lock_for(duration) try_lock_until(time_point)	bool—true if the lock was acquired, false otherwise	
std::shared_timed_mutex	<pre>try_lock_shared_for(duration) try_lock_shared_until(time_ point)</pre>	bool—true if the lock was acquired, false otherwise

Table 4.1 (continued)

Class/Namespace	Functions	Return Values
<pre>std::unique_lock<timedlock able="">unique_lock(lockable, duration)</timedlock></pre>	N/A—owns_lock() on the newly- constructed object returns true if the lock was acquired, false otherwise	
<pre>unique_lock(lockable,time_ point)</pre>	<pre>try_lock_for(duration) try_lock_until(time_point)</pre>	bool—true if the lock was acquired, false otherwise
std::shared_lock <shared- TimedLockable>shared_lock (lockable,duration)</shared- 	N/A—owns_lock() on the newly- constructed object returns true if the lock was acquired, false otherwise	
<pre>shared_lock(lockable,time_ point)</pre>	<pre>try_lock_for(duration) try_lock_until(time_point)</pre>	bool—true if the lock was acquired, false otherwise
<pre>std::future<valuetype> or std::shared_future<value- type="">wait_for(duration) wait_until(time_point)</value-></valuetype></pre>	std::future_status::timeout if the wait timed out, std::future_status::ready if the future is ready, or std::future_status::deferred if the future holds a deferred function that hasn't yet started	

Now that I've covered the mechanics of condition variables, futures, promises, and packaged tasks, it's time to look at the wider picture and how they can be used to simplify the synchronization of operations between threads.

4.4 Using synchronization of operations to simplify code

Using the synchronization facilities described so far in this chapter as building blocks allows you to focus on the operations that need synchronizing rather than the mechanics. One way this can help simplify your code is that it accommodates a much more *functional* (in the sense of *functional programming*) approach to programming concurrency. Rather than sharing data directly between threads, each task can be provided with the data it needs, and the result can be disseminated to any other threads that need it through the use of futures.

4.4.1 Functional programming with futures

The term *functional programming* (FP) refers to a style of programming where the result of a function call depends solely on the parameters to that function and doesn't depend on any external state. This is related to the mathematical concept of a function, and it means that if you invoke a function twice with the same parameters, the result is exactly the same. This is a property of many of the mathematical functions in the C++ Standard Library, such as sin, cos, and sqrt, and simple operations on basic

types, such as 3+3, 6*9, or 1.3/4.7. A *pure* function doesn't *modify* any external state either; the effects of the function are entirely limited to the return value.

This makes things easy to think about, especially when concurrency is involved, because many of the problems associated with shared memory discussed in chapter 3 disappear. If there are no modifications to shared data, there can be no race conditions and thus no need to protect shared data with mutexes either. This is such a powerful simplification that programming languages such as Haskell (http://www.haskell.org/), where all functions are pure by default, are becoming increasingly popular for programming concurrent systems. Because most things are pure, the *impure* functions that actually *do* modify the shared state stand out all the more, and it's therefore easier to reason about how they fit into the overall structure of the application.

The benefits of FP aren't limited to those languages where it's the default paradigm, however. C++ is a multiparadigm language, and it's entirely possible to write programs in the FP style. This is even easier in C++11 than it was in C++98, with the advent of lambda functions (see appendix A, section A.6), the incorporation of std::bind from Boost and TR1, and the introduction of automatic type deduction for variables (see appendix A, section A.7). Futures are the final piece of the puzzle that makes FP-style concurrency viable in C++; a future can be passed around between threads to allow the result of one computation to depend on the result of another, without any explicit access to shared data.

FP-STYLE QUICKSORT

To illustrate the use of futures for FP-style concurrency, let's look at a simple implementation of the Quicksort algorithm. The basic idea of the algorithm is simple: given a list of values, take an element to be the pivot element, and then partition the list into two sets—those less than the pivot and those greater than or equal to the pivot. A sorted copy of the list is obtained by sorting the two sets and returning the sorted list of values less than the pivot, followed by the pivot, followed by the sorted list of values greater than or equal to the pivot. Figure 4.2 shows how a list of 10 integers is

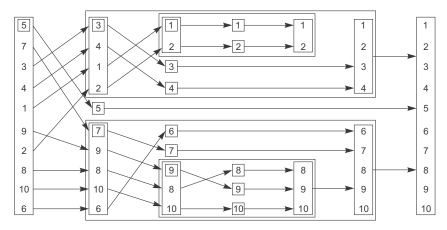


Figure 4.2 FP-style recursive sorting

sorted under this scheme. An FP-style sequential implementation is shown in the following listing; it takes and returns a list by value rather than sorting in place like std::sort() does.

Listing 4.12 A sequential implementation of Quicksort

```
template<typename T>
std::list<T> sequential_quick_sort(std::list<T> input)
    if(input.empty())
        return input;
    std::list<T> result;
    result.splice(result.begin(),input,input.begin());
   T const& pivot=*result.begin();
    auto divide_point=std::partition(input.begin(),input.end(),
           [&] (T const& t) {return t<pivot;});</pre>
    std::list<T> lower_part;
    lower part.splice(lower part.end(),input,input.begin(),
        divide point);
    auto new lower (
        sequential_quick_sort(std::move(lower_part)));
    auto new higher (
        sequential quick sort(std::move(input)));
    result.splice(result.end(), new higher);
   result.splice(result.begin(),new lower);
   return result;
}
```

Although the interface is FP-style, if you used FP style throughout, you'd do a lot of copying, so you use "normal" imperative style for the internals. You take the first element as the pivot by slicing it off the front of the list using splice() ①. Although this can potentially result in a suboptimal sort (in terms of numbers of comparisons and exchanges), doing anything else with a std::list can add quite a bit of time because of the list traversal. You know you're going to want it in the result, so you can splice it directly into the list you'll be using for that. Now, you're also going to want to use it for comparisons, so let's take a reference to it to avoid copying ②. You can then use std::partition to divide the sequence into those values *less than* the pivot and those *not less than* the pivot ③. The easiest way to specify the partition criteria is to use a lambda function; you use a reference capture to avoid copying the pivot value (see appendix A, section A.5 for more on lambda functions).

std::partition() rearranges the list in place and returns an iterator marking the first element that's *not* less than the pivot value. The full type for an iterator can be quite long-winded, so you just use the auto type specifier to force the compiler to work it out for you (see appendix A, section A.7).

Now, you've opted for an FP-style interface, so if you're going to use recursion to sort the two "halves," you'll need to create two lists. You can do this by using splice()

again to move the values from input up to the divide_point into a new list: lower_part 4. This leaves the remaining values alone in input. You can then sort the two lists with recursive calls, 5 and 6. By using std::move() to pass the lists in, you can avoid copying here too—the result is implicitly moved out anyway. Finally, you can use splice() yet again to piece the result together in the right order. The new_higher values go on the end 7, after the pivot, and the new_lower values go at the beginning, before the pivot 8.

FP-STYLE PARALLEL QUICKSORT

Because this uses a functional style already, it's now easy to convert this to a parallel version using futures, as shown in the next listing. The set of operations is the same as before, except that some of them now run in parallel. This version uses an implementation of the Quicksort algorithm using futures and a functional style.

Listing 4.13 Parallel Quicksort using futures

```
template<typename T>
std::list<T> parallel quick sort(std::list<T> input)
    if(input.empty())
        return input;
    std::list<T> result;
    result.splice(result.begin(),input,input.begin());
    T const& pivot=*result.begin();
    auto divide point=std::partition(input.begin(),input.end(),
            [&] (T const& t) {return t<pivot;});
    std::list<T> lower part;
    lower part.splice(lower_part.end(),input,input.begin(),
        divide point);
    std::future<std::list<T> > new lower(
        std::async(&parallel_quick_sort<T>, std::move(lower_part)));
    auto new higher (
        parallel quick sort(std::move(input)));
    result.splice(result.end(),new_higher);
    result.splice(result.begin(),new_lower.get());
    return result;
}
```

The big change here is that rather than sorting the lower portion on the current thread, you sort it on another thread using std::async() ①. The upper portion of the list is sorted with direct recursion as before ②. By recursively calling parallel_quick_sort(), you can take advantage of the available hardware concurrency. If std::async() starts a new thread every time, then if you recurse down three times, you'll have eight threads running; if you recurse down 10 times (for ~1000 elements), you'll have 1,024 threads running if the hardware can handle it. If the library decides there are too many spawned tasks (perhaps because the number of tasks has exceeded the available hardware concurrency), it may switch to spawning the new

tasks synchronously. They will run in the thread that calls get () rather than on a new thread, thus avoiding the overhead of passing the task to another thread when this won't help the performance. It's worth noting that it's perfectly conforming for an implementation of std::async to start a new thread for each task (even in the face of massive oversubscription) unless std::launch::deferred is explicitly specified, or to run all tasks synchronously unless std::launch::async is explicitly specified. If you're relying on the library for automatic scaling, you're advised to check the documentation for your implementation to see what behavior it exhibits.

Rather than using std::async(), you could write your own spawn_task() function as a simple wrapper around std::packaged_task and std::thread, as shown in listing 4.14; you'd create a std::packaged_task for the result of the function call, get the future from it, run it on a thread, and return the future. This wouldn't offer much of an advantage (and indeed would likely lead to massive oversubscription), but it would pave the way to migrate to a more sophisticated implementation that adds the task to a queue to be run by a pool of worker threads. We'll look at thread pools in chapter 9. It's probably worth going this way in preference to using std::async only if you know what you're doing and want complete control over the way the thread pool is built and executes tasks.

Anyway, back to parallel_quick_sort. Because you just used direct recursion to get new_higher, you can splice it into place as before 3. But new_lower is now std::future<std::list<T>> rather than a list, so you need to call get() to retrieve the value before you can call splice() 4. This then waits for the background task to complete and *moves* the result into the splice() call; get() returns an rvalue reference to the contained result, so it can be moved out (see appendix A, section A.1.1 for more on rvalue references and move semantics).

Even assuming that std::async() makes optimal use of the available hardware concurrency, this still isn't an ideal parallel implementation of Quicksort. For one thing, std::partition does a lot of the work, and that's still a sequential call, but it's good enough for now. If you're interested in the fastest possible parallel implementation, check the academic literature. Alternatively, you could use the parallel overload from the C++17 Standard Library (see chapter 10).

Listing 4.14 A sample implementation of spawn task

FP isn't the only concurrent programming paradigm that eschews shared mutable data; another paradigm is CSP (Communicating Sequential Processes),² where threads are conceptually entirely separate, with no shared data but with communication channels that allow messages to be passed between them. This is the paradigm adopted by the programming language Erlang (http://www.erlang.org/) and by the MPI (Message Passing Interface; http://www.mpi-forum.org/) environment commonly used for high-performance computing in C and C++. I'm sure that by now you'll be unsurprised to learn that this can also be supported in C++ with a bit of discipline; the following section discusses one way to achieve this.

4.4.2 Synchronizing operations with message passing

The idea of CSP is simple: if there's no shared data, each thread can be reasoned about entirely independently, purely on the basis of how it behaves in response to the messages that it received. Each thread is therefore effectively a state machine: when it receives a message, it updates its state in some manner and maybe sends one or more messages to other threads, with the processing performed depending on the initial state. One way to write such threads would be to formalize this and implement a Finite State Machine model, but this isn't the only way; the state machine can be implicit in the structure of the application. Which method works better in any given scenario depends on the exact behavioral requirements of the situation and the expertise of the programming team. However you choose to implement each thread, the separation into independent processes has the potential to remove much of the complication from shared-data concurrency and therefore make programming easier, lowering the bug rate.

True communicating sequential processes have no shared data, with all communication passed through the message queues, but because C++ threads share an address space, it's not possible to enforce this requirement. This is where the discipline comes in: as application or library authors, it's our responsibility to ensure that we don't share data between the threads. Of course, the message queues must be shared in order for the threads to communicate, but the details can be wrapped in the library.

Imagine for a moment that you're implementing the code for an ATM. This code needs to handle interaction with the person trying to withdraw money and interaction with the relevant bank, as well as control the physical machinery to accept the person's card, display appropriate messages, handle key presses, issue money, and return their card.

One way to handle everything would be to split the code into three independent threads: one to handle the physical machinery, one to handle the ATM logic, and one to communicate with the bank. These threads could communicate purely by passing messages rather than sharing any data. For example, the thread handling the machinery

² Communicating Sequential Processes, C.A.R. Hoare, Prentice Hall, 1985. Available free online at http://www.usingcsp.com/cspbook.pdf.

would send a message to the logic thread when the person at the machine entered their card or pressed a button, and the logic thread would send a message to the machinery thread indicating how much money to dispense, and so forth.

One way to model the ATM logic would be as a state machine. In each state, the thread waits for an acceptable message, which it then processes. This may result in transitioning to a new state, and the cycle continues. The states involved in a simple implementation are shown in figure 4.3. In this simplified implementation, the system waits for a card to be inserted. Once the card is inserted, it then waits for the user to enter their PIN, one digit at a time. They can delete the last digit entered. Once enough digits have been entered, the PIN is verified. If the PIN is not OK, you're finished, so you return the card to the customer and resume waiting for someone to enter their card. If the PIN is OK, you wait for them to either cancel the transaction or select an amount to withdraw. If they cancel, you're finished, and you return their card. If they select an amount, you wait for confirmation from the bank before issuing the cash and returning the card or displaying an "insufficient funds" message and returning their card. Obviously, a real ATM is considerably more complex, but this is enough to illustrate the idea.

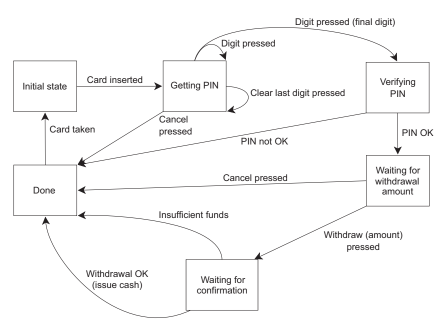


Figure 4.3 A simple state machine model for an ATM

Having designed a state machine for your ATM logic, you can implement it with a class that has a member function to represent each state. Each member function can then wait for specific sets of incoming messages and handle them when they arrive, possibly triggering a switch to another state. Each distinct message type is represented

by a separate struct. Listing 4.15 shows part of a simple implementation of the ATM logic in such a system, with the main loop and the implementation of the first state, waiting for the card to be inserted.

As you can see, all the necessary synchronization for the message passing is entirely hidden inside the message-passing library (a basic implementation of which is given in appendix C, along with the full code for this example).

Listing 4.15 A simple implementation of an ATM logic class

```
struct card inserted
    std::string account;
};
class atm
    messaging::receiver incoming;
    messaging::sender bank;
    messaging::sender interface hardware;
    void (atm::*state)();
    std::string account;
    std::string pin;
    void waiting for card()
        interface hardware.send(display enter card());
        incoming.wait()
            .handle<card inserted>(
                 [&] (card inserted const& msg)
                     account=msg.account;
                    pin="";
                     interface hardware.send(display_enter_pin());
                     state=&atm::getting_pin;
                );
    void getting_pin();
public:
    void run()
        state=&atm::waiting for card;
        try
            for(;;)
                (this->*state)();
        catch(messaging::close queue const&)
};
```

As already mentioned, the implementation described here is grossly simplified from the real logic that would be required in an ATM, but it does give you a feel for the message-passing style of programming. There's no need to think about synchronization and concurrency issues, just which messages may be received at any given point and which messages to send. The state machine for this ATM logic runs on a single thread, with other parts of the system such as the interface to the bank and the terminal interface running on separate threads. This style of program design is called the *Actor model*—there are several discrete *actors* in the system (each running on a separate thread), which send messages to each other to perform the task at hand, and there's no shared state except that which is directly passed via messages.

Execution starts with the run() member function ⑤, which sets the initial state to waiting_for_card ⑥ and then repeatedly executes the member function representing the current state (whatever it is) ⑦. The state functions are simple member functions of the atm class. The waiting_for_card state function ① is also simple: it sends a message to the interface to display a "waiting for card" message ②, and then waits for a message to handle ③. The only type of message that can be handled here is a card_inserted message, which you handle with a lambda function ④. You could pass any function or function object to the handle function, but for a simple case like this, it's easiest to use a lambda. Note that the handle() function call is chained onto the wait() function; if a message is received that doesn't match the specified type, it's discarded, and the thread continues to wait until a matching message is received.

The lambda function itself caches the account number from the card in a member variable, clears the current PIN, sends a message to the interface hardware to display something asking the user to enter their PIN, and changes to the "getting PIN" state. Once the message handler has completed, the state function returns, and the main loop then calls the new state function **7**.

The getting_pin state function is a bit more complex in that it can handle three distinct types of message, as in figure 4.3. This is shown in the following listing.

Listing 4.16 The getting pin state function for the simple ATM implementation

This time, there are three message types you can process, so the wait() function has three handle() calls chained on the end, ①, ②, and ③. Each call to handle() specifies the message type as the template parameter and then passes in a lambda function that takes that particular message type as a parameter. Because the calls are chained together in this way, the wait() implementation knows that it's waiting for a digit_pressed message, a clear_last_pressed message, or a cancel_pressed message. Messages of any other type are again discarded.

This time, you don't necessarily change state when you get a message. For example, if you get a digit_pressed message, you add it to the pin unless it's the final digit. The main loop 7 in listing 4.15 will then call getting_pin() again to wait for the next digit (or clear or cancel).

This corresponds to the behavior shown in figure 4.3. Each state box is implemented by a distinct member function, which waits for the relevant messages and updates the state as appropriate.

As you can see, this style of programming can greatly simplify the task of designing a concurrent system, because each thread can be treated entirely independently. It is an example of using multiple threads to separate concerns and as such requires you to explicitly decide how to divide the tasks between threads.

Back in section 4.2, I mentioned that the Concurrency TS provides extended versions of futures. The core part of the extensions is the ability to specify *continuations*—additional functions that are run automatically when the future becomes *ready*. Let's take the opportunity to explore how this can simplify our code.

4.4.3 Continuation-style concurrency with the Concurrency TS

The Concurrency TS provides new versions of std::promise and std::packaged_task in the std::experimental namespace that all differ from their std originals in the same way: they return instances of std::experimental::future rather than std::future. This enables users to take advantage of the key new feature in std::experimental::future—continuations.

Suppose you have a task running that will produce a result, and a future that will hold the result when it becomes available. You then have some code that needs to run in order to process that result. With std::future you would have to wait for the future to become ready, either with the fully-blocking wait() member function or either of the wait_for() or wait_until() member functions to allow a wait with a timeout. This can be inconvenient, and can complicate the code. What you want is a means of saying "When the data is ready, then do this processing". This is exactly what continuations give us; unsurprisingly, the member function to add a continuation to a future is called then(). Given a future fut, a continuation is added with the call fut.then(continuation).

Just like std::future, std::experimental::future only allows the stored value to be retrieved once. If that value is being consumed by a continuation, this means it cannot be accessed by other code. Consequently, when a continuation is added with fut.then(), the original future, fut, becomes *invalid*. Instead, the call to fut.then() returns a new future to hold the result of the continuation call. This is shown in the following code:

```
std::experimental::future<int> find_the_answer;
auto fut=find_the_answer();
auto fut2=fut.then(find_the_question);
assert(!fut.valid());
assert(fut2.valid());
```

The find_the_question continuation function is scheduled to run "on an unspecified thread" when the original future is *ready*. This gives the implementation freedom to run it on a thread pool or another library-managed thread. As it stands, this gives the implementation a lot of freedom; this is deliberate, with the intention that when continuations are added to a future C++ Standard, the implementers will be able to draw on their experience to better specify the choice of threads and provide users with suitable mechanisms for controlling the choice of threads.

Unlike direct calls to std::async or std::thread, you cannot pass arguments to a continuation function, because the argument is already defined by the library—the continuation is passed a *ready* future that holds the result that triggered the continuation. Assuming your find_the_answer function returns an int, the find_the_question function referenced in the previous example must take a std::experimental::future<int> as its sole parameter; for example:

```
std::string find the question(std::experimental::future<int> the answer);
```

The reason for this is that the future on which the continuation was chained may end up holding a value or an exception. If the future was implicitly dereferenced to pass the value directly to the continuation, then the library would have to decide how to handle the exception, whereas by passing the future to the continuation, the continuation can handle the exception. In simple cases, this may be done by calling fut.get()

and allowing the re-thrown exception to propagate out of the continuation function. Just as for functions passed to std::async, exceptions that escape a continuation are stored in the future that holds the continuation result.

Note that the Concurrency TS doesn't specify that there is an equivalent to std::async, though implementations may provide one as an extension. Writing such a function is fairly straightforward: use std::experimental::promise to obtain a future, and then spawn a new thread running a lambda that sets the promise's value to the return value of the supplied function, as in the next listing.

Listing 4.17 A simple equivalent to std::async for Concurrency TS futures

```
template<typename Func>
std::experimental::future<decltype(std::declval<Func>()())>
spawn async(Func&& func) {
    std::experimental::promise<
        decltype(std::declval<Func>()())> p;
    auto res=p.get future();
    std::thread t(
        [p=std::move(p),f=std::decay t<Func>(func)]()
            mutable{
            try{
                p.set_value_at_thread_exit(f());
            } catch(...){
                p.set exception at thread exit(std::current exception());
    });
    t.detach();
    return res;
}
```

This stores the result of the function in the future, or catches the exception thrown from the function and stores that in the future, just as std::async does. Also, it uses set_value_at_thread_exit and set_exception_at_thread_exit to ensure that thread_local variables have been properly cleaned up before the future becomes ready.

The value returned from a then() call is a fully-fledged future itself. This means that you can chain continuations.

4.4.4 Chaining continuations

Suppose you have a series of time-consuming tasks to do, and you want to do them asynchronously in order to free up the main thread for other tasks. For example, when the user logs in to your application, you might need to send the credentials to the backend for authentication; then, when the details have been authenticated, make a further request to the backend for information about the user's account; and finally, when that information has been retrieved, update the display with the relevant information. As sequential code, you might write something like the following listing.

Listing 4.18 A simple sequential function to process user login

```
void process_login(std::string const& username,std::string const& password)
{
    try {
        user_id const id=backend.authenticate_user(username,password);
        user_data const info_to_display=backend.request_current_info(id);
        update_display(info_to_display);
    } catch(std::exception& e) {
        display_error(e);
    }
}
```

However, you don't want sequential code; you want asynchronous code so you're not blocking the UI thread. With plain std::async, you could punt it all to a background thread like the next listing, but that would still block that thread, consuming resources while waiting for the tasks to complete. If you have many such tasks, then you can end up with a large number of threads that are doing nothing except waiting.

Listing 4.19 Processing user login with a single async task

In order to avoid all these blocked threads, you need some mechanism for chaining tasks as they each complete: continuations. The following listing shows the same overall process, but this time split into a series of tasks, each of which is then chained on the previous one as a continuation.

Listing 4.20 A function to process user login with continuations

```
std::experimental::future<void> process_login(
    std::string const& username,std::string const& password)
{
    return spawn_async([=]() {
        return backend.authenticate_user(username,password);
    }).then([](std::experimental::future<user_id> id) {
        return backend.request_current_info(id.get());
    }).then([](std::experimental::future<user_data> info_to_display) {
```

Note how each continuation takes a std::experimental::future as the sole parameter, and then uses .get() to retrieve the contained value. This means that exceptions get propagated all the way down the chain, so the call to info_to_display.get() in the final continuation will throw if any of the functions in the chain threw an exception, and the catch block here can handle all the exceptions, just like the catch block in listing 4.18 did.

If the function calls to the backend block internally because they're waiting for messages to cross the network or for a database operation to complete, then you're not done yet. You may have split the task into its individual parts, but they're still blocking calls, so you still get blocked threads. What you need is for the backend calls to return futures that become ready when the data is ready, without blocking any threads. In this case, backend.async_authenticate_user(username,password) will now return a std::experimental::future<user id> rather than a plain user id.

You might think this would complicate the code, because returning a future from a continuation would give you future<future<some_value>>, or else you'd have to put the .then calls inside the continuations. Thankfully, if you thought that, then you'd be mistaken: the continuation support has a nifty feature called future-unwrapping. If the continuation function you pass to a .then() call returns a future<some_type>, then the .then() call will return a future<some_type> in turn. This means your final code looks like the next listing, and there is no blocking in your asynchronous function chain.

Listing 4.21 A function to process user login with fully asynchronous operations

```
std::experimental::future<void> process_login(
    std::string const& username, std::string const& password)
{
    return backend.async_authenticate_user(username, password).then(
        [](std::experimental::future<user_id> id) {
            return backend.async_request_current_info(id.get());
        }).then([](std::experimental::future<user_data> info_to_display) {
            try{
                  update_display(info_to_display.get());
        } catch(std::exception& e) {
                  display_error(e);
        }
        });
}
```

This is almost as straightforward as the sequential code from listing 4.18, with a little bit more boilerplate around the .then calls and the lambda declarations. If your compiler

supports C++14 generic lambdas, then the types of the futures in the lambda parameters can be replaced with auto, which simplifies the code even further:

If you need anything more complex than simple linear control flow, then you can implement this by putting the logic in one of the lambdas; for truly complex control flow you probably need to write a separate function.

So far, we've focused on the continuation support in std::experimental::future. As you might expect, std::experimental::shared future also supports continuations. The difference here is that std::experimental::shared future objects can have more than one continuation, and the continuation parameter is a std::experimental:: shared future rather than a std::experimental::future. This naturally falls out of the shared nature of std::experimental::shared future—because multiple objects can refer to the same shared state, if only one continuation was allowed, there would be a race condition between two threads that were each trying to add continuations to their own std::experimental::shared future objects. This is obviously undesirable, so multiple continuations are permitted. Once you have multiple continuations permitted, you may as well allow them to be added via the same std::experimental:: shared future instance, rather than only allowing one continuation per object. In addition, you can't package the shared state in a one-shot std::experimental:: future passed to the first continuation, when you're going to want to also pass it to the second continuation. Thus the parameter passed to the continuation function must also be a std::experimental::shared future:

```
auto fut=spawn_async(some_function).share();
auto fut2=fut.then([](std::experimental::shared_future<some_data> data){
    do_stuff(data);
    });
auto fut3=fut.then([](std::experimental::shared_future<some_data> data){
    return do_other_stuff(data);
    });
```

fut is a std::experimental::shared_future due to the share() call, so the continuation function must take a std::experimental::shared_future as its parameter. However, the return value from the continuation is a plain std::experimental::future—that value isn't currently shared until you do something to share it—so both fut2 and fut3 are std::experimental::futures.

Continuations aren't the only enhancement to futures in the Concurrency TS, though they are probably the most important. Also provided are two overloaded functions that allow you to wait for either *any one* of a bunch of futures to become ready, or *all* of a bunch of futures to become ready.

4.4.5 Waiting for more than one future

Suppose you have a large volume of data to process, and each item can be processed independently. This is a prime opportunity to make use of the available hardware by spawning a set of asynchronous tasks to process the data items, each of them returning the processed data via a future. However, if you need to wait for all the tasks to finish and then gather all the results for some final processing, this can be inconvenient—you have to wait for each future in turn, and then gather the results. If you want to do the result gathering with another asynchronous task, then you either have to spawn it up front so it is occupying a thread that's waiting, or you have to keep polling the futures and spawn the new task when all the futures are *ready*. An example of such code is shown in the following listing.

Listing 4.22 Gathering results from futures using std::async

```
std::future<FinalResult> process data(std::vector<MyData>& vec)
    size t const chunk size=whatever;
    std::vector<std::future<ChunkResult>> results;
    for(auto begin=vec.begin(),end=vec.end();beg!=end;){
        size t const remaining size=end-begin;
        size t const this chunk size=std::min(remaining size,chunk size);
        results.push back(
            std::async(process chunk, begin, begin+this chunk size));
        begin+=this chunk size;
    return std::async([all results=std::move(results)](){
        std::vector<ChunkResult> v;
        v.reserve(all results.size());
        for(auto& f: all results)
            v.push_back(f.get());
                                    √
        return gather results(v);
    });
}
```

This code spawns a new asynchronous task to wait for the results, and then processes them when they are all available. However, because it waits for each task individually, it will repeatedly be woken by the scheduler at ① as each result becomes available, and then go back to sleep again when it finds another result that is not yet ready. Not only does this occupy the thread doing the waiting, but it adds additional context switches as each future becomes ready, which adds additional overhead.

With std::experimental::when_all, this waiting and switching can be avoided. You pass the set of futures to be waited on to when_all, and it returns a new future that becomes ready when all the futures in the set are ready. This future can then be used with continuations to schedule additional work when the all the futures are ready. See, for example, the next listing.

Listing 4.23 Gathering results from futures using std::experimental::when all

```
std::experimental::future<FinalResult> process data(
   std::vector<MyData>& vec)
   size t const chunk size=whatever;
   std::vector<std::experimental::future<ChunkResult>> results;
    for(auto begin=vec.begin(),end=vec.end();beg!=end;){
        size t const remaining size=end-begin;
        size t const this chunk size=std::min(remaining size,chunk size);
        results.push back(
            spawn async (
            process chunk, begin, begin+this chunk size));
        begin+=this chunk size;
   return std::experimental::when all(
        results.begin(), results.end()).then(
                                                  √1
        [] (std::future<std::vector<
             std::experimental::future<ChunkResult>>> ready results)
            std::vector<std::experimental::future<ChunkResult>>
                all results=ready results .get();
            std::vector<ChunkResult> v;
            v.reserve(all results.size());
            for(auto& f: all results)
                v.push back(f.get());
            return gather_results(v);
        });
}
```

In this case, you use when_all to wait for all the futures to become ready, and then schedule the function using .then rather than async ①. Though the lambda is superficially the same, it takes the results vector as a parameter (wrapped in a future) rather than as a capture, and the calls to get on the futures at ② do not block, as all the values are ready by the time execution gets there. This has the potential to reduce the load on the system for little change to the code.

To complement when_all, we also have when_any. This creates a future that becomes ready when *any* of the supplied futures becomes ready. This works well for scenarios where you've spawned multiple tasks to take advantage of the available concurrency, but need to do something when the first one becomes ready.

4.4.6 Waiting for the first future in a set with when_any

Suppose you are searching a large dataset for a value that meets particular criteria, but if there are multiple such values, then any will do. This is a prime target for parallel-ism—you can spawn multiple threads, each of which checks a subset of the data; if a given thread finds a suitable value, then it sets a flag indicating that the other threads should stop their search, and then sets the final return value. In this case, you want to

do the further processing when the first task completes its search, even if the other tasks haven't finished cleaning up yet.

Here, you can use std::experimental::when_any to gather the futures together, and provide a new future that is ready when at least one of the original set is ready. Whereas when_all gave you a future that wrapped the collection of futures you passed in, when_any adds a further layer, combining the collection with an index value that indicates which future triggered the combined future to be ready into an instance of the std::experimental::when any result class template.

An example of using when any as described here is shown in the next listing.

Listing 4.24 Using std::experimental::when any to process the first value found

```
std::experimental::future<FinalResult>
find and process value(std::vector<MyData> &data)
    unsigned const concurrency = std::thread::hardware_concurrency();
    unsigned const num tasks = (concurrency > 0) ? concurrency : 2;
    std::vector<std::experimental::future<MyData *>> results;
    auto const chunk_size = (data.size() + num_tasks - 1) / num_tasks;
    auto chunk begin = data.begin();
    std::shared ptr<std::atomic<bool>> done flag =
        std::make shared<std::atomic<bool>>(false);
    for (unsigned i = 0; i < num tasks; ++i) {
        auto chunk end =
            (i < (num_tasks - 1)) ? chunk_begin + chunk_size : data.end();</pre>
        results.push back(spawn async([=] {
            for (auto entry = chunk begin;
                !*done_flag && (entry != chunk_end);
                 ++entry) {
                if (matches find criteria(*entry)) {
                    *done_flag = true;
                    return &*entry;
            return (MyData *)nullptr;
        }));
        chunk_begin = chunk_end;
    std::shared ptr<std::experimental::promise<FinalResult>> final result =
        std::make shared<std::experimental::promise<FinalResult>>();
    struct DoneCheck {
        std::shared ptr<std::experimental::promise<FinalResult>>
            final result;
        DoneCheck (
            std::shared ptr<std::experimental::promise<FinalResult>>
                final result )
            : final result(std::move(final result)) {}
        void operator()(
            std::experimental::future<std::experimental::when any result<
                std::vector<std::experimental::future<MyData *>>>>
```

```
results_param) {
           auto results = results_param.get();
           MyData *const ready result =
               results.futures[results.index].get();
           if (ready result)
                final result->set value(
                   process found value(*ready result));
           else {
                results.futures.erase(
                                                                  √7
                   results.futures.begin() + results.index);
                if (!results.futures.empty()) {
                   std::experimental::when any(
                                                                        √−8
                        results.futures.begin(), results.futures.end())
                        .then(std::move(*this));
            } else {
                final result->set exception(
                    std::make exception ptr(
                        std::runtime error("Not found")));
       }
   };
   std::experimental::when any(results.begin(), results.end())
        .then(DoneCheck(final result));
   return final result->get future();
}
```

The initial loop ① spawns off num_tasks asynchronous tasks, each running the lambda function from ②. This lambda captures by copying, so each task will have its own values for chunk_begin and chunk_end, as well as a copy of the shared pointer, done flag. This avoids any concerns over lifetime issues.

Once all the tasks have been spawned, you want to handle the case that a task returned. This is done by chaining a continuation on the when_any call ③. This time you write the continuation as a class because you want to reuse it recursively. When one of the initial tasks is ready, the DoneCheck function call operator is invoked ④. First, it extracts the value from the future that is ready ⑤, and then if the value was found, you process it and set the final result ⑥. Otherwise, you drop the ready future from the collection ⑦, and if there are still more futures to check, issue a new call to when_any ⑧, that will trigger its continuation when the next future is ready. If there are no futures left, then none of them found the value, so store an exception instead ⑨. The return value of the function is the future for the final result ⑩. There are alternative ways to solve this problem, but I hope this shows how one might use when any.

Both these examples of using when_all and when_any have used the iterator-range overloads, which take a pair of iterators denoting the beginning and end of a set of futures to wait for. Both functions also come in variadic forms, where they accept a number of futures directly as parameters to the function. In this case, the result is a future holding a tuple (or a when_any_result holding a tuple) rather than a vector:

```
std::experimental::future<int> f1=spawn_async(func1);
std::experimental::future<std::string> f2=spawn_async(func2);
std::experimental::future<double> f3=spawn_async(func3);
std::experimental::future<
    std::tuple<
        std::experimental::future<int>,
        std::experimental::future<std::string>,
        std::experimental::future<double>>> result=
    std::experimental::when all(std::move(f1),std::move(f2),std::move(f3));
```

This example highlights something important about all the uses of when_any and when_all—they always move from any std::experimental::futures passed in via a container, and they take their parameters by value, so you have to explicitly move the futures in, or pass temporaries.

Sometimes the event that you're waiting for is for a set of threads to reach a particular point in the code, or to have processed a certain number of data items between them. In these cases, you might be better served using a latch or a barrier rather than a future. Let's look at the latches and barriers that are provided by the Concurrency TS.

4.4.7 Latches and barriers in the Concurrency TS

First off, let's consider what is meant when we talk of a *latch* or a *barrier*. A *latch* is a synchronization object that becomes ready when its counter is decremented to zero. Its name comes from the fact that it *latches* the output—once it is ready, it stays ready until it is destroyed. A latch is thus a lightweight facility for waiting for a series of events to occur.

On the other hand, a *barrier* is a reusable synchronization component used for internal synchronization between a set of threads. Whereas a latch doesn't care which threads decrement the counter—the same thread can decrement the counter multiple times, or multiple threads can each decrement the counter once, or some combination of the two—with barriers, each thread can only arrive at the barrier once per cycle. When threads arrive at the barrier, they block until all of the threads involved have arrived at the barrier, at which point they are all released. The barrier can then be reused—the threads can then arrive at the barrier again to wait for all the threads for the next cycle.

Latches are inherently simpler than barriers, so let's start with the latch type from the Concurrency TS: std::experimental::latch.

4.4.8 A basic latch type: std::experimental::latch

std::experimental::latch comes from the <experimental/latch> header. When you construct a std::experimental::latch, you specify the initial counter value as the one and only argument to the constructor. Then, as the events that you are waiting for occur, you call count_down on your latch object, and the latch becomes ready when that count reaches zero. If you need to wait for the latch to become ready, then you can call wait on the latch; if you only need to check if it is ready, then you can call

is_ready. Finally, if you need to both count down the counter and then wait for the counter to reach zero, you can call count_down_and_wait. A basic example is shown in the following listing.

Listing 4.25 Waiting for events with std::experimental::latch

```
void foo(){
   unsigned const thread count = . . . ;
   latch done(thread count);
   my data data[thread count];
    std::vector<std::future<void> > threads;
    for(unsigned i=0;i<thread count;++i)</pre>
        threads.push back(std::async(std::launch::async,[&,i] {
                                                                     √2
            data[i] = make data(i);
            done.count down();
            do more stuff();
        }));
   done.wait();
   process data(data,thread count);
}
        Ø
```

This constructs done with the number of events that you need to wait for ①, and then spawns the appropriate number of threads using std::async ②. Each thread then counts down the latch when it has generated the relevant chunk of data ③ before continuing on with further processing ④. The main thread can wait for all the data to be ready by waiting on the latch ⑤ before processing the generated data ⑥. The data processing at ⑥ will potentially run concurrently with the final processing steps of each thread ④—there is no guarantee that the threads have all completed until the std::future destructors run at the end of the function ⑦.

One thing to note is that the lambda passed to std::async at 2 captures everything by reference except i, which is captured by value. This is because i is the loop counter, and capturing that by reference would cause a data race and undefined behavior, whereas data and done are things you need to share access to. Also, you only need a latch at all in this scenario because the threads have additional processing to do after the data is ready; otherwise you could wait for all the futures to ensure the tasks were complete before processing the data.

It is safe to access data in the process_data call **6**, even though it is stored by tasks running in other threads, because the latch is a synchronization object, so changes visible to a thread that call count_down are guaranteed to be visible to a thread that returns from a call to wait on the same latch object. Formally, the call to count_down *synchronizes* with the call to wait—we'll see what that means when we look at the low-level memory ordering and synchronization constraints in chapter 5.

Alongside latches, the Concurrency TS gives us barriers—reusable synchronization objects for synchronizing a group of threads. Let's look at those next.

4.4.9 std::experimental::barrier: a basic barrier

The Concurrency TS provides two types of barriers in the <experimental/barrier> header: std::experimental::barrier and std::experimental::flex_barrier. The former is more basic, and potentially therefore has lower overhead, whereas the latter is more flexible, but potentially has more overhead.

Suppose you have a group of threads that are operating on some data. Each thread can do its processing on the data independently of the others, so no synchronization is needed during the processing, but all the threads must have completed their processing before the next data item can be processed, or before the subsequent processing can be done. std::experimental::barrier is targeted at precisely this scenario. You construct a barrier with a count specifying the number of threads involved in the synchronization group. As each thread is done with its processing, it arrives at the barrier and waits for the rest of the group by calling arrive_and_wait on the barrier object. When the last thread in the group arrives, all the threads are released, and the barrier is reset. The threads in the group can then resume their processing and either process the next data item or proceed with the next stage of processing, as appropriate.

Whereas latches latch, so once they are ready they stay ready, barriers do not—barriers release the waiting threads and then reset so they can be used again. They also only synchronize *within* a group of threads—a thread cannot wait for a barrier to be ready unless it is one of the threads in the synchronization group. Threads can explicitly drop out of the group by calling arrive_and_drop on the barrier, in which case that thread cannot wait for the barrier to be ready anymore, and the count of threads that must arrive in the next cycle is one less than the number of threads that had to arrive in the current cycle.

Listing 4.26 Using std::experimental::barrier

```
result chunk process (data chunk);
std::vector<data chunk>
divide into chunks (data block data, unsigned num threads);
void process data(data source &source, data sink &sink) {
    unsigned const concurrency = std::thread::hardware concurrency();
    unsigned const num threads = (concurrency > 0) ? concurrency : 2;
    std::experimental::barrier sync(num threads);
    std::vector<joining thread> threads(num threads);
    std::vector<data chunk> chunks;
    result block result;
    for (unsigned i = 0; i < num threads; ++i) {
        threads[i] = joining thread([&, i] {
            while (!source.done()) {
                if (!i) {
                    data block current block =
                        source.get next data block();
```

Listing 4.26 shows an example of using a barrier to synchronize a group of threads. You have data coming from source, and you're writing the output to sink, but in order to make use of the available concurrency in the system, you're splitting each block of data into num threads chunks. This has to be done serially, so you have an initial block 1 that only runs on the thread for which i==0. All threads then wait on the barrier for that serial code to complete 2 before you reach the parallel region, where each thread processes its individual chunk and updates the result with that 3 before synchronizing again 4. You then have a second serial region where only thread 0 writes the result out to the sink 5. All threads then keep looping until the source reports that everything is done 6. Note that as each thread loops round, the serial section at the bottom of the loop combines with the section at the top; because only thread 0 has anything to do in either of these sections, this is OK, and all the threads will synchronize together at the first use of the barrier 2. When all the processing is done, then all the threads will exit the loop, and the destructors for the joining thread objects will wait for them all to finish at the end of the outer function **7** (joining thread was introduced in chapter 2, listing 2.7).

The key thing to note here is that the calls to arrive_and_wait are at the points in the code where it is important that no threads proceed until all threads are ready. At the first synchronization point, all the threads are waiting for thread 0 to arrive, but the use of the barrier provides you with a clean line in the sand. At the second synchronization point, you have the reverse situation: it is thread 0 that is waiting for all the other threads to arrive before it can write out the completed result to the sink.

The Concurrency TS doesn't just give you one barrier type; as well as std::experimental::barrier, you also get std::experimental::flex_barrier, which is more flexible. One of the ways that it is more flexible is that it allows for a final serial region to be run when all threads have arrived at the barrier, before they are all released again.

4.4.10 std::experimental::flex_barrier—std::experimental::barrier's flexible friend

The interface to std::experimental::flex_barrier differs from that of std:: experimental::barrier in only one way: there is an additional constructor that takes

a completion function, as well as a thread count. This function is run on exactly one of the threads that arrived at the barrier, once all the threads have arrived at the barrier. Not only does it provide a means of specifying a chunk of code that must be run serially, it also provides a means of changing the number of threads that must arrive at the barrier for the next cycle. The thread count can be changed to any number, whether higher or lower than the previous count; it is up to the programmer who uses this facility to ensure that the correct number of threads will arrive at the barrier the next time round.

The following listing shows how listing 4.26 could be rewritten to use std:: experimental::flex barrier to manage the serial region.

Listing 4.27 Using std::flex barrier to provide a serial region

```
void process data(data source &source, data sink &sink) {
    unsigned const concurrency = std::thread::hardware concurrency();
    unsigned const num threads = (concurrency > 0) ? concurrency : 2;
    std::vector<data chunk> chunks;
    auto split source = [&] {
        if (!source.done()) {
            data block current block = source.get next data block();
            chunks = divide into chunks(current block, num threads);
    };
    split source();
    result block result;
    std::experimental::flex barrier sync(num threads, [&] {
        sink.write data(std::move(result));
        split source();
        return -1;
    });
    std::vector<joining thread> threads(num threads);
    for (unsigned i = 0; i < num threads; ++i) {
        threads[i] = joining thread([&, i] {
            while (!source.done()) {
                result.set chunk(i, num threads, process(chunks[i]));
                sync.arrive and wait();
        });
}
```

The first difference between this code and listing 4.26 is that you've extracted a lambda that splits the next data block into chunks ①. This is called before you start ②, and encapsulates the code that was run on thread 0 at the start of each iteration.

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The second difference is that your sync object is now a std::experimental::flex _barrier, and you are passing a completion function as well as a thread count 3. This completion function is run on one thread after each thread has arrived, and so can encapsulate the code that was to be run on thread 0 at the end of each iteration, and then there's a call to your newly-extracted split_source lambda that would have been called at the start of the next iteration 4. The return value of -1 5 indicates that the number of participating threads is to remain unchanged; a return value of zero or more would specify the number of participating threads in the next cycle.

The main loop **6** is now simplified: it only contains the parallel portion of the code, and thus only needs a single synchronization point **7**. The use of std:: experimental::flex_barrier has thus simplified the code.

The use of the completion function to provide a serial section is quite powerful, as is the ability to change the number of participating threads. For example, this could be used by pipeline style code where the number of threads is less during the initial priming of the pipeline and the final draining of the pipeline than it is during the main processing, when all the stages of the pipeline are operating.

Summary

Synchronizing operations between threads is an important part of writing an application that uses concurrency: if there's no synchronization, the threads are essentially independent and might as well be written as separate applications that are run as a group because of their related activities. In this chapter, I've covered various ways of synchronizing operations from the basic condition variables, through futures, promises, packaged tasks, latches, and barriers. I've also discussed ways of approaching the synchronization issues: functional-style programming, where each task produces a result entirely dependent on its input rather than on the external environment; message passing, where communication between threads is via asynchronous messages sent through a messaging subsystem that acts as an intermediary; and continuation style, where the follow-on tasks for each operation are specified, and the system takes care of the scheduling.

Having discussed many of the high-level facilities available in C++, it's now time to look at the low-level facilities that make it all work: the C++ memory model and atomic operations.

The C++ memory model and operations on atomic types

This chapter covers

- The details of the C++ memory model
- The atomic types provided by the C++
- Standard Library
- The operations that are available on those types
- How those operations can be used to provide synchronization between threads

One of the most important features of the C++ Standard is something most programmers won't even notice. It's not the new syntax features, nor is it the new library facilities, but the new multithreading-aware memory model. Without the memory model to define exactly how the fundamental building blocks work, none of the facilities I've covered could be relied on to work. There's a reason that most programmers won't notice: if you use mutexes to protect your data and condition variables, futures, latches, or barriers to signal events, the details of *why* they work aren't important. It's only when you start trying to get "close to the machine" that the precise details of the memory model matter.

Whatever else it is, C++ is a systems programming language. One of the goals of the Standards Committee is that there will be no need for a lower-level language than C++. Programmers should be provided with enough flexibility within C++ to do whatever they need without the language getting in the way, allowing them to get "close to the machine" when the need arises. The atomic types and operations allow just that, providing facilities for low-level synchronization operations that will commonly reduce to one or two CPU instructions.

In this chapter, I'll start by covering the basics of the memory model, then move on to the atomic types and operations, and finally cover the various types of synchronization available with the operations on atomic types. This is quite complex: unless you're planning on writing code that uses the atomic operations for synchronization (such as the lock-free data structures in chapter 7), you won't need to know these details.

Let's ease into things with a look at the basics of the memory model.

5.1 Memory model basics

There are two aspects to the memory model: the basic *structural* aspects, which relate to how things are laid out in memory, and the *concurrency* aspects. The structural aspects are important for concurrency, particularly when you're looking at low-level atomic operations, so I'll start with those. In C++, it's all about objects and memory locations.

5.1.1 Objects and memory locations

All data in a C++ program is made up of *objects*. This is not to say that you can create a new class derived from int, or that the fundamental types have member functions, or any of the other consequences often implied when people say "everything is an object" when discussing a language like Smalltalk or Ruby. It's a statement about the building blocks of data in C++. The C++ Standard defines an object as "a region of storage," although it goes on to assign properties to these objects, such as their type and lifetime.

Some of these objects are simple values of a fundamental type such as int or float, whereas others are instances of user-defined classes. Some objects (such as arrays, instances of derived classes, and instances of classes with non-static data members) have sub-objects, but others don't.

Whatever its type, an object is stored in one or more *memory locations*. Each memory location is either an object (or sub-object) of a scalar type such as unsigned short or my_class* or a sequence of adjacent bit fields. If you use bit fields, this is an important point to note: though adjacent bit fields are distinct objects, they're still counted as the same memory location. Figure 5.1 shows how a struct divides into objects and memory locations.

First, the entire struct is one object that consists of several sub-objects, one for each data member. The bf1 and bf2 bit fields share a memory location, and the std::string object, s, consists of several memory locations internally, but otherwise each member has its own memory location. Note how the zero-length bit field bf3 (the name is commented out because zero-length bit fields must be unnamed) separates bf4 into its own memory location, but doesn't have a memory location itself.

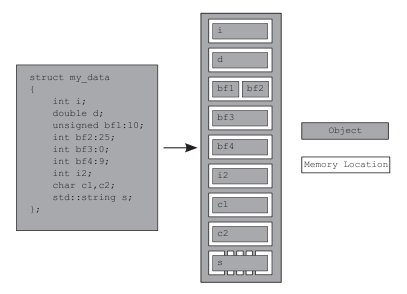


Figure 5.1 The division of a struct into objects and memory locations

There are four important things to take away from this:

- Every variable is an object, including those that are members of other objects.
- Every object occupies at least one memory location.
- Variables of fundamental types such as int or char occupy *exactly one* memory location, whatever their size, even if they're adjacent or part of an array.
- Adjacent bit fields are part of the same memory location.

I'm sure you're wondering what this has to do with concurrency, so let's take a look.

5.1.2 Objects, memory locations, and concurrency

Now, here's the part that's crucial for multithreaded applications in C++: everything hinges on those memory locations. If two threads access *separate* memory locations, there's no problem: everything works fine. On the other hand, if two threads access the *same* memory location, then you have to be careful. If neither thread is updating the memory location, you're fine; read-only data doesn't need protection or synchronization. If either thread is modifying the data, there's a potential for a race condition, as described in chapter 3.

In order to avoid the race condition, there has to be an enforced ordering between the accesses in the two threads. This could be a fixed ordering such that one access is always before the other, or it could be an ordering that varies between runs of the application, but guarantees that there is *some* defined ordering. One way to ensure there's a defined ordering is to use mutexes as described in chapter 3; if the same mutex is locked prior to both accesses, only one thread can access the memory location

at a time, so one must happen before the other (though, in general, you can't know in advance which will be first). The other way is to use the synchronization properties of *atomic* operations (see section 5.2 for the definition of atomic operations) either on the same or other memory locations to enforce an ordering between the accesses in the two threads. The use of atomic operations to enforce an ordering is described in section 5.3. If more than two threads access the same memory location, each pair of accesses must have a defined ordering.

If there's no enforced ordering between two accesses to a single memory location from separate threads, one or both of those accesses is not atomic, and if one or both is a write, then this is a data race and causes undefined behavior.

This statement is crucially important: undefined behavior is one of the nastiest corners of C++. According to the language standard, once an application contains any undefined behavior, all bets are off; the behavior of the complete application is now undefined, and it may do anything at all. I know of one case where a particular instance of undefined behavior caused someone's monitor to catch fire. Although this is rather unlikely to happen to you, a data race is definitely a serious bug and should be avoided at all costs.

There's another important point in that statement: you can also avoid the undefined behavior by using atomic operations to access the memory location involved in the race. This doesn't prevent the race itself—which of the atomic operations touches the memory location first is still not specified—but it does bring the program back into the realm of defined behavior.

Before we look at atomic operations, there's one more concept that's important to understand about objects and memory locations: modification orders.

5.1.3 Modification orders

Every object in a C++ program has a *modification order* composed of all the writes to that object from all threads in the program, starting with the object's initialization. In most cases this order will vary between runs, but in any given execution of the program all threads in the system must agree on the order. If the object in question isn't one of the atomic types described in section 5.2, you're responsible for making certain that there's sufficient synchronization to ensure that threads agree on the modification order of each variable. If different threads see distinct sequences of values for a single variable, you have a data race and undefined behavior (see section 5.1.2). If you do use atomic operations, the compiler is responsible for ensuring that the necessary synchronization is in place.

This requirement means that certain kinds of speculative execution aren't permitted, because once a thread has seen a particular entry in the modification order, subsequent reads from that thread must return later values, and subsequent writes from that thread to that object must occur later in the modification order. Also, a read of an object that follows a write to that object in the same thread must either return the value written or another value that occurs later in the modification order of that

object. Although all threads must agree on the modification orders of each individual object in a program, they don't necessarily have to agree on the relative order of operations on separate objects. See section 5.3.3 for more on the ordering of operations between threads.

So, what constitutes an atomic operation, and how can these be used to enforce ordering?

5.2 Atomic operations and types in C++

An *atomic operation* is an indivisible operation. You can't observe such an operation half-done from any thread in the system; it's either done or not done. If the load operation that reads the value of an object is *atomic*, and all modifications to that object are also *atomic*, that load will retrieve either the initial value of the object or the value stored by one of the modifications.

The flip side of this is that a non-atomic operation might be seen as half-done by another thread. If the non-atomic operation is composed of atomic operations (for example, assignment to a struct with atomic members), then other threads may observe some subset of the constituent atomic operations as complete, but others as not yet started, so you might observe or end up with a value that is a mixed-up combination of the various values stored. In any case, unsynchronized accesses to non-atomic variables form a simple problematic race condition, as described in chapter 3, but at this level it may constitute a *data race* (see section 5.1) and cause undefined behavior.

In C++, you need to use an atomic type to get an atomic operation in most cases, so let's look at those.

5.2.1 The standard atomic types

The standard *atomic types* can be found in the <atomic> header. All operations on such types are atomic, and only operations on these types are atomic in the sense of the language definition, although you can use mutexes to make other operations *appear* atomic. In fact, the standard atomic types themselves might use such emulation: they (almost) all have an is_lock_free() member function, which allows the user to determine whether operations on a given type are done directly with atomic instructions (x.is_lock_free() returns true) or done by using a lock internal to the compiler and library (x.is_lock_free() returns false).

This is important to know in many cases—the key use case for atomic operations is as a replacement for an operation that would otherwise use a mutex for synchronization; if the atomic operations themselves use an internal mutex then the hoped-for performance gains will probably not materialize, and you might be better off using the easier-to-get-right mutex-based implementation instead. This is the case with lock-free data structures such as those discussed in chapter 7.

In fact, this is so important that the library provides a set of macros to identify at compile time whether the atomic types for the various integral types are lock-free.

Since C++17, all atomic types have a static constexpr member variable, X::is_always_lock_free, which is true if and only if the atomic type X is lock-free for all supported hardware that the output of the current compilation might run on. For example, for a given target platform, std::atomic<int> might always be lock-free, so std::atomic<int>::is_always_lock_free will be true, but std::atomic<uintmax_t> might only be lock-free if the hardware the program ends up running on supports the necessary instructions, so this is a run-time property, and std::atomic<uintmax_t>::is_always_lock_free would be false when compiling for that platform.

The macros are ATOMIC_BOOL_LOCK_FREE, ATOMIC_CHAR_LOCK_FREE, ATOMIC_CHAR16_T_LOCK_FREE, ATOMIC_CHAR32_T_LOCK_FREE, ATOMIC_WCHAR_T_LOCK_FREE, ATOMIC_SHORT_LOCK_FREE, ATOMIC_INT_LOCK_FREE, ATOMIC_LONG_LOCK_FREE, ATOMIC_LLONG_LOCK_FREE, ATOMIC_LONG_LOCK_FREE, ATOMIC_LLONG_LOCK_FREE, ATOMIC_LLONG_LOCK_FREE, ATOMIC_LLONG_LOCK_FREE, ATOMIC_LOCK_FREE, A

The only type that doesn't provide an is_lock_free() member function is std::atomic_flag. This type is a simple Boolean flag, and operations on this type are required to be lock-free; once you have a simple lock-free Boolean flag, you can use that to implement a simple lock and implement all the other atomic types using that as a basis. When I said simple, I meant it: objects of the std::atomic_flag type are initialized to clear, and they can then either be queried and set (with the test_and_set() member function) or cleared (with the clear() member function). That's it: no assignment, no copy construction, no test and clear, no other operations at all.

The remaining atomic types are all accessed through specializations of the std::atomic<> class template and are a bit more full-featured but may not be lock-free (as explained previously). On most popular platforms it's expected that the atomic variants of all the built-in types (such as std::atomic<int> and std::atomic <void*>) are indeed lock-free, but it isn't required. As you'll see shortly, the interface of each specialization reflects the properties of the type; bitwise operations such as &= aren't defined for plain pointers, so they aren't defined for atomic pointers either, for example.

In addition to using the std::atomic<> class template directly, you can use the set of names shown in table 5.1 to refer to the implementation-supplied atomic types. Because of the history of how atomic types were added to the C++ Standard, if you have an older compiler, these alternative type names may refer either to the corresponding std::atomic<> specialization or to a base class of that specialization, whereas in a compiler that fully supports C++17, these are always aliases for the corresponding std::atomic<> specializations. Mixing these alternative names with the direct naming of std::atomic<> specializations in the same program can therefore lead to nonportable code.

Table 5.1 The alternative names for the standard atomic types and their corresponding std::atomic<> specializations

Atomic type	Corresponding specialization
atomic_bool	std::atomic <bool></bool>
atomic_char	std::atomic <char></char>
atomic_schar	std::atomic <signed char=""></signed>
atomic_uchar	std::atomic <unsigned char=""></unsigned>
atomic_int	std::atomic <int></int>
atomic_uint	std::atomic <unsigned></unsigned>
atomic_short	std::atomic <short></short>
atomic_ushort	std::atomic <unsigned short=""></unsigned>
atomic_long	std::atomic <long></long>
atomic_ulong	std::atomic <unsigned long=""></unsigned>
atomic_llong	std::atomic <long long=""></long>
atomic_ullong	std::atomic <unsigned long=""></unsigned>
atomic_char16_t	std::atomic <char16_t></char16_t>
atomic_char32_t	std::atomic <char32_t></char32_t>
atomic_wchar_t	std::atomic <wchar_t></wchar_t>

As well as the basic atomic types, the C++ Standard Library also provides a set of typedefs for the atomic types corresponding to the various non-atomic Standard Library typedefs such as std::size t. These are shown in table 5.2.

Table 5.2 The standard atomic typedefs and their corresponding built-in typedefs

Atomic typedef	Corresponding Standard Library expeded
atomic_int_least8_t	int_least8_t
atomic_uint_least8_t	uint_least8_t
atomic_int_least16_t	int_least16_t
atomic_uint_least16_t	uint_least16_t
atomic_int_least32_t	int_least32_t
atomic_uint_least32_t	uint_least32_t
atomic_int_least64_t	int_least64_t
atomic_uint_least64_t	uint_least64_t
atomic_int_fast8_t	int_fast8_t

Table 5.2 The standard atomic typedefs and their corresponding built-in typedefs (continued)

Atomic typedef	Corresponding Standard Library
atomic_uint_fast8_t	uint_fast8_t
atomic_int_fast16_t	int_fast16_t
atomic_uint_fast16_t	uint_fast16_t
atomic_int_fast32_t	int_fast32_t
atomic_uint_fast32_t	uint_fast32_t
atomic_int_fast64_t	int_fast64_t
atomic_uint_fast64_t	uint_fast64_t
atomic_intptr_t	intptr_t
atomic_uintptr_t	uintptr_t
atomic_size_t	size_t
atomic_ptrdiff_t	ptrdiff_t
atomic_intmax_t	intmax_t
atomic_uintmax_t	uintmax_t

That's a lot of types! There's a rather simple pattern to it; for a standard typedef T, the corresponding atomic type is the same name with an atomic_prefix: atomic_T. The same applies to the built-in types, except that signed is abbreviated as s, unsigned as u, and long long as llong. It's generally simpler to say std::atomic<T> for whichever T you want to work with, rather than use the alternative names.

The standard atomic types are not copyable or assignable in the conventional sense, in that they have no copy constructors or copy assignment operators. They do, however, support assignment from and implicit conversion to the corresponding built-in types as well as direct load() and store() member functions, exchange(), compare exchange weak(), and compare exchange strong(). They also support the compound assignment operators where appropriate: +=, -=, *=, |=, and so on, and the integral types and std::atomic<> specializations for ++ and -- pointers support. These operators also have corresponding named member functions with the same functionality: fetch add(), fetch or(), and so on. The return value from the assignment operators and member functions is either the value stored (in the case of the assignment operators) or the value prior to the operation (in the case of the named functions). This avoids the potential problems that could stem from the usual habit of these assignment operators returning a reference to the object being assigned to. In order to get the stored value from these references, the code would have to perform a separate read, allowing another thread to modify the value between the assignment and the read and opening the door for a race condition.

The std::atomic<> class template isn't only a set of specializations, though. It does have a primary template that can be used to create an atomic variant of a user-defined type. Because it's a generic class template, the operations are limited to load(), store() (and assignment from and conversion to the user-defined type), exchange(), compare_exchange_weak(), and compare_exchange_strong().

Each of the operations on the atomic types has an optional memory-ordering argument which is one of the values of the std::memory_order enumeration. This argument is used to specify the required memory-ordering semantics. The std::memory_order enumeration has six possible values: std::memory_order_relaxed, std::memory_order_acquire, std::memory_order_consume, std::memory_order_acq_rel, std::memory_order_release, and std::memory_order_seq_cst.

The permitted values for the memory ordering depend on the operation category. If you don't specify an ordering value, then the default ordering is used, which is the strongest ordering: std::memory_order_seq_cst. The precise semantics of the memory-ordering options are covered in section 5.3. For now, it suffices to know that the operations are divided into three categories:

- Store operations, which can have memory_order_relaxed, memory_order_release, or memory order seq cst ordering
- Load operations, which can have memory_order_relaxed, memory_order_consume, memory order acquire, or memory order seq cst ordering
- Read-modify-write operations, which can have memory_order_relaxed, memory_order_consume, memory_order_acquire, memory_order_release, memory_order_acq_rel, or memory_order_seq_cst ordering

Let's now look at the operations you can perform on each of the standard atomic types, starting with std::atomic_flag.

5.2.2 Operations on std::atomic_flag

std::atomic_flag is the simplest standard atomic type, which represents a Boolean flag. Objects of this type can be in one of two states: set or clear. It's deliberately basic and is intended as a building block only. As such, I'd never expect to see it in use, except under special circumstances. Even so, it will serve as a starting point for discussing the other atomic types, because it shows some of the general policies that apply to the atomic types.

Objects of the std::atomic_flag type *must* be initialized with ATOMIC_FLAG_INIT. This initializes the flag to a *clear* state. There's no choice in the matter; the flag always starts clear:

```
std::atomic_flag f=ATOMIC_FLAG_INIT;
```

This applies no matter where the object is declared and what scope it has. It's the only atomic type to require such special treatment for initialization, but it's also the only type guaranteed to be lock-free. If the std::atomic flag object has static storage

duration, it's guaranteed to be statically initialized, which means that there are no initialization-order issues; it will always be initialized by the time of the first operation on the flag.

Once you have your flag object initialized, there are only three things you can do with it: destroy it, clear it, or set it and query the previous value. These correspond to the destructor, the clear() member function, and the test_and_set() member function, respectively. Both the clear() and test_and_set() member functions can have a memory order specified. clear() is a store operation and so can't have memory_order_acquire or memory_order_acq_rel semantics, but test_and_set() is a read-modify-write operation and so can have any of the memory-ordering tags applied. As with every atomic operation, the default for both is memory_order_seq_cst. For example:

```
f.clear(std::memory_order_release);
bool x=f.test_and_set();
```

Here, the call to clear() ① explicitly requests that the flag is cleared with release semantics, whereas the call to test_and_set() ② uses the default memory ordering for setting the flag and retrieving the old value.

You can't copy-construct another std::atomic_flag object from the first, and you can't assign one std::atomic_flag to another. This isn't something peculiar to std::atomic_flag but something common with all the atomic types. All operations on an atomic type are defined as atomic, and assignment and copy-construction involve two objects. A single operation on two distinct objects can't be atomic. In the case of copy-construction or copy-assignment, the value must first be read from one object and then written to the other. These are two separate operations on two separate objects, and the combination can't be atomic. Therefore, these operations aren't permitted.

The limited feature set makes std::atomic_flag ideally suited to use as a spin-lock mutex. Initially, the flag is clear and the mutex is unlocked. To lock the mutex, loop on test_and_set() until the old value is false, indicating that *this* thread set the value to true. Unlocking the mutex is simply a matter of clearing the flag. This implementation is shown in the following listing.

Listing 5.1 Implementation of a spinlock mutex using std::atomic_flag

```
class spinlock_mutex
{
    std::atomic_flag flag;
public:
    spinlock_mutex():
        flag(ATOMIC_FLAG_INIT)
    {}
    void lock()
    {
        while(flag.test_and_set(std::memory_order_acquire));
    }
}
```

```
void unlock()
{
    flag.clear(std::memory_order_release);
};
```

This mutex is basic, but it's enough to use with std::lock_guard<> (see chapter 3). By its nature it does a busy-wait in lock(), so it's a poor choice if you expect there to be any degree of contention, but it's enough to ensure mutual exclusion. When we look at the memory-ordering semantics, you'll see how this guarantees the necessary enforced ordering that goes with a mutex lock. This example is covered in section 5.3.6.

std::atomic_flag is so limited that it can't even be used as a general Boolean flag, because it doesn't have a simple nonmodifying query operation. For that you're better off using std::atomic<bool>, so I'll cover that next.

5.2.3 Operations on std::atomic<bool>

The most basic of the atomic integral types is std::atomic<bool>. This is a more full-featured Boolean flag than std::atomic_flag, as you might expect. Although it's still not copy-constructible or copy-assignable, you can construct it from a non-atomic bool, so it can be initially true or false, and you can also assign to instances of std::atomic<bool> from a non-atomic bool:

```
std::atomic<bool> b(true);
b=false;
```

One other thing to note about the assignment operator from a non-atomic bool is that it differs from the general convention of returning a reference to the object it's assigned to: it returns a bool with the value assigned instead. This is another common pattern with the atomic types: the assignment operators they support return values (of the corresponding non-atomic type) rather than references. If a reference to the atomic variable was returned, any code that depended on the result of the assignment would then have to explicitly load the value, potentially getting the result of a modification by another thread. By returning the result of the assignment as a non-atomic value, you can avoid this additional load, and you know that the value obtained is the value stored.

Rather than using the restrictive clear() function of std::atomic_flag, writes (of either true or false) are done by calling store(), although the memory-order semantics can still be specified. Similarly, test_and_set() has been replaced with the more general exchange() member function that allows you to replace the stored value with a new one of your choosing and atomically retrieve the original value. std::atomic
bool> also supports a plain nonmodifying query of the value with an implicit conversion to plain bool or with an explicit call to load(). As you might expect, store() is a store operation, whereas load() is a load operation. exchange() is a read-modify-write operation:

```
std::atomic<bool> b;
bool x=b.load(std::memory_order_acquire);
b.store(true);
x=b.exchange(false,std::memory order acq rel);
```

exchange() isn't the only read-modify-write operation supported by std::atomic
bool>; it also introduces an operation to store a new value if the current value is equal to an expected value.

STORING A NEW VALUE (OR NOT) DEPENDING ON THE CURRENT VALUE

This new operation is called compare-exchange, and it comes in the form of the compare_exchange_weak() and compare_exchange_strong() member functions. The compare-exchange operation is the cornerstone of programming with atomic types; it compares the value of the atomic variable with a supplied expected value and stores the supplied desired value if they're equal. If the values aren't equal, the expected value is updated with the value of the atomic variable. The return type of the compare-exchange functions is a bool, which is true if the store was performed and false otherwise. The operation is said to *succeed* if the store was done (because the values were equal), and *fail* otherwise; the return value is true for success, and false for failure.

For compare_exchange_weak(), the store might not be successful even if the original value was equal to the expected value, in which case the value of the variable is unchanged and the return value of compare_exchange_weak() is false. This is most likely to happen on machines that lack a single compare-and-exchange instruction, if the processor can't guarantee that the operation has been done atomically—possibly because the thread performing the operation was switched out in the middle of the necessary sequence of instructions and another thread scheduled in its place by the operating system where there are more threads than processors. This is called a *spurious failure*, because the reason for the failure is a function of timing rather than the values of the variables.

Because compare_exchange_weak() can fail spuriously, it must typically be used in a loop:

```
bool expected=false;
extern atomic<bool> b; // set somewhere else
while(!b.compare_exchange_weak(expected,true) && !expected);
```

In this case, you keep looping as long as expected is still false, indicating that the compare exchange weak() call failed spuriously.

On the other hand, <code>compare_exchange_strong()</code> is guaranteed to return false only if the value wasn't equal to the expected value. This can eliminate the need for loops like the one shown where you want to know whether you successfully changed a variable or whether another thread got there first.

If you want to change the variable whatever the initial value is (perhaps with an updated value that depends on the current value), the update of expected becomes

useful; each time through the loop, expected is reloaded, so if no other thread modifies the value in the meantime, the compare_exchange_weak() or compare_exchange _strong() call should be successful the next time around the loop. If the calculation of the value to be stored is simple, it may be beneficial to use compare_exchange _weak() in order to avoid a double loop on platforms where compare_exchange_weak() can fail spuriously (and so compare_exchange_strong() contains a loop). On the other hand, if the calculation of the value to be stored is time-consuming, it may make sense to use compare_exchange_strong() to avoid having to recalculate the value to store when the expected value hasn't changed. For std::atomic<book>bool> this isn't so important—there are only two possible values after all—but for the larger atomic types this can make a difference.

The compare-exchange functions are also unusual in that they can take two memory-ordering parameters. This allows for the memory-ordering semantics to differ in the case of success and failure; it might be desirable for a successful call to have memory _order_acq_rel semantics, whereas a failed call has memory_order_relaxed semantics. A failed compare-exchange doesn't do a store, so it can't have memory_order_release or memory_order_acq_rel semantics. It's therefore not permitted to supply these values as the ordering for failure. You also can't supply stricter memory ordering for failure than for success; if you want memory_order_acquire or memory_order_seq cst semantics for failure, you must specify those for success as well.

If you don't specify an ordering for failure, it's assumed to be the same as that for success, except that the release part of the ordering is stripped: memory_order_release becomes memory_order_relaxed, and memory_order_acq_rel becomes memory_order_acquire. If you specify neither, they default to memory_order_seq_cst as usual, which provides the full sequential ordering for both success and failure. The following two calls to compare exchange weak() are equivalent:

```
std::atomic<bool> b;
bool expected;
b.compare_exchange_weak(expected,true,
    memory_order_acq_rel,memory_order_acquire);
b.compare exchange weak(expected,true,memory order acq rel);
```

I'll leave the consequences of the choice of memory ordering to section 5.3.

One further difference between std::atomic<bool> and std::atomic_flag is that std::atomic<bool> may not be lock-free; the implementation may have to acquire a mutex internally in order to ensure the atomicity of the operations. For the rare case when this matters, you can use the is_lock_free() member function to check whether operations on std::atomic<bool> are lock-free. This is another feature common to all atomic types other than std::atomic_flag.

The next simplest of the atomic types are the atomic pointer specializations std::atomic<T*>, so we'll look at those next.

5.2.4 Operations on std::atomic<T*>: pointer arithmetic

The atomic form of a pointer to some type T is std::atomic<T*>, just as the atomic form of bool is std::atomic<bool>. The interface is the same, although it operates on values of the corresponding pointer type rather than bool values. Like std::atomic<bool>, it's neither copy-constructible nor copy-assignable, although it can be both constructed and assigned from the suitable pointer values. As well as the obligatory is_lock_free() member function, std::atomic<T*> also has load(), store(), exchange(), compare_exchange_weak(), and compare_exchange_strong() member functions, with similar semantics to those of std::atomic<bool>, again taking and returning T* rather than bool.

The new operations provided by std::atomic<T*> are the pointer arithmetic operations. The basic operations are provided by the fetch_add() and fetch_sub() member functions, which do atomic addition and subtraction on the stored address, and the += and -= operators, and both pre- and post-increment and decrement with ++ and --, which provide convenient wrappers. The operators work as you'd expect from the built-in types: if x is std::atomic<Foo*> to the first entry of an array of Foo objects, then x+=3 changes it to point to the fourth entry and returns a plain Foo* that also points to that fourth entry. fetch_add() and fetch_sub() are slightly different in that they return the original value (so x.fetch_add(3) will update x to point to the fourth value but return a pointer to the first value in the array). This operation is also known as exchange-and-add, and it's an atomic read-modify-write operation, like exchange() and compare_exchange_weak()/compare_exchange_strong(). As with the other operations, the return value is a plain T* value rather than a reference to the std::atomic<T*> object, so that the calling code can perform actions based on what the previous value was:

```
class Foo{};
Foo some_array[5];
std::atomic<Foo*> p(some_array);
Foo* x=p.fetch_add(2);
assert(x==some_array);
assert(p.load()==&some_array[2]);
x=(p-=1);
assert(x==&some_array[1]);
assert(p.load()==&some_array[1]);
assert(p.load()==&some_array[1]);
Subtract 1 from p and return new value
```

The function forms also allow the memory-ordering semantics to be specified as an additional function call argument:

```
p.fetch_add(3,std::memory_order_release);
```

Because both fetch_add() and fetch_sub() are read-modify-write operations, they can have any of the memory-ordering tags and can participate in a *release sequence*. Specifying the ordering semantics isn't possible for the operator forms, because there's no

way of providing the information: these forms therefore always have memory_order_seq_cst semantics.

The remaining basic atomic types are all the same: they're all atomic integral types and have the same interface as each other, except that the associated built-in type is different. We'll look at them as a group.

5.2.5 Operations on standard atomic integral types

As well as the usual set of operations (load(), store(), exchange(), compare_exchange_weak(), and compare_exchange_strong()), the atomic integral types such as std::atomic<int> or std::atomic<unsigned long long> have quite a comprehensive set of operations available: fetch_add(), fetch_sub(), fetch_and(), fetch_or(), fetch_xor(), compound-assignment forms of these operations (+=, -=, &=, |=, and ^=), and pre- and post-increment and decrement (++x, x++, -x, and x--). It's not quite the full set of compound-assignment operations you could do on a normal integral type, but it's close enough: only division, multiplication, and shift operators are missing. Because atomic integral values are typically used either as counters or as bitmasks, this isn't a particularly noticeable loss; additional operations can easily be done using compare exchange weak() in a loop, if required.

The semantics closely match those of fetch_add() and fetch_sub() for std::atomic<T*>; the named functions atomically perform their operation and return the *old* value, whereas the compound-assignment operators return the *new* value. Pre- and post- increment and decrement work as usual: ++x increments the variable and returns the new value, whereas x++ increments the variable and returns the old value. As you'll be expecting, the result is a value of the associated integral type in both cases.

We've now looked at all the basic atomic types; all that remains is the generic std::atomic<> primary class template rather than the specializations, so let's look at that next.

5.2.6 The std::atomic<> primary class template

The presence of the primary template allows a user to create an atomic variant of a user-defined type, in addition to the standard atomic types. Given a user-defined type UDT, std::atomic<UDT> provides the same interface as std::atomic<bool> (as described in section 5.2.3), except that the bool parameters and return types that relate to the stored value (rather than the success/failure result of the compare-exchange operations) are UDT instead. You can't use just any user-defined type with std::atomic<>, though; the type has to fulfill certain criteria. In order to use std::atomic<UDT> for some user-defined type UDT,, this type must have a trivial copy-assignment operator. This means that the type must not have any virtual functions or virtual base classes and must use the compiler-generated copy-assignment operator. Not only that, but every base class and non-static data member of a user-defined type must also have a trivial copy-assignment operator. This permits the compiler to use

memcpy() or an equivalent operation for assignment operations, because there's no user-written code to run.

Finally, it is worth noting that the compare-exchange operations do bitwise comparison as if using memcmp, rather than using any comparison operator that may be defined for UDT. If the type provides comparison operations that have different semantics, or the type has padding bits that do not participate in normal comparisons, then this can lead to a compare-exchange operation failing, even though the values compare equally.

The reasoning behind these restrictions goes back to one of the guidelines from chapter 3: don't pass pointers and references to protected data outside the scope of the lock by passing them as arguments to user-supplied functions. In general, the compiler isn't going to be able to generate lock-free code for std::atomic<UDT>, so it will have to use an internal lock for all the operations. If user-supplied copy-assignment or comparison operators were permitted, this would require passing a reference to the protected data as an argument to a user-supplied function, violating the guideline. Also, the library is entirely at liberty to use a single lock for all atomic operations that need it, and allowing user-supplied functions to be called while holding that lock might cause deadlock or cause other threads to block because a comparison operation took a long time. Finally, these restrictions increase the chance that the compiler will be able to make use of atomic instructions directly for std::atomic<UDT> (and make a particular instantiation lock-free), because it can treat the user-defined type as a set of raw bytes.

Note that although you can use std::atomic<float> or std::atomic<double>, because the built-in floating point types do satisfy the criteria for use with memcpy and memcmp, the behavior may be surprising in the case of compare_exchange_strong (compare_exchange_weak can always fail for arbitrary internal reasons, as described previously). The operation may fail even though the old stored value was equal in value to the comparand, if the stored value had a different representation. Note that there are no atomic arithmetic operations on floating-point values. You'll get similar behavior with compare_exchange_strong if you use std::atomic<> with a user-defined type that has an equality-comparison operator defined, and that operator differs from the comparison using memcmp—the operation may fail because the otherwise-equal values have a different representation.

If your UDT is the same size as (or smaller than) an int or a void*, most common platforms will be able to use atomic instructions for std::atomic<UDT>. Some platforms will also be able to use atomic instructions for user-defined types that are twice the size of an int or void*. These platforms are typically those that support a so-called double-word-compare-and-swap (DWCAS) instruction corresponding to the compare_exchange_xxx functions. As you'll see in chapter 7, such support can be helpful when writing lock-free code.

These restrictions mean that you can't, for example, create std::atomic<std::vector<int>>> (because it has a non-trivial copy constructor and copy assignment

operator), but you can instantiate std::atomic<> with classes containing counters or flags or pointers or even arrays of simple data elements. This isn't particularly a problem; the more complex the data structure, the more likely you'll want to do operations on it other than simple assignment and comparison. If that's the case, you're better off using an std::mutex to ensure that the data is appropriately protected for the desired operations, as described in chapter 3.

As already mentioned, when instantiated with a user-defined type T, the interface of std::atomic<T> is limited to the set of operations available for std::atomic<bool>: load(), store(), exchange(), compare_exchange_weak(), compare_exchange_strong(), and assignment from and conversion to an instance of type T.

Table 5.3 shows the operations available on each atomic type.

Table 5.3 The o	perations	available	on	atomic t	ypes
-----------------	-----------	-----------	----	----------	------

Operation	atomic_ flag	atomic <bool></bool>	atomic <t*></t*>	atomic <integral -type></integral 	atomic <other- type></other-
test_and_set	Υ				
clear	Υ				
is_lock_free		Υ	Υ	Υ	Y
load		Υ	Υ	Υ	Y
store		Υ	Υ	Υ	Υ
exchange		Υ	Υ	Υ	Υ
<pre>compare_exchange _weak, compare_ exchange_strong</pre>		Y	Y	Y	Y
fetch_add, +=			Υ	Υ	
fetch_sub, -=			Υ	Υ	
fetch_or, =				Υ	
fetch_and, &=				Υ	
fetch_xor, ^=				Υ	
++,			Υ	Υ	

5.2.7 Free functions for atomic operations

Up until now I've limited myself to describing the member function forms of the operations on the atomic types. But there are also equivalent nonmember functions for all the operations on the various atomic types. For the most part, the nonmember functions are named after the corresponding member functions but with an atomic_prefix (for example, std::atomic_load()). These functions are then overloaded for

each of the atomic types. Where there's opportunity for specifying a memory-ordering tag, they come in two varieties: one without the tag and one with an _explicit suffix and an additional parameter or parameters for the memory-ordering tag or tags (for example, std::atomic_store(&atomic_var,new_value) versus std::atomic_store_explicit(&atomic_var,new_value,std::memory_order_release). Whereas the atomic object being referenced by the member functions is implicit, all the free functions take a pointer to the atomic object as the first parameter.

For example, std::atomic_is_lock_free() comes in one variety (though overloaded for each type), and std::atomic_is_lock_free(&a) returns the same value as a.is_lock_free() for an object of atomic type a. Likewise, std::atomic_load(&a) is the same as a.load(), but the equivalent of a.load(std::memory_order_acquire) is std::atomic_load explicit(&a, std::memory_order_acquire).

The free functions are designed to be C-compatible, so they use pointers rather than references in all cases. For example, the first parameter of the compare_exchange_weak() and compare_exchange_strong() member functions (the expected value) is a reference, whereas the second parameter of std::atomic_compare_exchange_weak() (the first is the object pointer) is a pointer. std::atomic_compare_exchange_weak_explicit() also requires both the success and failure memory orders to be specified, whereas the compare-exchange member functions have both a single memory order form (with a default of std::memory_order_seq_cst) and an overload that takes the success and failure memory orders separately.

The operations on std::atomic_flag buck the trend in that they spell out the flag part in the names: std::atomic_flag_test_and_set(), std::atomic_flag_clear(). The additional variants that specify the memory ordering again have the _explicit suffix: std::atomic_flag_test_and_set_explicit() and std::atomic_flag_clear_explicit().

The C++ Standard Library also provides free functions for accessing instances of std::shared_ptr<> in an atomic fashion. This is a break from the principle that only the atomic types support atomic operations, because std::shared_ptr<> is quite definitely not an atomic type (accessing the same std::shared_ptr<T> object from multiple threads without using the atomic access functions from all threads, or using suitable other external synchronization, is a data race and undefined behavior). But the C++ Standards Committee felt it was sufficiently important to provide these extra functions. The atomic operations available are load, store, exchange, and compare-exchange, which are provided as overloads of the same operations on the standard atomic types, taking an std::shared_ptr<>* as the first argument:

```
std::shared_ptr<my_data> p;
void process_global_data()
{
    std::shared_ptr<my_data> local=std::atomic_load(&p);
    process_data(local);
}
```

```
void update_global_data()
{
    std::shared_ptr<my_data> local(new my_data);
    std::atomic_store(&p,local);
}
```

As with the atomic operations on other types, the _explicit variants are also provided to allow you to specify the desired memory ordering, and the std::atomic_is_lock_free() function can be used to check whether the implementation uses locks to ensure the atomicity.

The Concurrency TS also provides std::experimental::atomic_shared_ptr<T>, which is an atomic type. To use it you must include the <experimental/atomic> header. It provides the same set of operations as std::atomic<UDT>: load, store, exchange, compare-exchange. It is provided as a separate type because that allows for a lock-free implementation that does not impose an additional cost on plain std::shared_ptr instances. But as with the std::atomic template, you still need to check whether it is lock-free on your platform, which can be tested with the is_lock_free member function. Even if it is not lock-free, std::experimental::atomic_shared_ptr is to be recommended over using the atomic free functions on a plain std::shared_ptr, as it is clearer in your code, ensures that all accesses are atomic, and avoids the potential for data races due to forgetting to use the atomic free functions. As with all uses of atomic types and operations, if you are using them for a potential speed gain, it is important to profile, and compare with using alternative synchronization mechanisms.

As described in the introduction, the standard atomic types do more than avoid the undefined behavior associated with a data race; they allow the user to enforce an ordering of operations between threads. This enforced ordering is the basis of the facilities for protecting data and synchronizing operations such as std::mutex and std::future<>. With that in mind, let's move on to the real meat of this chapter: the details of the concurrency aspects of the memory model and how atomic operations can be used to synchronize data and enforce ordering.

5.3 Synchronizing operations and enforcing ordering

Suppose you have two threads, one of which is populating a data structure to be read by the second. In order to avoid a problematic race condition, the first thread sets a flag to indicate that the data is ready, and the second thread doesn't read the data until the flag is set. The following listing shows such a scenario.

Listing 5.2 Reading and writing variables from different threads

```
#include <vector>
#include <atomic>
#include <iostream>
std::vector<int> data;
std::atomic<bool> data_ready(false);
```

Setting aside the inefficiency of the loop waiting for the data to be ready ①, you need this to work, because otherwise sharing data between threads becomes impractical: every item of data is forced to be atomic. You've already learned that it's undefined behavior to have non-atomic reads ② and writes ③ accessing the same data without an enforced ordering, so for this to work there must be an enforced ordering somewhere.

The required enforced ordering comes from the operations on the std:: atomic<bool> variable, data_ready;, they provide the necessary ordering by virtue of the memory model relations happens-before and synchronizes-with. The write of the data happens before the write to the data_ready flag d, and the read of the flag happens before the read of the data 2. When the value read from data_ready 1 is true, the write synchronizes with that read, creating a happens-before relationship. Because happens-before is transitive, the write to the data 3 happens before the write to the flag d, which happens before the read of the true value from the flag d, which happens before the read of the data and everything is OK. Figure 5.2 shows the important happens-before relationships in the two threads. I've added a couple of iterations of the while loop from the reader thread.

All this might seem fairly intuitive: the operation that writes a value happens before an operation that reads that value. With the default atomic operations, that's indeed true (which is why this is the default), but it does need spelling out: the atomic operations also have other options for the ordering requirements, which I'll come to shortly.

Now that you've seen happens-before and synchronizes-with in action, it's time to look at what they mean. I'll start with synchronizes-with.

5.3.1 The synchronizes-with relationship

The *synchronizes-with* relationship is something that you can get only between operations on atomic types. Operations on a data structure (such as locking a mutex) might provide this relationship if the data structure contains atomic types and the operations on that data structure perform the appropriate atomic operations internally, but fundamentally it comes only from operations on atomic types.

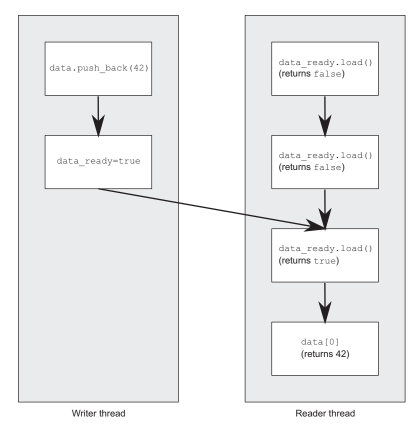


Figure 5.2 Enforcing an ordering between non-atomic operations using atomic operations

The basic idea is this: a suitably-tagged atomic write operation, W, on a variable, x, synchronizes with a suitably-tagged atomic read operation on x that reads the value stored by either that write, W, or a subsequent atomic write operation on x by the same thread that performed the initial write, W, or a sequence of atomic read-modify-write operations on x (such as fetch_add() or compare_exchange_weak()) by any thread, where the value read by the first thread in the sequence is the value written by W (see section 5.3.4).

Leave the "suitably-tagged" part aside for now, because all operations on atomic types are suitably tagged by default. This means what you might expect: if thread A stores a value and thread B reads that value, there's a synchronizes-with relationship between the store in thread A and the load in thread B, as in listing 5.2. This is illustrated in figure 5.2.

As I'm sure you've guessed, the nuances are all in the "suitably-tagged" part. The C++ memory model allows various ordering constraints to be applied to the operations on atomic types, and this is the tagging to which I refer. The various options for memory ordering and how they relate to the synchronizes-with relationship are covered in section 5.3.3. First, let's step back and look at the happens-before relationship.

5.3.2 The happens-before relationship

The happens-before and strongly-happens-before relationships are the basic building blocks of operation ordering in a program; it specifies which operations see the effects of which other operations. For a single thread, it's largely straightforward: if one operation is sequenced before another, then it also happens before it, and strongly-happens-before it. This means that if one operation (A) occurs in a statement prior to another (B) in the source code, then A happens before B, and A strongly-happens-before B. You saw that in listing 5.2: the write to data 3 happens before the write to data_ready 4. If the operations occur in the same statement, in general there's no happens-before relationship between them, because they're unordered. This is another way of saying that the ordering is unspecified. You know that the program in the following listing will output "1,2" or "2,1", but it's unspecified which, because the order of the two calls to get num() is unspecified.

Listing 5.3 Order of evaluation of arguments to a function call is unspecified

```
#include <iostream>
void foo(int a,int b)
{
    std::cout<<a<<","<<b<<std::endl;
}
int get_num()
{
    static int i=0;
    return ++i;
}
int main()
{
    foo(get_num(),get_num());
}
</pre>
Calls to get_num()
are unordered.
```

There are circumstances where operations within a single statement are sequenced, such as where the built-in comma operator is used or where the result of one expression is used as an argument to another expression. But in general, operations within a single statement are nonsequenced, and there's no sequenced-before (and thus no happens-before) relationship between them. All operations in a statement happen before all of the operations in the next statement.

This is a restatement of the single-threaded sequencing rules you're used to, so what's new? The new part is the interaction between threads: if operation A on one thread inter-thread happens before operation B on another thread, then A happens before B. This doesn't help much: you've added a new relationship (inter-thread happens-before), but this is an important relationship when you're writing multi-threaded code.

At the basic level, inter-thread happens-before is relatively simple and relies on the synchronizes-with relationship introduced in section 5.3.1: if operation A in one thread synchronizes with operation B in another thread, then A inter-thread happens

before B. It's also a transitive relation: if A inter-thread happens before B and B inter-thread happens before C, then A inter-thread happens before C. You saw this in listing 5.2 as well.

Inter-thread happens-before also combines with the sequenced-before relation: if operation A is sequenced before operation B, and operation B inter-thread happens before operation C, then A inter-thread happens before C. Similarly, if A synchronizes with B and B is sequenced before C, then A inter-thread happens before C. These two together mean that if you make a series of changes to data in a single thread, you need only one synchronizes-with relationship for the data to be visible to subsequent operations on the thread that executed C.

The strongly-happens-before relationship is slightly different, but in most cases comes down the same. The same two rules described above apply: if operation A synchronizes-with operation B, or operation A is sequenced-before operation B, then A strongly-happens-before B. Transitive ordering also applies: if A strongly-happens-before B, and B strongly-happens-before C, then A strongly-happens-before C. The difference is that operations tagged with memory_order_consume (see section 5.3.3) participate in inter-thread-happens-before relationships (and thus happens-before relationships), but not in strongly-happens-before relationships. Since the vast majority of code should not be using memory_order_consume, this distinction is unlikely to affect you in practice. I will use "happens-before" in the rest of this book for brevity.

These are the crucial rules that enforce the ordering of operations between threads and make everything in listing 5.2 work. There are some additional nuances with data dependency, as you'll see shortly. In order for you to understand this, I need to cover the memory-ordering tags used for atomic operations and how they relate to the synchronizes-with relation.

5.3.3 Memory ordering for atomic operations

There are six memory ordering options that can be applied to operations on atomic types: memory_order_relaxed, memory_order_consume, memory_order_acquire, memory_order_release, memory_order_acq_rel, and memory_order_seq_cst. Unless you specify otherwise for a particular operation, the memory-ordering option for all operations on atomic types is memory_order_seq_cst, which is the most stringent of the available options. Although there are six ordering options, they represent three models: sequentially consistent ordering (memory_order_seq_cst), acquire-release ordering (memory_order_consume, memory_order_acquire, memory_order_release, and memory order acq rel), and relaxed ordering (memory order released).

These distinct memory-ordering models can have varying costs on different CPU architectures. For example, on systems based on architectures with fine control over the visibility of operations by processors other than the one that made the change, additional synchronization instructions can be required for sequentially consistent ordering over acquire-release ordering or relaxed ordering and for acquire-release ordering over relaxed ordering. If these systems have many processors, these additional

synchronization instructions may take a significant amount of time, reducing the overall performance of the system. On the other hand, CPUs that use the x86 or x8664 architectures (such as the Intel and AMD processors common in desktop PCs) don't require any additional instructions for acquire-release ordering beyond those necessary for ensuring atomicity, and even sequentially-consistent ordering doesn't require any special treatment for load operations, although there's a small additional cost on stores.

The availability of the distinct memory-ordering models allows experts to take advantage of the increased performance of the more fine-grained ordering relationships where they're advantageous while allowing the use of the default sequentially-consistent ordering (which is considerably easier to reason about than the others) for those cases that are less critical.

In order to choose which ordering model to use, or to understand the ordering relationships in code that uses the different models, it's important to know how the choices affect the program behavior. Let's therefore look at the consequences of each choice for operation ordering and synchronizes-with.

SEQUENTIALLY CONSISTENT ORDERING

The default ordering is named *sequentially consistent* because it implies that the behavior of the program is consistent with a simple sequential view of the world. If all operations on instances of atomic types are sequentially consistent, the behavior of a multithreaded program is as if all these operations were performed in some particular sequence by a single thread. This is by far the easiest memory ordering to understand, which is why it's the default: all threads must see the same order of operations. This makes it easy to reason about the behavior of code written with atomic variables. You can write down all the possible sequences of operations by different threads, eliminate those that are inconsistent, and verify that your code behaves as expected in the others. It also means that operations can't be reordered; if your code has one operation before another in one thread, that ordering must be seen by all other threads.

From the point of view of synchronization, a sequentially consistent store synchronizes with a sequentially consistent load of the same variable that reads the value stored. This provides one ordering constraint on the operation of two (or more) threads, but sequential consistency is more powerful than that. Any sequentially consistent atomic operations done after that load must also appear after the store to other threads in the system using sequentially consistent atomic operations. The example in listing 5.4 demonstrates this ordering constraint in action. This constraint doesn't carry forward to threads that use atomic operations with relaxed memory orderings; they can still see the operations in a different order, so you must use sequentially consistent operations on all your threads in order to get the benefit.

This ease of understanding can come at a price, though. On a weakly-ordered machine with many processors, it can impose a noticeable performance penalty, because the overall sequence of operations must be kept consistent between the processors, possibly requiring extensive (and expensive!) synchronization operations between the processors. That said, some processor architectures (such as the common x86 and

x86-64 architectures) offer sequential consistency relatively cheaply, so if you're concerned about the performance implications of using sequentially consistent ordering, check the documentation for your target processor architectures.

The following listing shows sequential consistency in action. The loads and stores to x and y are explicitly tagged with memory_order_seq_cst, although this tag could be omitted in this case because it's the default.

Listing 5.4 Sequential consistency implies a total ordering

```
#include <atomic>
#include <thread>
#include <assert.h>
std::atomic<bool> x,y;
std::atomic<int> z;
void write x()
   void write y()
   y.store(true,std::memory_order_seq_cst); ←2
void read x then y()
   while(!x.load(std::memory order seq cst));
   if(y.load(std::memory_order_seq_cst))
                                           √3
      ++Z;
void read y then x()
   while(!y.load(std::memory order seq cst));
   if(x.load(std::memory order seq cst))
       ++Z;
int main()
   x=false;
   y=false;
   std::thread a(write x);
   std::thread b(write y);
   std::thread c(read x then y);
   std::thread d(read y then x);
   a.join();
   b.join();
   c.join();
   d.join();
   assert(z.load()!=0); <---5
}
```

The assert $\mathbf{5}$ can never fire, because either the store to \mathbf{x} $\mathbf{1}$ or the store to \mathbf{y} $\mathbf{2}$ must happen first, even though it's not specified which. If the load of \mathbf{y} in read \mathbf{x} then \mathbf{y} $\mathbf{3}$

returns false, the store to x must occur before the store to y, in which case the load of x in read_y_then_x 4 must return true, because the while loop ensures that the y is true at this point. Because the semantics of memory_order_seq_cst require a single total ordering over all operations tagged memory_order_seq_cst, there's an implied ordering relationship between a load of y that returns false 3 and the store to y 1. For there to be a single total order, if one thread sees x==true and then subsequently sees y==false, this implies that the store to x occurs before the store to y in this total order.

Because everything is symmetrical, it could also happen the other way around, with the load of x 4 returning false, forcing the load of y 3 to return true. In both cases, z is equal to 1. Both loads can return true, leading to z being 2, but under no circumstances can z be 0.

The operations and happens-before relationships for the case that read_x_then_y sees x as true and y as false are shown in figure 5.3. The dashed line from the load of y in read_x_then_y to the store to y in write_y shows the implied ordering relationship required in order to maintain sequential consistency: the load must occur before the store in the global order of memory_order_seq_cst operations in order to achieve the outcomes given here.

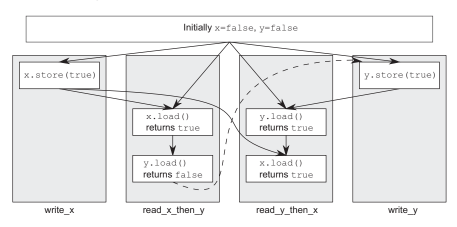


Figure 5.3 Sequential consistency and happens-before

Sequential consistency is the most straightforward and intuitive ordering, but it's also the most expensive memory ordering because it requires global synchronization between all threads. On a multiprocessor system this may require extensive and time-consuming communication between processors.

In order to avoid this synchronization cost, you need to step outside the world of sequential consistency and consider using other memory orderings.

Non-sequentially consistent memory orderings

Once you step outside the nice sequentially-consistent world, things start to get complicated. The single biggest issue to get to grips with is probably the fact that *there's no*

longer a single global order of events. This means that different threads can see different views of the same operations, and any mental model you have of operations from different threads neatly interleaved one after the other must be thrown away. Not only do you have to account for things happening truly concurrently, but threads don't have to agree on the order of events. In order to write (or even to understand) any code that uses a memory ordering other than the default memory_order_seq_cst, it's absolutely vital to get your head around this. It's not just that the compiler can reorder the instructions. Even if the threads are running the same bit of code, they can disagree on the order of events because of operations in other threads in the absence of explicit ordering constraints, because the different CPU caches and internal buffers can hold different values for the same memory. It's so important I'll say it again: threads don't have to agree on the order of events.

Not only do you have to throw out mental models based on interleaving operations, you also have to throw out mental models based on the idea of the compiler or processor reordering the instructions. *In the absence of other ordering constraints, the only requirement is that all threads agree on the modification order of each individual variable.* Operations on distinct variables can appear in different orders on different threads, provided the values seen are consistent with any additional ordering constraints imposed.

This is best demonstrated by stepping completely outside the sequentially consistent world and using memory_order_relaxed for all operations. Once you've come to grips with that, you can move back to acquire-release ordering, which allows you to selectively introduce ordering relationships between operations and claw back some of your sanity.

RELAXED ORDERING

Operations on atomic types performed with relaxed ordering don't participate in synchronizes-with relationships. Operations on the same variable within a single thread still obey happens-before relationships, but there's almost no requirement on ordering relative to other threads. The only requirement is that accesses to a single atomic variable from the same thread can't be reordered; once a given thread has seen a particular value of an atomic variable, a subsequent read by that thread can't retrieve an earlier value of the variable. Without any additional synchronization, the modification order of each variable is the only thing shared between threads that are using memory_order_relaxed.

To demonstrate how relaxed your relaxed operations can be, you need only two threads, as shown in the following listing.

Listing 5.5 Relaxed operations have few ordering requirements

```
#include <atomic>
#include <thread>
#include <assert.h>
std::atomic<bool> x,y;
std::atomic<int> z;
void write x then y()
```

```
{
    x.store(true,std::memory_order_relaxed);
    y.store(true,std::memory_order_relaxed);
}
void read_y_then_x()
{
    while(!y.load(std::memory_order_relaxed));
    if(x.load(std::memory_order_relaxed))
        ++z;
}
int main()
{
    x=false;
    y=false;
    z=0;
    std::thread a(write_x_then_y);
    std::thread b(read_y_then_x);
    a.join();
    b.join();
    assert(z.load()!=0);

}
```

This time the assert \bigcirc can fire, because the load of x \bigcirc can read false, even though the load of y \bigcirc reads true and the store of x \bigcirc happens before the store of y \bigcirc x and y are different variables, so there are no ordering guarantees relating to the visibility of values arising from operations on each.

Relaxed operations on different variables can be freely reordered provided they obey any happens-before relationships they're bound by (for example, within the same thread). They don't introduce synchronizes-with relationships. The happens-before relationships from listing 5.5 are shown in figure 5.4, along with a possible outcome. Even though there's a happens-before relationship between the stores and

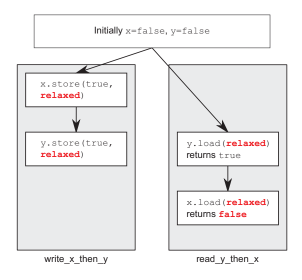


Figure 5.4 Relaxed atomics and happens-before

between the loads, there isn't one between either store and either load, and so the loads can see the stores out of order.

Let's look at the slightly more complex example with three variables and five threads in the next listing.

Listing 5.6 Relaxed operations on multiple threads

```
#include <thread>
#include <atomic>
#include <iostream>
std::atomic<int> x(0),y(0),z(0);
std::atomic<bool> go(false);
unsigned const loop_count=10;
struct read values
    int x, y, z;
};
read values values1[loop count];
read_values values2[loop_count];
read values values3[loop count];
read values values4[loop count];
read values values5[loop count];
void increment(std::atomic<int>* var to inc,read values* values)
    while(!go)
                                              Spin, waiting
        std::this thread::yield();
                                             for the signal
    for(unsigned i=0;i<loop_count;++i)</pre>
        values[i].x=x.load(std::memory order relaxed);
        values[i].y=y.load(std::memory_order_relaxed);
        values[i].z=z.load(std::memory order relaxed);
        var to inc->store(i+1,std::memory order relaxed); <--4
        std::this_thread::yield();
}
void read_vals(read_values* values)
                                           Spin, waiting
                                           for the signal
    while(!qo)
        std::this_thread::yield();
    for(unsigned i=0;i<loop count;++i)</pre>
        values[i].x=x.load(std::memory_order_relaxed);
        values[i].y=y.load(std::memory_order_relaxed);
        values[i].z=z.load(std::memory order relaxed);
        std::this_thread::yield();
void print(read_values* v)
    for(unsigned i=0;i<loop count;++i)</pre>
        if(i)
            std::cout<<",";
```

```
std::cout<<"("<<v[i].x<<","<<v[i].y<<","<<v[i].z<<")";
    std::cout<<std::endl;
}
int main()
    std::thread t1(increment,&x,values1);
    std::thread t2(increment,&y,values2);
    std::thread t3(increment,&z,values3);
    std::thread t4(read vals,values4);
    std::thread t5(read vals, values5);
    qo=true;
                                               Signal to start
    t5.join();
                                              execution of main loop
    t4.join();
    t3.join();
    t2.join();
    t1.join();
    print(values1);
                               Prints the
    print(values2);
                               final values
    print(values3);
    print(values4);
    print(values5);
}
```

This is a simple program. You have three shared global atomic variables 1 and five threads. Each thread loops 10 times, reading the values of the three atomic variables using memory_order_relaxed and storing them in an array. Three of the threads each update one of the atomic variables each time through the loop 4, whereas the other two threads read. Once all the threads have been joined, you print the values from the arrays stored by each thread 7.

The go atomic variable 2 is used to ensure that the threads all start the loop as near to the same time as possible. Launching a thread is an expensive operation, and without the explicit delay, the first thread may be finished before the last one has started. Each thread waits for go to become true before entering the main loop 3 and 5, and go is set to true only once all the threads have started 6.

One possible output from this program is as follows:

```
 \begin{array}{l} (0,0,0)\,,\,(1,0,0)\,,\,(2,0,0)\,,\,(3,0,0)\,,\,(4,0,0)\,,\,(5,7,0)\,,\,(6,7,8)\,,\,(7,9,8)\,,\,(8,9,8)\,,\\ (9,9,10)\,,\,\\ (0,0,0)\,,\,(0,1,0)\,,\,(0,2,0)\,,\,(1,3,5)\,,\,(8,4,5)\,,\,(8,5,5)\,,\,(8,6,6)\,,\,(8,7,9)\,,\,(10,8,9)\,,\\ (10,9,10)\,,\,\\ (0,0,0)\,,\,(0,0,1)\,,\,(0,0,2)\,,\,(0,0,3)\,,\,(0,0,4)\,,\,(0,0,5)\,,\,(0,0,6)\,,\,(0,0,7)\,,\,(0,0,8)\,,\\ (0,0,9)\,,\,\\ (1,3,0)\,,\,(2,3,0)\,,\,(2,4,1)\,,\,(3,6,4)\,,\,(3,9,5)\,,\,(5,10,6)\,,\,(5,10,8)\,,\,(5,10,10)\,,\\ (9,10,10)\,,\,(10,10,10)\,,\\ (0,0,0)\,,\,(0,0,0)\,,\,(0,0,0)\,,\,(6,3,7)\,,\,(6,5,7)\,,\,(7,7,7)\,,\,(7,8,7)\,,\,(8,8,7)\,,\,(8,8,9)\,,\\ (8,8,9) \end{array}
```

The first three lines are the threads doing the updating, and the last two are the threads doing the reading. Each triplet is a set of the variables x, y, and z, in that

order, from one pass through the loop. There are a few things to notice from this output:

- The first set of values shows x increasing by one with each triplet, the second set has y increasing by one, and the third has z increasing by one.
- The x elements of each triplet only increase within a given set, as do the y and z elements, but the increments are uneven, and the relative orderings vary between all threads.
- Thread 3 doesn't see any of the updates to x or y; it sees only the updates it makes to z. This doesn't stop the other threads from seeing the updates to z mixed in with the updates to x and y, though.

This is a valid outcome for relaxed operations, but it's not the only valid outcome. Any set of values that's consistent with the three variables, each holding the values 0 to 10 in turn, and that has the thread incrementing a given variable printing the values 0 to 9 for that variable, is valid.

UNDERSTANDING RELAXED ORDERING

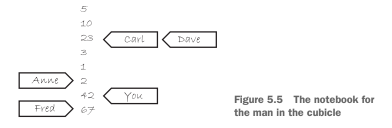
To understand how this works, imagine that each variable is a man in a cubicle with a notepad. On his notepad is a list of values. You can phone him and ask him to give you a value, or you can tell him to write down a new value. If you tell him to write down a new value, he writes it at the bottom of the list. If you ask him for a value, he reads you a number from the list.

The first time you talk to this man, if you ask him for a value, he may give you any value from the list he has on his pad at the time. If you then ask him for another value, he may give you the same one again or a value from farther down the list. He'll never give you a value from farther up the list. If you tell him to write down a number and then subsequently ask him for a value, he'll give you either the number you told him to write down or a number below that on the list.

Imagine for a moment that his list starts with the values 5, 10, 23, 3, 1, and 2. If you ask for a value, you could get any of those. If he gives you 10, then the next time you ask he could give you 10 again, or any of the later ones, but not 5. If you call him five times, he could say "10, 10, 1, 2, 2," for example. If you tell him to write down 42, he'll add it to the end of the list. If you ask him for a number again, he'll keep telling you "42" until he has another number on his list and he feels like telling it to you.

Now, imagine your friend Carl also has this man's number. Carl can also phone him and either ask him to write down a number or ask for one, and he applies the same rules to Carl as he does to you. He has only one phone, so he can only deal with one of you at a time, so the list on his pad is a nice straightforward list. But just because you got him to write down a new number doesn't mean he has to tell it to Carl, and vice versa. If Carl asked him for a number and was told "23," then just because you asked the man to write down 42 doesn't mean he'll tell that to Carl next time. He may tell Carl any of the numbers 23, 3, 1, 2, 42, or even the 67 that Fred told him to write down after you called. He could very well tell Carl "23, 3, 3, 1, 67" without

being inconsistent with what he told you. It's like he keeps track of which number he told to whom with a little moveable sticky note for each person, like in figure 5.5.



Now imagine that there's not just one man in a cubicle but a whole cubicle farm, with loads of men with phones and notepads. These are all our atomic variables. Each variable has its own modification order (the list of values on the pad), but there's no relationship between them at all. If each caller (you, Carl, Anne, Dave, and Fred) is a thread, then this is what you get when every operation uses memory_order_relaxed. There are a few additional things you can tell the man in the cubicle, such as "Write down this number, and tell me what was at the bottom of the list" (exchange) and "Write down this number if the number on the bottom of the list is that; otherwise tell me what I should have guessed" (compare_exchange_strong), but that doesn't affect the general principle.

If you think about the program logic from listing 5.5, then write_x_then_y is like some guy calling up the man in cubicle x and telling him to write true, then calling up the man in cubicle y and telling him to write true. The thread running read_y_then_x repeatedly calls up the man in cubicle y asking for a value until he says true and then calls the man in cubicle x to ask for a value. The man in cubicle x is under no obligation to tell you any specific value off his list and is quite within his rights to say false.

This makes relaxed atomic operations difficult to deal with. They must be used in combination with atomic operations that feature stronger ordering semantics in order to be useful for inter-thread synchronization. I strongly recommend avoiding relaxed atomic operations unless they're absolutely necessary, and even then using them only with extreme caution. Given the unintuitive results that can be achieved with only two threads and two variables in listing 5.5, it's not hard to imagine the possible complexity when more threads and more variables are involved.

One way to achieve additional synchronization without the overhead of full-blown sequential consistency is to use *acquire-release ordering*.

ACQUIRE-RELEASE ORDERING

Acquire-release ordering is a step up from relaxed ordering; there's still no total order of operations, but it does introduce some synchronization. Under this ordering model, atomic loads are *acquire* operations (memory_order_acquire), atomic stores are *release* operations (memory_order_release), and atomic read-modify-write operations (such

as fetch_add() or exchange()) are either acquire, release, or both (memory_order_acq_rel). Synchronization is pairwise between the thread that does the release and the thread that does the acquire. A release operation synchronizes-with an acquire operation that reads the value written. This means that different threads can still see different orderings, but these orderings are restricted. The following listing is a reworking of listing 5.4 using acquire-release semantics rather than sequentially-consistent ones.

Listing 5.7 Acquire-release doesn't imply a total ordering

```
#include <atomic>
#include <thread>
#include <assert.h>
std::atomic<bool> x,y;
std::atomic<int> z;
void write x()
    x.store(true, std::memory order release);
void write y()
    y.store(true, std::memory order release);
void read x then y()
    while(!x.load(std::memory order acquire));
    if(y.load(std::memory_order_acquire))
                                               √1
       ++Z;
void read y then x()
    while(!y.load(std::memory order acquire));
    if(x.load(std::memory order acquire))
        ++Z;
int main()
    x=false;
    y=false;
    z=0;
    std::thread a(write x);
    std::thread b(write y);
    std::thread c(read x then y);
    std::thread d(read y then x);
    a.join();
    b.join();
    c.join();
    d.join();
    assert(z.load()!=0);
}
```

In this case the assert 3 *can* fire (like in the relaxed-ordering case), because it's possible for both the load of x 2 and the load of y 1 to read false. x and y are written by

different threads, so the ordering from the release to the acquire in each case has no effect on the operations in the other threads.

Figure 5.6 shows the happens-before relationships from listing 5.7, along with a possible outcome where the two reading threads each have a different view of the world. This is possible because there's no happens-before relationship to force an ordering, as described previously.

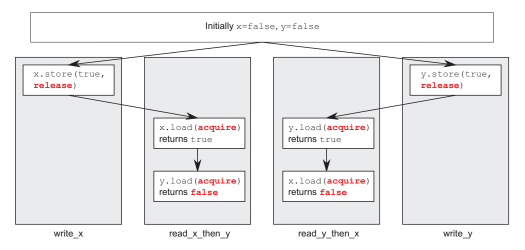


Figure 5.6 Acquire-release and happens-before

In order to see the benefit of acquire-release ordering, you need to consider two stores from the same thread, like in listing 5.5. If you change the store to y to use memory_order_release and the load from y to use memory_order_acquire like in the following listing, then you impose an ordering on the operations on x.

Listing 5.8 Acquire-release operations can impose ordering on relaxed operations

```
#include <atomic>
#include <thread>
#include <assert.h>
std::atomic<bool> x,y;
std::atomic<int> z;
void write_x_then_y()
{
    x.store(true,std::memory_order_relaxed);
    y.store(true,std::memory_order_release);
}
void read_y_then_x()
{
    while(!y.load(std::memory_order_acquire));
    if(x.load(std::memory_order_relaxed))
    ++z;
}
**Spin, waiting for y
to be set to true

**To be set to tru
```

```
int main()
{
    x=false;
    y=false;
    z=0;
    std::thread a(write_x_then_y);
    std::thread b(read_y_then_x);
    a.join();
    b.join();
    assert(z.load()!=0);
}
```

Eventually, the load from y, 3 will see true as written by the store 2. Because the store uses memory_order_release and the load uses memory_order_acquire, the store synchronizes with the load. The store to x 1 happens before the store to y 2 because they're in the same thread. Because the store to y synchronizes with the load from y, the store to x also happens before the load from y and by extension happens before the load from x 4. Thus, the load from x must read true, and the assert 5 can't fire. If the load from y wasn't in a while loop, this wouldn't necessarily be the case; the load from y might read false, in which case there'd be no requirement on the value read from x. In order to provide any synchronization, acquire and release operations must be paired up. The value stored by a release operation must be seen by an acquire operation for either to have any effect. If either the store at 2 or the load at 3 was a relaxed operation, there'd be no ordering on the accesses to x, so there'd be no guarantee that the load at 4 would read true, and the assert could fire.

You can still think about acquire-release ordering in terms of our men with note-pads in their cubicles, but you have to add more to the model. First, imagine that every store that's done is part of some batch of updates, so when you call a man to tell him to write down a number, you also tell him which batch this update is part of: "Please write down 99, as part of batch 423." For the last store in a batch, you tell this to the man too: "Please write down 147, which is the last store in batch 423." The man in the cubicle will then duly write down this information, along with who gave him the value. This models a store-release operation. The next time you tell someone to write down a value, you increase the batch number: "Please write down 41, as part of batch 424."

When you ask for a value, you now have a choice: you can either ask for a value (which is a relaxed load), in which case the man only gives you the number, or you can ask for a value and information about whether it's the last in a batch (which models a load-acquire). If you ask for the batch information, and the value wasn't the last in a batch, the man will tell you something like, "The number is 987, which is a 'normal' value," whereas if it *was* the last in a batch, he'll tell you something like "The number is 987, which is the last number in batch 956 from Anne." Now, here's where the acquire-release semantics kick in: if you tell the man all the batches you know about when you ask for a value, he'll look down his list for the last value from any of the batches you know about and either give you that number or one further down the list.

How does this model acquire-release semantics? Let's look at our example and see. First off, thread a is running write_x_then_y and says to the man in cubicle x, "Please write true as part of batch 1 from thread a," which he duly writes down. Thread a then says to the man in cubicle y, "Please write true as the last write of batch 1 from thread a," which he duly writes down. In the meantime, thread b is running read_y_then_x. Thread b keeps asking the man in box y for a value with batch information until he says "true." It may have to ask many times, but eventually the man will say "true." The man in box y doesn't *only* say "true" though; he also says, "This is the last write in batch 1 from thread a."

Now, thread b goes on to ask the man in box x for a value, but this time it says, "Please can I have a value, and by the way I know about batch 1 from thread a." Now the man from cubicle x has to look down his list for the last mention of batch 1 from thread a. The only mention he has is the value true, which is also the last value on his list, so he must read out that value; otherwise, he's breaking the rules of the game.

If you look at the definition of inter-thread happens-before back in section 5.3.2, one of the important properties is that it's transitive: *if A inter-thread happens before B* and *B inter-thread happens before C*, then *A inter-thread happens before C*. This means that acquire-release ordering can be used to synchronize data across several threads, even when the "intermediate" threads haven't touched the data.

TRANSITIVE SYNCHRONIZATION WITH ACQUIRE-RELEASE ORDERING

In order to think about transitive ordering, you need at least three threads. The first thread modifies some shared variables and does a store-release to one of them. A second thread then reads the variable subject to the store-release with a load-acquire and performs a store-release on a second shared variable. Finally, a third thread does a load-acquire on that second shared variable. Provided that the load-acquire operations see the values written by the store-release operations to ensure the synchronizes-with relationships, this third thread can read the values of the other variables stored by the first thread, even if the intermediate thread didn't touch any of them. This scenario is shown in the next listing.

Listing 5.9 Transitive synchronization using acquire and release ordering

```
std::atomic<int> data[5];
std::atomic<bool> sync1(false), sync2(false);
void thread_1()
{
    data[0].store(42,std::memory_order_relaxed);
    data[1].store(97,std::memory_order_relaxed);
    data[2].store(17,std::memory_order_relaxed);
    data[3].store(-141,std::memory_order_relaxed);
    data[4].store(2003,std::memory_order_relaxed);
    sync1.store(true,std::memory_order_release);
}
void thread_2()
{
    while(!sync1.load(std::memory_order_acquire));
}
Loop until
sync1 is set
```

Even though thread_2 only touches the variables sync1 ② and sync2 ③, this is enough for synchronization between thread_1 and thread_3 to ensure that the asserts don't fire. First off, the stores to data from thread_1 happens before the store to sync1 ① because they're sequenced before it in the same thread. Because the load from sync1 ① is in a while loop, it will eventually see the value stored from thread_1 and form the second half of the release-acquire pair. Therefore, the store to sync1 happens before the final load from sync1 in the while loop. This load is sequenced before (and thus happens before) the store to sync2 ③, which forms a release-acquire pair with the final load from the while loop in thread_3 ④. The store to sync2 ③ thus happens before the load ④, which happens before the loads from data. Because of the transitive nature of happens-before, you can chain it all together: the stores to data happen before the store to sync1 ①, which happens before the load from sync1 ②, which happens before the loads from data. Thus the stores to data in thread_1 happen before the loads from data in thread 3, and the asserts can't fire.

In this case, you could combine sync1 and sync2 into a single variable by using a read-modify-write operation with memory_order_acq_rel in thread_2. One option would be to use compare_exchange_strong() to ensure that the value is updated only once the store from thread_1 has been seen:

If you use read-modify-write operations, it's important to pick which semantics you desire. In this case, you want both acquire and release semantics, so memory_order_acq_rel is appropriate, but you can use other orderings too. A fetch_sub operation with memory_order_acquire semantics doesn't synchronize with anything, even though it stores a value, because it isn't a release operation. Likewise, a store can't synchronize with a fetch_or with memory_order_release semantics, because the read part of the fetch_or isn't an acquire operation. Read-modify-write operations with memory_order_acq_rel semantics behave as both an acquire and a release, so a prior store can synchronize with such an operation, and it can synchronize with a subsequent load, as is the case in this example.

If you mix acquire-release operations with sequentially consistent operations, the sequentially consistent loads behave like loads with acquire semantics, and sequentially consistent stores behave like stores with release semantics. Sequentially consistent read-modify-write operations behave as both acquire and release operations. Relaxed operations are still relaxed but are bound by the additional synchronizes-with and consequent happens-before relationships introduced through the use of acquire-release semantics.

Despite the potentially non-intuitive outcomes, anyone who's used locks has had to deal with the same ordering issues: locking a mutex is an acquire operation, and unlocking the mutex is a release operation. With mutexes, you learn that you must ensure that the same mutex is locked when you read a value as was locked when you wrote it, and the same applies here; your acquire and release operations have to be on the same variable to ensure an ordering. If data is protected with a mutex, the exclusive nature of the lock means that the result is indistinguishable from what it would have been had the lock and unlock been sequentially consistent operations. Similarly, if you use acquire and release orderings on atomic variables to build a simple lock, then from the point of view of code that *uses* the lock, the behavior will appear sequentially consistent, even though the internal operations are not.

If you don't need the stringency of sequentially consistent ordering for your atomic operations, the pairwise synchronization of acquire-release ordering has the potential for a much lower synchronization cost than the global ordering required for sequentially consistent operations. The trade-off here is the mental cost required to ensure that the ordering works correctly and that the non-intuitive behavior across threads isn't problematic.

DATA DEPENDENCY WITH ACQUIRE-RELEASE ORDERING AND MEMORY_ORDER_CONSUME

In the introduction to this section I said that memory_order_consume was part of the acquire-release ordering model, but it was conspicuously absent from the preceding description. This is because memory_order_consume is special: it's all about data dependencies, and it introduces the data-dependency nuances to the inter-thread happens-before relationship mentioned in section 5.3.2. It is also special in that the C++17 standard explicitly recommends that you do not use it. It is therefore only covered here for completeness: you should not use memory_order_consume in your code!

The concept of a data dependency is relatively straightforward: there is a data dependency between two operations if the second one operates on the result of the first. There are two new relations that deal with data dependencies: *dependency-ordered-before* and *carries-a-dependency-to*. Like sequenced-before, carries-a-dependency-to applies strictly within a single thread and models the data dependency between operations; if the result of an operation (A) is used as an operand for an operation (B), then A carries a dependency to B. If the result of operation A is a value of a scalar type such as an int, then the relationship still applies if the result of A is stored in a variable, and that variable is then used as an operand for operation B. This operation is also transitive, so if A carries a dependency to B, and B carries a dependency to C, then A carries a dependency to C.

On the other hand, the dependency-ordered-before relationship can apply between threads. It's introduced by using atomic load operations tagged with memory _order_consume. This is a special case of memory_order_acquire that limits the synchronized data to direct dependencies; a store operation (A) tagged with memory_order_release, memory_order_acq_rel, or memory_order_seq_cst is dependency-ordered-before a load operation (B) tagged with memory_order_consume if the consume reads the value stored. This is as opposed to the synchronizes-with relationship you get if the load uses memory_order_acquire. If this operation (B) then carries a dependency to some operation (C), then A is also dependency-ordered-before C.

This wouldn't do you any good for synchronization purposes if it didn't affect the inter-thread happens-before relation, but it does: if A is dependency-ordered-before B, then A also inter-thread happens-before B.

One important use for this kind of memory ordering is where the atomic operation loads a pointer to some data. By using memory_order_consume on the load and memory_order_release on the prior store, you ensure that the pointed-to data is correctly synchronized, without imposing any synchronization requirements on any other nondependent data. The following listing shows an example of this scenario.

Listing 5.10 Using std::memory order consume to synchronize data

```
struct X
{
    int i;
    std::string s;
};
std::atomic<X*> p;
std::atomic<int> a;
void create_x()
{
    X* x=new X;
    x->i=42;
    x->s="hello";
    a.store(99,std::memory_order_relaxed);
    p.store(x,std::memory_order_release);
}
```

```
void use x()
    X* x;
    while(!(x=p.load(std::memory order consume)))
        std::this thread::sleep(std::chrono::microseconds(1));
    assert (x->i==42):
                                                         4
    assert(x->s=="hello");
                                                        --5
    assert(a.load(std::memory_order_relaxed) ==99);
int main()
{
    std::thread t1(create x);
    std::thread t2(use x);
    t1.join();
    t2.join();
}
```

Even though the store to a ① is sequenced before the store to p ②, and the store to p is tagged memory_order_release, the load of p ③ is tagged memory_order_consume. This means that the store to p only happens before those expressions that are dependent on the value loaded from p. This means that the asserts on the data members of the X structure (④ and ⑤) are guaranteed not to fire, because the load of p carries a dependency to those expressions through the variable x. On the other hand, the assert on the value of a ⑥ may or may not fire; this operation isn't dependent on the value loaded from p, and so there's no guarantee on the value that's read. This is particularly apparent because it's tagged with memory_order_relaxed, as you'll see.

Sometimes, you don't want the overhead of carrying the dependency around. You want the compiler to be able to cache values in registers and reorder operations to optimize the code rather than fussing about the dependencies. In these scenarios, you can use std::kill_dependency() to explicitly break the dependency chain. std::kill_dependency() is a simple function template that copies the supplied argument to the return value but breaks the dependency chain in doing so. For example, if you have a global read-only array, and you use std::memory_order_consume when retrieving an index into that array from another thread, you can use std::kill_dependency() to let the compiler know that it doesn't need to reread the contents of the array entry, as in the following example:

```
int global_data[]={ ... };
std::atomic<int> index;
void f()
{
   int i=index.load(std::memory_order_consume);
   do_something_with(global_data[std::kill_dependency(i)]);
}
```

In real code, you should always use memory_order_acquire where you might be tempted to use memory order consume, and std::kill dependency is unnecessary.

Now that I've covered the basics of the memory orderings, it's time to look at the more complex parts of the synchronizes-with relation, which manifest in the form of *release sequences*.

5.3.4 Release sequences and synchronizes-with

Back in section 5.3.1, I mentioned that you could get a synchronizes-with relationship between a store to an atomic variable and a load of that atomic variable from another thread, even when there's a sequence of read-modify-write operations between the store and the load, provided all the operations are suitably tagged. Now that I've covered the possible memory-ordering "tags," I can elaborate on this. If the store is tagged with memory_order_release, memory_order_acq_rel, or memory_order_seq_cst, and the load is tagged with memory_order_consume, memory_order_acquire, or memory_order_seq_cst, and each operation in the chain loads the value written by the previous operation, then the chain of operations constitutes a *release sequence* and the initial store synchronizes with (for memory_order_acquire or memory_order_seq_cst) or is dependency-ordered-before (for memory_order_consume) the final load. Any atomic read-modify-write operations in the chain can have *any* memory ordering (even memory_order_relaxed).

To see what this means and why it's important, consider atomic<int> being used as a count of the number of items in a shared queue, as in the following listing.

Listing 5.11 Reading values from a queue with atomic operations

```
#include <atomic>
#include <thread>
std::vector<int> queue data;
std::atomic<int> count;
void populate queue()
    unsigned const number_of_items=20;
    queue data.clear();
    for(unsigned i=0;i<number of items;++i)</pre>
        queue_data.push_back(i);
                                                                       The initial
    count.store(number of items, std::memory order release);
void consume_queue_items()
                                                                         An RMW
    while(true)
                                                                        operation
        int item index;
        if((item index=count.fetch sub(1,std::memory order acquire))<=0)</pre>
            wait_for_more_items();
                                            Wait for
             continue;
                                           more items.
```

```
process(queue_data[item_index-1]);
}
int main()
{
    std::thread a(populate_queue);
    std::thread b(consume_queue_items);
    std::thread c(consume_queue_items);
    a.join();
    b.join();
    c.join();
}
```

One way to handle things would be to have the thread that's producing the data store the items in a shared buffer and then do count.store(number_of_items, memory_order_release) 1 to let the other threads know that data is available. The threads consuming the queue items might then do count.fetch_sub(1,memory_order_acquire) 2 to claim an item from the queue, prior to reading the shared buffer 4. Once the count becomes zero, there are no more items, and the thread must wait 3.

If there's one consumer thread, this is fine; fetch sub() is a read with memory order acquire semantics, and the store had memory order release semantics, so the store synchronizes with the load and the thread can read the item from the buffer. If there are two threads reading, the second fetch sub() will see the value written by the first and not the value written by the store. Without the rule about the release sequence, this second thread wouldn't have a happens-before relationship with the first thread, and it wouldn't be safe to read the shared buffer unless the first fetch sub() also had memory order release semantics, which would introduce unnecessary synchronization between the two consumer threads. Without the release sequence rule or memory order release on the fetch sub operations, there would be nothing to require that the stores to the queue data were visible to the second consumer, and you would have a data race. Thankfully, the first fetch sub() does participate in the release sequence, and so the store() synchronizes with the second fetch sub(). There's still no synchronizes-with relationship between the two consumer threads. This is shown in figure 5.7. The dotted lines in figure 5.7 show the release sequence, and the solid lines show the happens-before relationships.

There can be any number of links in the chain, but provided they're all read-modify-write operations such as fetch_sub(), the store() will still synchronize with each one that's tagged memory_order_acquire. In this example, all the links are the same, and all are acquire operations, but they could be a mix of different operations with different memory-ordering semantics.

Although most of the synchronization relationships come from the memoryordering semantics applied to operations on atomic variables, it's also possible to introduce additional ordering constraints by using *fences*.

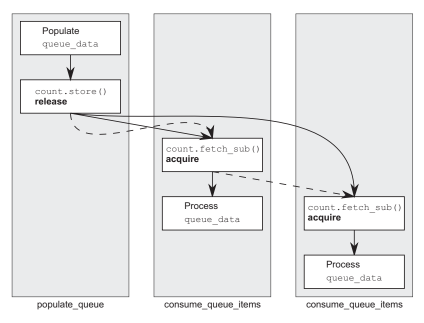


Figure 5.7 The release sequence for the queue operations from listing 5.11

5.3.5 Fences

An atomic operations library wouldn't be complete without a set of fences. These are operations that enforce memory-ordering constraints without modifying any data and are typically combined with atomic operations that use the memory_order_relaxed ordering constraints. Fences are global operations and affect the ordering of other atomic operations in the thread that executed the fence. Fences are also commonly called *memory barriers*, and they get their name because they put a line in the code that certain operations can't cross. As you may recall from section 5.3.3, relaxed operations on separate variables can usually be freely reordered by the compiler or the hardware. Fences restrict this freedom and introduce happens-before and synchronizes-with relationships that weren't present before.

Let's start by adding a fence between the two atomic operations on each thread in listing 5.5, as shown in the following listing.

Listing 5.12 Relaxed operations can be ordered with fences

```
#include <atomic>
#include <thread>
#include <assert.h>
std::atomic<bool> x,y;
std::atomic<int> z;
void write x then y()
```

```
x.store(true,std::memory_order_relaxed);
    std::atomic thread fence(std::memory order release);
    y.store(true,std::memory order relaxed);
void read y then x()
    while(!y.load(std::memory_order_relaxed));
    std::atomic thread fence(std::memory order acquire);
    if(x.load(std::memory order relaxed))
int main()
    x=false;
    y=false;
    z=0;
    std::thread a(write x then y);
    std::thread b(read y then x);
    a.join();
    b.join();
    assert(z.load()!=0);
}
```

The release fence ② synchronizes with the acquire fence ⑤ because the load from y at ④ reads the value stored at ③. This means that the store to x at ① happens before the load from x at ⑥, so the value read must be true and the assert at ⑦ won't fire. This is in contrast to the original case without the fences where the store to and load from x weren't ordered, and so the assert could fire. Note that both fences are necessary: you need a release in one thread and an acquire in another to get a synchronizes-with relationship.

In this case, the release fence 2 has the same effect as if the store to y 3 was tagged with memory_order_release rather than memory_order_relaxed. Likewise, the acquire fence 5 makes it as if the load from y 4 was tagged with memory_order_acquire. This is the general idea with fences: if an acquire operation sees the result of a store that takes place after a release fence, the fence synchronizes with that acquire operation; and if a load that takes place before an acquire fence sees the result of a release operation, the release operation synchronizes with the acquire fence. You can have fences on both sides, as in the example here, in which case if a load that takes place before the acquire fence sees a value written by a store that takes place after the release fence, the release fence synchronizes with the acquire fence.

Although the fence synchronization depends on the values read or written by operations before or after the fence, it's important to note that the synchronization point is the fence itself. If you take write_x_then_y from listing 5.12 and move the write to x after the fence as follows, the condition in the assert is no longer guaranteed to be true, even though the write to x comes before the write to y:

```
void write_x_then_y()
{
    std::atomic_thread_fence(std::memory_order_release);
    x.store(true,std::memory_order_relaxed);
    y.store(true,std::memory_order_relaxed);
}
```

These two operations are no longer separated by the fence and so are no longer ordered. It's only when the fence comes *between* the store to x and the store to y that it imposes an ordering. The presence or absence of a fence doesn't affect any enforced orderings on happens-before relationships that exist because of other atomic operations.

This example, and almost every other example so far in this chapter, is built entirely from variables with an atomic type. But the real benefit of using atomic operations to enforce an ordering is that they can enforce an ordering on non-atomic operations and avoid the undefined behavior of a data race, as you saw back in listing 5.2.

5.3.6 Ordering non-atomic operations with atomics

If you replace x from listing 5.12 with an ordinary non-atomic bool (as in the following listing), the behavior is guaranteed to be the same.

Listing 5.13 Enforcing ordering on non-atomic operations

```
#include <atomic>
#include <thread>
                             x is now a plain
#include <assert.h>
                              non-atomic variable.
bool x=false;
std::atomic<bool> y;
std::atomic<int> z;
void write x then y()
                                Store to x before
                                the fence
    x=true;
                                                                  Store to y after
    std::atomic thread_fence(std::memory_order_release);
    y.store(true,std::memory_order_relaxed);
void read_y_then_x()
                                                                Wait until you see
                                                                the write from 2.
    while(!y.load(std::memory order relaxed));
    std::atomic thread fence(std::memory order acquire);
    if(x)
                                      This will read the
        ++Z;
                                     value written by 1.
int main()
    x=false;
    y=false;
    std::thread a(write_x_then_y);
    std::thread b(read y then x);
    a.join();
```

```
b.join();
assert(z.load()!=0);
This assert won't fire.
}
```

The fences still provide an enforced ordering of the store to x 1 and the store to y 2, and the load from y 3 and the load from x 4, and there's still a happens-before relationship between the store to x and the load from x, so the assert 5 still won't fire. The store to 2 and load from y 3 still have to be atomic; otherwise, there would be a data race on y, but the fences enforce an ordering on the operations on x, once the reading thread has seen the stored value of y. This enforced ordering means that there's no data race on x, even though it's modified by one thread and read by another.

It's not only fences that can order non-atomic operations. You saw the ordering effects back in listing 5.10 with a memory_order_release/memory_order_consume pair ordering non-atomic accesses to a dynamically allocated object, and many of the examples in this chapter could be rewritten with some of the memory_order_relaxed operations replaced with plain non-atomic operations instead.

5.3.7 Ordering non-atomic operations

Ordering of non-atomic operations through the use of atomic operations is where the sequenced-before part of happens-before becomes so important. If a non-atomic operation is sequenced before an atomic operation, and that atomic operation happens before an operation in another thread, the non-atomic operation also happens before that operation in the other thread. This is where the ordering of the operations on x in listing 5.13 comes from and why the example in listing 5.2 works. This is also the basis for the higher-level synchronization facilities in the C++ Standard Library, such as mutexes and condition variables. To see how this works, consider the simple spinlock mutex from listing 5.1.

The lock() operation is a loop on flag.test_and_set() using std::memory_order_acquire ordering, and the unlock() is a call to flag.clear() with std::memory_order_release ordering. When the first thread calls lock(), the flag is initially clear, so the first call to test_and_set() will set the flag and return false, indicating that this thread now has the lock, and terminating the loop. The thread is then free to modify any data protected by the mutex. Any other thread that calls lock() at this time will find the flag already set and will be blocked in the test_and_set() loop.

When the thread with the lock has finished modifying the protected data, it calls unlock(), which calls flag.clear() with std::memory_order_release semantics. This then synchronizes (see section 5.3.1) with a subsequent call to flag.test_and_set() from an invocation of lock() on another thread, because this call has std::memory_order_acquire semantics. Because the modification of the protected data is necessarily sequenced before the unlock() call, this modification happens before the unlock() and thus happens before the subsequent lock() call from the second thread (because of the synchronizes with relationship between the unlock()

and the lock()) and happens before any accesses to that data from this second thread once it has acquired the lock.

Although other mutex implementations will have different internal operations, the basic principle is the same: lock() is an acquire operation on an internal memory location, and unlock() is a release operation on that same memory location.

Each of the synchronization mechanisms described in chapters 2, 3, and 4 will provide ordering guarantees in terms of the synchronizes-with relationship. This is what enables you to use them to synchronize your data, and provide ordering guarantees. The following are the synchronization relationships provided by these facilities:

std::thread

- The completion of the std::thread constructor synchronizes with the invocation of the supplied function or callable object on the new thread.
- The completion of a thread synchronizes with the return from a successful call to join on the std::thread object that owns that thread.

std::mutex, std::timed mutex, std::recursive mutex, std::recursive timed mutex

- All calls to lock and unlock, and successful calls to try_lock, try_lock_for, or try_lock_until, on a given *mutex* object form a single total order: the *lock order* of the mutex.
- A call to unlock on a given mutex object synchronizes with a subsequent call to lock, or a subsequent successful call to try_lock, try_lock_for, or try_ lock until, on that object in the lock order of the mutex.
- Failed calls to try_lock, try_lock_for, or try_lock_until do not participate in any synchronization relationships.

std::shared mutex, std::shared timed mutex

- All calls to lock, unlock, lock_shared, and unlock_shared, and successful calls to try_lock, try_lock_for, try_lock_until, try_lock_shared, try_lock_shared_for, or try_lock_shared_until, on a given mutex object form a single total order: the lock order of the mutex.
- A call to unlock on a given mutex object synchronizes with a subsequent call to lock or shared_lock, or a successful call to try_lock, try_lock_for, try_ lock_until, try_lock_shared, try_lock_shared_for, or try_lock_shared_ until, on that object in the lock order of the mutex.
- Failed calls to try_lock, try_lock_for, try_lock_until, try_lock_shared, try_lock_shared_for, or try_lock_shared_until do not participate in any synchronization relationships.

std::promise, std::future AND std::shared future

• The successful completion of a call to set_value or set_exception on a given std::promise object synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status:: ready on a future that shares the same asynchronous state as the promise.

• The destructor of a given std::promise object that stores an std::future_error exception in the shared asynchronous state associated with the promise synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status::ready on a future that shares the same asynchronous state as the promise.

std::packaged task, std::future AND std::shared future

- The successful completion of a call to the function call operator of a given std::packaged_task object synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future _status::ready on a future that shares the same asynchronous state as the packaged task.
- The destructor of a given std::packaged_task object that stores an std:: future_error exception in the shared asynchronous state associated with the packaged task synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status::ready on a future that shares the same asynchronous state as the packaged task.

std::async, std::future AND std::shared future

- The completion of the thread running a task launched via a call to std::async with a policy of std::launch::async synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status::ready on a future that shares the same asynchronous state as the spawned task.
- The completion of a task launched via a call to std::async with a policy of std::launch::deferred synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status ::ready on a future that shares the same asynchronous state as the promise.

std::experimental::future, std::experimental::shared future AND CONTINUATIONS

- The event that causes an asynchronous shared state to become ready synchronizes with the invocation of a continuation function scheduled on that shared state.
- The completion of a continuation function synchronizes with a successful return from a call to wait or get, or a call to wait_for or wait_until that returns std::future_status::ready on a future that shares the same asynchronous state as the future returned from the call to then that scheduled the continuation, or the invocation of any continuation scheduled on that future.

std::experimental::latch

The invocation of each call to count_down or count_down_and_wait on a given instance of std::experimental::latch synchronizes with the completion of each successful call to wait or count_down_and_wait on that latch.

std::experimental::barrier

• The invocation of each call to arrive_and_wait or arrive_and_drop on a given instance of std::experimental::barrier synchronizes with the completion of each subsequent successful call to arrive and wait on that barrier.

std::experimental::flex barrier

- The invocation of each call to arrive_and_wait or arrive_and_drop on a given instance of std::experimental::flex_barrier synchronizes with the completion of each subsequent successful call to arrive and wait on that barrier.
- The invocation of each call to arrive_and_wait or arrive_and_drop on a given instance of std::experimental::flex_barrier synchronizes with the subsequent invocation of the completion function on that barrier.
- The return from the completion function on a given instance of std:: experimental::flex_barrier synchronizes with the completion of each call to arrive_and_wait on that barrier that was blocked waiting for that barrier when the completion function was invoked.

std::condition variable AND std::condition variable any

Condition variables do not provide any synchronization relationships. They are
optimizations over busy-wait loops, and all the synchronization is provided by
the operations on the associated mutex.

Summary

In this chapter I've covered the low-level details of the C++ memory model and the atomic operations that provide the basis for synchronization between threads. This includes the basic atomic types provided by specializations of the std::atomic<> class template as well as the generic atomic interface provided by the primary std::atomic<> template and the std::experimental::atomic_shared_ptr<> template, the operations on these types, and the complex details of the various memory-ordering options.

We've also looked at fences and how they can be paired with operations on atomic types to enforce an ordering. Finally, we've come back to the beginning with a look at how the atomic operations can be used to enforce an ordering between non-atomic operations on separate threads, and the synchronization relationships provided by the higher-level facilities.

In the next chapter we'll look at using the high-level synchronization facilities alongside atomic operations to design efficient containers for concurrent access, and we'll write algorithms that process data in parallel.

Designing lock-based concurrent data structures

This chapter covers

- What it means to design data structures for concurrency
- Guidelines for doing so
- Example implementations of data structures designed for concurrency

In the last chapter we looked at the low-level details of atomic operations and the memory model. In this chapter we'll take a break from the low-level details (although we'll need them for chapter 7) and think about data structures.

The choice of data structure to use for a programming problem can be a key part of the overall solution, and parallel programming problems are no exception. If a data structure is to be accessed from multiple threads, either it must be completely immutable so the data never changes and no synchronization is necessary, or the program must be designed to ensure that changes are correctly synchronized between threads. One option is to use a separate mutex and external locking to protect the data, using the techniques we looked at in chapters 3 and 4, and another is to design the data structure itself for concurrent access.

When designing a data structure for concurrency, you can use the basic building blocks of multithreaded applications from earlier chapters, such as mutexes and condition variables. Indeed, you've already seen a couple of examples showing how to combine these building blocks to write data structures that are safe for concurrent access from multiple threads.

In this chapter we'll start by looking at some general guidelines for designing data structures for concurrency. We'll then take the basic building blocks of locks and condition variables and revisit the design of those basic data structures before moving on to more complex data structures. In chapter 7 we'll look at how to go right back to basics and use the atomic operations described in chapter 5 to build data structures without locks.

So, without further ado, let's look at what's involved in designing a data structure for concurrency.

6.1 What does it mean to design for concurrency?

At the basic level, designing a data structure for concurrency means that multiple threads can access the data structure concurrently, either performing the same or distinct operations, and each thread will see a self-consistent view of the data structure. No data will be lost or corrupted, all invariants will be upheld, and there'll be no problematic race conditions. This data structure is said to be *thread-safe*. In general, a data structure will be safe only for particular types of concurrent access. It may be possible to have multiple threads performing one type of operation on the data structure concurrently, whereas another operation requires exclusive access by a single thread. Alternatively, it may be safe for multiple threads to access a data structure concurrently if they're performing *different* actions, whereas multiple threads performing the *same* action would be problematic.

Truly designing for concurrency means more than that, though: it means providing the *opportunity for concurrency* to threads accessing the data structure. By its nature, a mutex provides *mutual exclusion*: only one thread can acquire a lock on the mutex at a time. A mutex protects a data structure by explicitly *preventing* true concurrent access to the data it protects.

This is called *serialization*: threads take turns accessing the data protected by the mutex; they must access it serially rather than concurrently. Consequently, you must put careful thought into the design of the data structure to enable true concurrent access. Some data structures have more scope for true concurrency than others, but in all cases the idea is the same: the smaller the protected region, the fewer operations are serialized, and the greater the potential for concurrency.

Before we look at some data structure designs, let's have a quick look at some simple guidelines for what to consider when designing for concurrency.

6.1.1 Guidelines for designing data structures for concurrency

As I mentioned, you have two aspects to consider when designing data structures for concurrent access: ensuring that the accesses are *safe* and *enabling* genuine concurrent access. I covered the basics of how to make the data structure thread-safe back in chapter 3:

- Ensure that no thread can see a state where the invariants of the data structure have been broken by the actions of another thread.
- Take care to avoid race conditions inherent in the interface to the data structure by providing functions for complete operations rather than for operation steps.
- Pay attention to how the data structure behaves in the presence of exceptions to ensure that the invariants are not broken.
- Minimize the opportunities for deadlock when using the data structure by restricting the scope of locks and avoiding nested locks where possible.

Before you think about any of these details, it's also important to think about what constraints you want to put on the users of the data structure; if one thread is accessing the data structure through a particular function, which functions are safe to call from other threads?

This is a crucial question to consider. Generally, constructors and destructors require exclusive access to the data structure, but it's up to the user to ensure that they're not accessed before construction is complete or after destruction has started. If the data structure supports assignment, swap(), or copy construction, then as the designer of the data structure, you need to decide whether these operations are safe to call concurrently with other operations or whether they require the user to ensure exclusive access even though the majority of functions for manipulating the data structure may be called from multiple threads concurrently without any problems.

The second aspect to consider is that of enabling genuine concurrent access. I can't offer much in the way of guidelines for this; instead, here's a list of questions to ask yourself as the data structure designer:

- Can the scope of locks be restricted to allow some parts of an operation to be performed outside the lock?
- Can different parts of the data structure be protected with different mutexes?
- Do all operations require the same level of protection?
- Can a simple change to the data structure improve the opportunities for concurrency without affecting the operational semantics?

All these questions are guided by a single idea: how can you minimize the amount of serialization that must occur and enable the greatest amount of true concurrency? It's not uncommon for data structures to allow concurrent access from multiple threads that merely read the data structure, whereas a thread that can modify the data structure must have exclusive access. This is supported by using constructs like

std::shared_mutex. Likewise, as you'll see shortly, it's quite common for a data structure to support concurrent access from threads performing different operations while serializing threads that try to perform the same operation.

The simplest thread-safe data structures typically use mutexes and locks to protect the data. Although there are issues with this, as you saw in chapter 3, it's relatively easy to ensure that only one thread is accessing the data structure at a time. To ease you into the design of thread-safe data structures, we'll stick to looking at such lock-based data structures in this chapter and leave the design of concurrent data structures without locks for chapter 7.

6.2 Lock-based concurrent data structures

The design of lock-based concurrent data structures is all about ensuring that the right mutex is locked when accessing the data and that the lock is held for the minimum amount of time. This is hard enough when there's just one mutex protecting a data structure. You need to ensure that data can't be accessed outside the protection of the mutex lock and that there are no race conditions inherent in the interface, as you saw in chapter 3. If you use separate mutexes to protect separate parts of the data structure, these issues are compounded, and there's now also the possibility of deadlock if the operations on the data structure require more than one mutex to be locked. You therefore need to consider the design of a data structure with multiple mutexes even more carefully than the design of a data structure with a single mutex.

In this section you'll apply the guidelines from section 6.1.1 to the design of several simple data structures, using mutexes and locks to protect the data. In each case you'll seek out opportunities for enabling greater concurrency while ensuring that the data structure remains thread-safe.

Let's start by looking at the stack implementation from chapter 3; it's one of the simplest data structures around, and it uses only a single mutex. Is it thread-safe? How does it fare from the point of view of achieving true concurrency?

6.2.1 A thread-safe stack using locks

The thread-safe stack from chapter 3 is reproduced in the following listing. The intent is to write a thread-safe data structure akin to std::stack<>, which supports pushing data items onto the stack and popping them off again.

Listing 6.1 A class definition for a thread-safe stack

```
#include <exception>
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(std::move(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>(std::move(data.top())));
        data.pop();
                           \triangleleft
        return res;
    void pop(T& value)
        std::lock guard<std::mutex> lock(m);
        if(data.empty()) throw empty stack();
        value=std::move(data.top());
        data.pop();
    bool empty() const
        std::lock guard<std::mutex> lock(m);
        return data.empty();
};
```

Let's look at each of the guidelines in turn and see how they apply here.

First, as you can see, the basic thread safety is provided by protecting each member function with a lock on the mutex, m. This ensures that only one thread is accessing the data at any one time, so provided each member function maintains the invariants, no thread can see a broken invariant.

Second, there's a potential for a race condition between empty() and either of the pop() functions, but because the code explicitly checks for the contained stack being empty while holding the lock in pop(), this race condition isn't problematic. By returning the popped data item directly as part of the call to pop(), you avoid a potential race condition that would be present with separate top() and pop() member functions such as those in std::stack<>.

Next, there are a few potential sources of exceptions. Locking a mutex may throw an exception, but not only is this likely to be exceedingly rare (because it indicates a problem with the mutex or a lack of system resources), it's also the first operation in each member function. Because no data has been modified, this is safe. Unlocking a mutex can't fail, so that's always safe, and the use of std::lock_guard<> ensures that the mutex is never left locked.

The call to data.push() may throw an exception if either copying/moving the data value throws an exception or not enough memory can be allocated to extend the underlying data structure. Either way, std::stack<> guarantees it will be safe, so that's not a problem either.

In the first overload of pop(), the code itself might throw an empty_stack exception ②, but nothing has been modified, so that's safe. The creation of res ③ might throw an exception, though, for a couple of reasons: the call to std::make_shared might throw because it can't allocate memory for the new object and the internal data required for reference counting, or the copy constructor or move constructor of the data item to be returned might throw when copying/moving into the freshly-allocated memory. In both cases, the C++ runtime and Standard Library ensure that there are no memory leaks and the new object (if any) is correctly destroyed. Because you *still* haven't modified the underlying stack, you're OK. The call to data.pop() ④ is guaranteed not to throw, as is the return of the result, so this overload of pop() is exception-safe.

The second overload of pop() is similar, except this time it's the copy assignment or move assignment operator that can throw 3, rather than the construction of a new object and an std::shared_ptr instance. Again, you don't modify the data structure until the call to data.pop() 6, which is still guaranteed not to throw, so this overload is exception-safe too.

Finally, empty() doesn't modify any data, so that's exception-safe.

There are a couple of opportunities for deadlock here, because you call user code while holding a lock: the copy constructor or move constructor (1, 3) and copy assignment or move assignment operator 5 on the contained data items, as well as potentially a user-defined operator new. If these functions either call member functions on the stack that the item is being inserted into or removed from or require a lock of any kind and another lock was held when the stack member function was invoked, there's the possibility of deadlock. But it's sensible to require that users of the stack be responsible for ensuring this; you can't reasonably expect to add an item onto a stack or remove it from a stack without copying it or allocating memory for it.

Because all the member functions use std::lock_guard<> to protect the data, it's safe for any number of threads to call the stack member functions. The only member functions that aren't safe are the constructors and destructors, but this isn't a problem; the object can be constructed only once and destroyed only once. Calling member functions on an incompletely constructed object or a partially destructed object is never a good idea, whether done concurrently or not. As a consequence, the user must

ensure that other threads aren't able to access the stack until it's fully constructed and must ensure that all threads have ceased accessing the stack before it's destroyed.

Although it's safe for multiple threads to call the member functions concurrently, because of the use of locks, only one thread is ever doing any work in the stack data structure at a time. This *serialization* of threads can potentially limit the performance of an application where there's significant contention on the stack: while a thread is waiting for the lock, it isn't doing any useful work. Also, the stack doesn't provide any means of waiting for an item to be added, so if a thread needs to wait, it must periodically call empty(), or call pop() and catch the empty_stack exceptions. This makes this stack implementation a poor choice if such a scenario is required, because a waiting thread must either consume precious resources checking for data or the user must write external wait and notification code (for example, using condition variables), which might render the internal locking unnecessary and therefore wasteful. The queue from chapter 4 shows a way of incorporating this waiting into the data structure itself using a condition variable inside the data structure, so let's look at that next.

6.2.2 A thread-safe queue using locks and condition variables

The thread-safe queue from chapter 4 is reproduced in listing 6.2. Much like the stack was modeled after std::stack<>, this queue is modeled after std::queue<>. Again, the interface differs from that of the standard container adaptor because of the constraints of writing a data structure that's safe for concurrent access from multiple threads.

Listing 6.2 The full class definition for a thread-safe queue using condition variables

```
template<typename T>
class threadsafe queue
private:
   mutable std::mutex mut;
   std::queue<T> data queue;
   std::condition variable data cond;
public:
   threadsafe queue()
    void push(T new value)
        std::lock_guard<std::mutex> lk(mut);
        data queue.push(std::move(new value));
        data cond.notify one();
                                         √1
    void wait and pop(T& value)
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
        value=std::move(data queue.front());
        data queue.pop();
```

```
std::shared ptr<T> wait and pop()
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
                                                                    4
        std::shared ptr<T> res(
            std::make shared<T>(std::move(data queue.front())));
        data queue.pop();
        return res;
    bool try pop(T& value)
        std::lock guard<std::mutex> lk(mut);
        if(data queue.empty())
           return false;
        value=std::move(data queue.front());
        data queue.pop();
        return true;
    std::shared ptr<T> try pop()
        std::lock quard<std::mutex> lk(mut);
        if(data queue.empty())
           return std::shared ptr<T>();
        std::shared ptr<T> res(
            std::make shared<T>(std::move(data queue.front())));
        data_queue.pop();
        return res;
    }
    bool empty() const
        std::lock guard<std::mutex> lk(mut);
        return data_queue.empty();
};
```

The structure of the queue implementation shown in listing 6.2 is similar to the stack from listing 6.1, except for the call to data_cond.notify_one() in push() 1 and the wait_and_pop() functions, 2 and 3. The two overloads of try_pop() are almost identical to the pop() functions from listing 6.1, except that they don't throw an exception if the queue is empty. Instead, they return either a bool value indicating whether a value was retrieved or a NULL pointer if no value could be retrieved by the pointer-returning overload 5. This would also have been a valid way of implementing the stack. If you exclude the wait_and_pop() functions, the analysis you did for the stack applies just as well here.

The new wait_and_pop() functions are a solution to the problem of waiting for a queue entry that you saw with the stack; rather than continuously calling empty(), the waiting thread can call wait_and_pop() and the data structure will handle the waiting with a condition variable. The call to data_cond.wait() won't return until the underlying queue has at least one element, so you don't have to worry about the possibility of an empty queue at this point in the code, and the data is still protected with the

lock on the mutex. These functions don't therefore add any new race conditions or possibilities for deadlock, and the invariants will be upheld.

There's a slight twist with regard to exception safety in that if more than one thread is waiting when an entry is pushed onto the queue, only one thread will be woken by the call to data_cond.notify_one(). But if that thread then throws an exception in wait_and_pop(), such as when the new std::shared_ptr<> is constructed 4, none of the other threads will be woken. If this isn't acceptable, the call is readily replaced with data_cond.notify_all(), which will wake all the threads but at the cost of most of them then going back to sleep when they find that the queue is empty after all. A second alternative is to have wait_and_pop() call notify_one() if an exception is thrown, so that another thread can attempt to retrieve the stored value. A third alternative is to move the std::shared_ptr<> initialization to the push() call and store std::shared_ptr<> instances rather than direct data values. Copying the std::shared_ptr<> out of the internal std::queue<> then can't throw an exception, so wait_and_pop() is safe again. The following listing shows the queue implementation revised with this in mind.

Listing 6.3 A thread-safe queue holding std::shared ptr<> instances

```
template<typename T>
class threadsafe queue
private:
    mutable std::mutex mut;
    std::queue<std::shared ptr<T> > data queue;
    std::condition variable data cond;
public:
    threadsafe queue()
    void wait and pop(T& value)
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
        value=std::move(*data queue.front());
        data queue.pop();
    bool try_pop(T& value)
        std::lock quard<std::mutex> lk(mut);
        if(data_queue.empty())
            return false;
        value=std::move(*data queue.front());
                                                   √2
        data queue.pop();
        return true;
    std::shared ptr<T> wait and pop()
        std::unique lock<std::mutex> lk(mut);
        data cond.wait(lk,[this]{return !data queue.empty();});
        std::shared ptr<T> res=data queue.front();
```

```
data queue.pop();
        return res;
    }
    std::shared ptr<T> try pop()
        std::lock guard<std::mutex> lk(mut);
        if(data queue.empty())
           return std::shared ptr<T>();
        std::shared ptr<T> res=data queue.front();
                                                       4
        data queue.pop();
        return res;
    }
    void push (T new value)
        std::shared ptr<T> data(
           std::make shared<T>(std::move(new value)));
        std::lock guard<std::mutex> lk(mut);
        data queue.push(data);
        data cond.notify one();
   bool empty() const
        std::lock guard<std::mutex> lk(mut);
        return data queue.empty();
};
```

The basic consequences of holding the data by std::shared_ptr<> are straightforward: the pop functions that take a reference to a variable to receive the new value now have to dereference the stored pointer, 1 and 2, and the pop functions that return an std::shared_ptr<> instance can retrieve it from the queue, 3 and 4, before returning it to the caller.

If the data is held by std::shared_ptr<>, there's an additional benefit: the allocation of the new instance can now be done outside the lock in push() (3), whereas in listing 6.2 it had to be done while holding the lock in pop(). Because memory allocation is typically quite an expensive operation, this can be beneficial for the performance of the queue, because it reduces the time the mutex is held, allowing other threads to perform operations on the queue in the meantime.

Just like in the stack example, the use of a mutex to protect the entire data structure limits the concurrency supported by this queue; although multiple threads might be blocked on the queue in various member functions, only one thread can be doing any work at a time. But part of this restriction comes from the use of std::queue<> in the implementation; by using the standard container you now have one data item that's either protected or not. By taking control of the detailed implementation of the data structure, you can provide more fine-grained locking and allow a higher level of concurrency.

6.2.3 A thread-safe queue using fine-grained locks and condition variables

In listings 6.2 and 6.3 you have one protected data item (data_queue) and therefore one mutex. In order to use finer-grained locking, you need to look inside the queue at its constituent parts and associate one mutex with each distinct data item.

The simplest data structure for a queue is a singly linked list, as shown in figure 6.1. The queue contains a head pointer, which points to the first item in the list, and each item then points to the next item. Data items are removed from the queue by replacing the head pointer with the pointer to the next item and then returning the data from the old head.

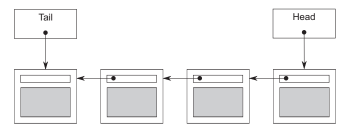


Figure 6.1 A queue represented using a single-linked list

Items are added to the queue at the other end. In order to do this, the queue also contains a tail pointer, which refers to the last item in the list. New nodes are added by changing the next pointer of the last item to point to the new node and then updating the tail pointer to refer to the new item. When the list is empty, both the head and tail pointers are NULL.

The following listing shows a simple implementation of this queue based on a cutdown version of the interface to the queue in listing 6.2; you have only one try_pop() function and no wait_and_pop() because this queue only supports single-threaded use.

Listing 6.4 A simple single-threaded queue implementation

```
template<typename T>
class queue
{
private:
    struct node
    {
        T data;
        std::unique_ptr<node> next;
        node(T data_):
            data(std::move(data_))
        {}
    };
    std::unique_ptr<node> head;
    node* tail;
```

```
public:
    queue(): tail(nullptr)
    { }
    queue (const queue& other) = delete;
    queue& operator=(const queue& other)=delete;
    std::shared ptr<T> try pop()
        if (!head)
            return std::shared ptr<T>();
        std::shared ptr<T> const res(
            std::make shared<T>(std::move(head->data)));
        std::unique ptr<node> const old head=std::move(head);
        head=std::move(old head->next);
        if(!head)
            tail=nullptr;
        return res;
    }
    void push(T new_value)
        std::unique ptr<node> p(new node(std::move(new value)));
        node* const new tail=p.get();
        if(tail)
            tail->next=std::move(p);
        else
            head=std::move(p);
        tail=new_tail;
};
```

First off, note that listing 6.4 uses std::unique_ptr<node> to manage the nodes, because this ensures that they (and the data they refer to) get deleted when they're no longer needed, without having to write an explicit delete. This ownership chain is managed from head, with tail being a raw pointer to the last node, as it needs to refer to a node already owned by std::unique ptr<node>.

Although this implementation works fine in a single-threaded context, a couple of things will cause you problems if you try to use fine-grained locking in a multi-threaded context. Given that you have two data items (head ① and tail ②), you could in principle use two mutexes, one to protect head and one to protect tail, but there are a couple of problems with that.

The most obvious problem is that push() can modify both head 3 and tail 3, so it would have to lock both mutexes. This isn't too much of a problem, although it's unfortunate, because locking both mutexes would be possible. The critical problem is that both push() and pop() access the next pointer of a node: push() updates tail->next 4, and try pop() reads head->next 3. If there's a single item in the

queue, then head==tail, so both head->next and tail->next are the same object, which therefore requires protection. Because you can't tell if it's the same object without reading both head and tail, you now have to lock the same mutex in both push() and try pop(), so you're no better off than before. Is there a way out of this dilemma?

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You can solve this problem by preallocating a dummy node with no data to ensure that there's always at least one node in the queue to separate the node being accessed at the head from that being accessed at the tail. For an empty queue, head and tail now both point to the dummy node rather than being NULL. This is fine, because try_pop() doesn't access head->next if the queue is empty. If you add a node to the queue (so there's one real node), then head and tail now point to separate nodes, so there's no race on head->next and tail->next. The downside is that you have to add an extra level of indirection to store the data by pointer in order to allow the dummy nodes. The following listing shows how the implementation looks now.

Listing 6.5 A simple queue with a dummy node

```
template<typename T>
class queue
private:
    struct node
        std::shared ptr<T> data;
                                      √1
        std::unique_ptr<node> next;
    };
    std::unique ptr<node> head;
    node* tail;
public:
    queue():
        head(new node),tail(head.get())
                                            √2
    queue (const queue& other) = delete;
    queue& operator=(const queue& other)=delete;
    std::shared ptr<T> try pop()
        if(head.get() == tail)
            return std::shared ptr<T>();
        std::shared ptr<T> const res(head->data);
        std::unique ptr<node> old head=std::move(head);
        head=std::move(old_head->next);
        return res;
    void push(T new value)
        std::shared ptr<T> new data(
            std::make_shared<T>(std::move(new_value)));
```

The changes to try_pop() are fairly minimal. First, you're comparing head against tail 3, rather than checking for NULL, because the dummy node means that head is never NULL. Because head is a std::unique_ptr<node>, you need to call head.get() to do the comparison. Second, because the node now stores the data by pointer 1, you can retrieve the pointer directly 4, rather than having to construct a new instance of T. The big changes are in push(): you must first create a new instance of T on the heap and take ownership of it in a std::shared_ptr<> 7 (note the use of std::make_shared to avoid the overhead of a second memory allocation for the reference count). The new node you create is going to be the new dummy node, so you don't need to supply the new_value to the constructor 3. Instead, you set the data on the old dummy node to your newly allocated copy of the new_value 9. Finally, in order to have a dummy node, you have to create it in the constructor 2.

By now, I'm sure you're wondering what these changes buy you and how they help with making the queue thread-safe. Well, push() now accesses only tail, not head, which is an improvement. try_pop() accesses both head and tail, but tail is needed only for the initial comparison, so the lock is short-lived. The big gain is that the dummy node means try_pop() and push() are never operating on the same node, so you no longer need an overarching mutex. You can have one mutex for head and one for tail. Where do you put the locks?

You're aiming for the maximum number of opportunities for concurrency, so you want to hold the locks for the shortest possible length of time. push() is easy: the mutex needs to be locked across all accesses to tail, which means you lock the mutex after the new node is allocated 3, and before you assign the data to the current tail node 3. The lock then needs to be held until the end of the function.

try_pop() isn't so easy. First off, you need to lock the mutex on head and hold it until you're finished with head. This is the mutex to determine which thread does the popping, so you want to do that first. Once head is changed ⑤, you can unlock the mutex; it doesn't need to be locked when you return the result ⑥. That leaves the access to tail needing a lock on the tail mutex. Because you need to access tail only once, you can just acquire the mutex for the time it takes to do the read. This is best done by wrapping it in a function. In fact, because the code that needs the head mutex locked is only a subset of the member, it's clearer to wrap that in a function too. The final code is shown here.

Listing 6.6 A thread-safe queue with fine-grained locking

template<typename T>

```
class threadsafe queue
private:
    struct node
        std::shared ptr<T> data;
        std::unique_ptr<node> next;
    std::mutex head mutex;
    std::unique_ptr<node> head;
    std::mutex tail mutex;
    node* tail;
    node* get_tail()
        std::lock guard<std::mutex> tail lock(tail mutex);
        return tail;
    std::unique ptr<node> pop head()
        std::lock guard<std::mutex> head lock(head mutex);
        if (head.get() ==get_tail())
            return nullptr;
        std::unique ptr<node> old head=std::move(head);
        head=std::move(old head->next);
        return old head;
public:
    threadsafe queue():
        head(new node),tail(head.get())
    {}
    threadsafe queue (const threadsafe queue& other) = delete;
    threadsafe queue& operator=(const threadsafe queue& other)=delete;
    std::shared_ptr<T> try pop()
    {
        std::unique ptr<node> old head=pop head();
        return old_head?old_head->data:std::shared_ptr<T>();
    void push(T new value)
        std::shared ptr<T> new data(
            std::make shared<T>(std::move(new value)));
        std::unique_ptr<node> p(new node);
        node* const new tail=p.get();
        std::lock guard<std::mutex> tail lock(tail mutex);
        tail->data=new data;
        tail->next=std::move(p);
        tail=new tail;
};
```

Let's look at this code with a critical eye, thinking about the guidelines listed in section 6.1.1. Before you look for broken invariants, you should be sure what they are:

- tail->next==nullptr.
- tail->data==nullptr.
- head==tail implies an empty list.
- A single element list has head->next==tail.
- For each node x in the list, where x!=tail, x->data points to an instance of T and x->next points to the next node in the list. x->next==tail implies x is the last node in the list.
- Following the next nodes from head will eventually yield tail.

On its own, push() is straightforward: the only modifications to the data structure are protected by tail_mutex, and they uphold the invariant because the new tail node is an empty node and data and next are correctly set for the old tail node, which is now the last real node in the list.

The interesting part is try_pop(). It turns out that not only is the lock on tail_mutex necessary to protect the read of tail itself, but it's also necessary to ensure that you don't get a data race reading the data from the head. If you didn't have that mutex, it would be quite possible for a thread to call try_pop() and a thread to call push() concurrently, and there'd be no defined ordering on their operations. Even though each member function holds a lock on a mutex, they hold locks on different mutexes, and they potentially access the same data; all data in the queue originates from a call to push(), after all. Because the threads would be potentially accessing the same data without a defined ordering, this would be a data race, as you saw in chapter 5, and undefined behavior. Thankfully the lock on tail_mutex in get_tail() solves everything. Because the call to get_tail() locks the same mutex as the call to push(), there's a defined order between the two calls. Either the call to get_tail() occurs before the call to push(), in which case it sees the old value of tail, or it occurs after the call to push(), in which case it sees the new value of tail and the new data attached to the previous value of tail.

It's also important that the call to get_tail() occurs inside the lock on head_mutex. If it didn't, the call to pop_head() could be stuck in between the call to get_tail() and the lock on the head_mutex, because other threads called try_pop() (and thus pop_head()) and acquired the lock first, preventing your initial thread from making progress:

```
std::unique_ptr<node> old_head=std::move(head);
head=std::move(old_head->next);
return old_head;
}
```

In this broken scenario, where the call to <code>get_tail(0)</code> is made outside the scope of the lock, you might find that both head and <code>tail</code> have changed by the time your initial thread can acquire the lock on head_mutex, and not only is the returned <code>tail</code> node no longer the <code>tail</code>, but it's no longer even part of the list. This could then mean that the comparison of head to <code>old_tail</code> 2 fails, even if head is the last node. Consequently, when you update head 3, you may end up moving head beyond <code>tail</code> and off the end of the list, destroying the data structure. In the correct implementation from listing 6.6, you keep the call to <code>get_tail()</code> inside the lock on head_mutex. This ensures that no other threads can change head, and <code>tail</code> only ever moves further away (as new nodes are added in calls to <code>push())</code>, which is perfectly safe. head can never pass the value returned from <code>get_tail()</code>, so the invariants are upheld.

Once pop_head() has removed the node from the queue by updating head, the mutex is unlocked, and try_pop() can extract the data and delete the node if there was one (and return a NULL instance of std::shared_ptr<> if not), safe in the knowledge that it's the only thread that can access this node.

Next up, the external interface is a subset of that from listing 6.2, so the same analysis applies: there are no race conditions inherent in the interface.

Exceptions are more interesting. Because you've changed the data allocation patterns, the exceptions can now come from different places. The only operations in try_pop() that can throw exceptions are the mutex locks, and the data isn't modified until the locks are acquired. Therefore try_pop() is exception-safe. On the other hand, push() allocates a new instance of T on the heap and a new instance of node, either of which might throw an exception. But both of the newly allocated objects are assigned to smart pointers, so they'll be freed if an exception is thrown. Once the lock is acquired, none of the remaining operations in push() can throw an exception, so again you're home and dry and push() is exception-safe too.

Because you haven't changed the interface, there are no new external opportunities for deadlock. There are no internal opportunities, either; the only place that two locks are acquired is in pop_head(), which always acquires the head_mutex, and then the tail_mutex, so this will never deadlock.

The remaining question concerns the possibilities for concurrency. This data structure has considerably more scope for concurrency than that from listing 6.2, because the locks are more fine-grained and more is done outside the locks. For example, in push(), the new node and new data item are allocated with no locks held. This means that multiple threads can be allocating new nodes and data items concurrently without a problem. Only one thread can add its new node to the list at a time, but the code to do so is only a few simple pointer assignments, so the lock isn't held for much time

at all compared to the std::queue<>-based implementation where the lock is held around all the memory allocation operations internal to the std::queue<>.

Also, try_pop() holds the tail_mutex for only a short time, to protect a read from tail. Consequently, almost the entirety of a call to try_pop() can occur concurrently with a call to push(). Also, the operations performed while holding the head_mutex are quite minimal; the expensive delete (in the destructor of the node pointer) is outside the lock. This will increase the number of calls to try_pop() that can happen concurrently; only one thread can call pop_head() at a time, but multiple threads can then delete their old nodes and return the data safely.

WAITING FOR AN ITEM TO POP

OK, so listing 6.6 provides a thread-safe queue with fine-grained locking, but it supports only try_pop() (and only one overload at that). What about the handy wait_ and_pop() functions back in listing 6.2? Can you implement an identical interface with your fine-grained locking?

The answer is yes, but the real question is how. Modifying push() is easy: add the data_cond.notify_one() call at the end of the function, like in listing 6.2. It's not quite that simple; you're using fine-grained locking because you want the maximum possible amount of concurrency. If you leave the mutex locked across the call to notify_one() (as in listing 6.2), then if the notified thread wakes up before the mutex has been unlocked, it will have to wait for the mutex. On the other hand, if you unlock the mutex before you call notify_one(), then the mutex is available for the waiting thread to acquire when it wakes up (assuming no other thread locks it first). This is a minor improvement, but it might be important in some cases.

wait_and_pop() is more complicated, because you have to decide where to wait, what the predicate is, and which mutex needs to be locked. The condition you're waiting for is "queue not empty," which is represented by head!=tail. Written like that, it would require both head_mutex and tail_mutex to be locked, but you've already decided in listing 6.6 that you only need to lock tail_mutex for the read of tail and not for the comparison itself, so you can apply the same logic here. If you make the predicate head!=get_tail(), you only need to hold head_mutex, so you can use your lock on that for the call to data_cond.wait(). Once you've added the wait logic, the implementation is the same as try pop().

The second overload of try_pop() and the corresponding wait_and_pop() overload require careful thought. If you replace the return of std::shared_ptr<> retrieved from old_head with a copy assignment to the value parameter, there's a potential exception-safety issue. At this point, the data item has been removed from the queue and the mutex unlocked; all that remains is to return the data to the caller. But if the copy assignment throws an exception (as it might), the data item is lost because it can't be returned to the queue in the same place.

If the actual type T used for the template argument has a no-throw move-assignment operator or a no-throw swap operation, you could use that, but you'd prefer a general solution that could be used for any type T. In this case, you have to move the potential

throwing operation inside the locked region before the node is removed from the list. This means you need an extra overload of pop_head() that retrieves the stored value prior to modifying the list.

In comparison, empty() is trivial: lock head_mutex and check for head== get_tail() (see listing 6.10). The final code for the queue is shown in listings 6.7, 6.8, 6.9, and 6.10.

Listing 6.7 A thread-safe queue with locking and waiting: internals and interface

```
template<typename T>
class threadsafe queue
private:
    struct node
        std::shared ptr<T> data;
        std::unique ptr<node> next;
    };
    std::mutex head mutex;
    std::unique_ptr<node> head;
    std::mutex tail mutex;
    node* tail;
    std::condition_variable data_cond;
public:
    threadsafe queue():
        head(new node),tail(head.get())
    threadsafe queue (const threadsafe queue& other) = delete;
    threadsafe queue& operator=(const threadsafe queue& other)=delete;
    std::shared ptr<T> try pop();
    bool try pop(T& value);
    std::shared ptr<T> wait and pop();
    void wait and pop(T& value);
    void push(T new value);
    bool empty();
};
```

Pushing new nodes onto the queue is fairly straightforward—the implementation (shown in the following listing) is close to that shown previously.

Listing 6.8 A thread-safe queue with locking and waiting: pushing new values

```
template<typename T>
void threadsafe_queue<T>::push(T new_value)
{
   std::shared_ptr<T> new_data(
       std::make_shared<T>(std::move(new_value)));
   std::unique_ptr<node> p(new node);
   {
      std::lock_guard<std::mutex> tail_lock(tail_mutex);
      tail->data=new_data;
      node* const new_tail=p.get();
      tail->next=std::move(p);
```

```
tail=new_tail;
}
data_cond.notify_one();
}
```

As already mentioned, the complexity is all in the pop side, which makes use of a series of helper functions to simplify matters. The next listing shows the implementation of wait_and_pop() and the associated helper functions.

Listing 6.9 A thread-safe queue with locking and waiting: wait_and_pop()

```
template<typename T>
class threadsafe queue
private:
    node* get tail()
        std::lock guard<std::mutex> tail lock(tail mutex);
        return tail;
    std::unique ptr<node> pop head()
        std::unique ptr<node> old head=std::move(head);
        head=std::move(old head->next);
        return old head;
    std::unique lock<std::mutex> wait for data()
        std::unique lock<std::mutex> head lock(head mutex);
        data cond.wait(head lock,[&]{return head.get()!=get tail();});
        return std::move(head lock);
    std::unique ptr<node> wait pop head()
        std::unique lock<std::mutex> head lock(wait for data());
        return pop head();
    std::unique_ptr<node> wait_pop_head(T& value)
        std::unique lock<std::mutex> head lock(wait for data());
        value=std::move(*head->data);
        return pop head();
public:
    std::shared ptr<T> wait and pop()
        std::unique ptr<node> const old head=wait pop head();
        return old head->data;
    }
    void wait and pop(T& value)
        std::unique ptr<node> const old head=wait pop head(value);
};
```

The implementation of the pop side shown in listing 6.9 has several little helper functions to simplify the code and reduce duplication, such as pop_head() ①, which modifies the list to remove the head item, and wait_for_data() ②, which waits for the queue to have some data to pop. wait_for_data() is particularly noteworthy, because not only does it wait on the condition variable using a lambda function for the predicate, but it also returns the lock instance to the caller ③. This is to ensure that the same lock is held while the data is modified by the relevant wait_pop_head() overload, ④ and ⑤. pop_head() is also reused by the try_pop() code shown in the next listing.

Listing 6.10 A thread-safe queue with locking and waiting: try pop() and empty()

```
template<typename T>
class threadsafe queue
private:
    std::unique_ptr<node> try_pop_head()
        std::lock guard<std::mutex> head lock(head mutex);
        if(head.get() == get tail())
            return std::unique_ptr<node>();
        return pop head();
    std::unique ptr<node> try pop head(T& value)
        std::lock_guard<std::mutex> head_lock(head_mutex);
        if(head.get() == get tail())
            return std::unique ptr<node>();
        value=std::move(*head->data);
        return pop head();
public:
    std::shared ptr<T> try pop()
        std::unique ptr<node> old head=try pop head();
        return old head?old head->data:std::shared ptr<T>();
    bool try pop(T& value)
        std::unique ptr<node> const old head=try pop head(value);
        return old head;
    bool empty()
        std::lock guard<std::mutex> head lock(head mutex);
        return (head.get() == get tail());
};
```

This queue implementation will serve as the basis for the lock-free queue covered in chapter 7. It's an *unbounded* queue; threads can continue to push new values onto the queue as long as there's available memory, even if no values are removed. The alternative to an unbounded queue is a *bounded* queue, in which the maximum length of the queue is fixed when the queue is created. Once a bounded queue is full, attempts to push further elements onto the queue will either fail or block until an element has been popped from the queue to make room. Bounded queues can be useful for ensuring an even spread of work when dividing work between threads based on tasks to be performed (see chapter 8). This prevents the thread(s) populating the queue from running too far ahead of the thread(s) reading items from the queue.

The unbounded queue implementation shown here can easily be extended to limit the length of the queue by waiting on the condition variable in push(). Rather than waiting for the queue to have items (as is done in pop()), you need to wait for the queue to have fewer than the maximum number of items. Further discussion of bounded queues is outside the scope of this book; for now, let's move beyond queues and on to more complex data structures.

6.3 Designing more complex lock-based data structures

Stacks and queues are simple: the interface is exceedingly limited, and they're tightly focused on a specific purpose. Not all data structures are that simple; most data structures support a variety of operations. In principle, this can then lead to greater opportunities for concurrency, but it also makes the task of protecting the data that much harder because the multiple access patterns need to be taken into account. The precise nature of the various operations that can be performed is important when designing these data structures for concurrent access.

To see some of the issues involved, let's look at the design of a lookup table.

6.3.1 Writing a thread-safe lookup table using locks

A lookup table or dictionary associates values of one type (the key type) with values of either the same or a different type (the mapped type). In general, the intention behind such a structure is to allow code to query the data associated with a given key. In the C++ Standard Library, this facility is provided by the associative containers: std::map<>, std::multimap<>, std::unordered map<>, and std::unordered multimap<>.

A lookup table has a different usage pattern than a stack or a queue. Whereas almost every operation on a stack or a queue modifies it in some way, either to add an element or remove one, a lookup table might be modified rarely. The simple DNS cache in listing 3.13 is one example of this scenario, which features a greatly reduced interface compared to std::map<>. As you saw with the stack and queue, the interfaces of the standard containers aren't suitable when the data structure is to be accessed from multiple threads concurrently, because there are inherent race conditions in the interface design, so they need to be cut down and revised.

The biggest problem with the std::map<> interface from a concurrency perspective is the iterators. Although it's possible to have an iterator that provides safe access into a container even when other threads can access (and modify) the container, this is a tricky proposition. Correctly handling iterators requires you to deal with issues such as another thread deleting the element that the iterator is referring to, which can get rather involved. For the first cut at a thread-safe lookup table interface, you'll skip the iterators. Given that the interface to std::map<> (and the other associative containers in the standard library) is so heavily iterator-based, it's probably worth setting them aside and designing the interface from the ground up.

There are only a few basic operations on a lookup table:

- Add a new key/value pair.
- Change the value associated with a given key.
- Remove a key and its associated value.
- Obtain the value associated with a given key, if any.

There are also a few container-wide operations that might be useful, such as a check on whether the container is empty, a snapshot of the complete list of keys, or a snapshot of the complete set of key/value pairs.

If you stick to the simple thread-safety guidelines, such as not returning references, and put a simple mutex lock around the entirety of each member function, all of these are safe; they either come before some modification from another thread or after it. The biggest potential for a race condition is when a new key/value pair is being added; if two threads add a new value, only one will be first, and the second will therefore fail. One possibility is to combine add and change into a single member function, as you did for the DNS cache in listing 3.13.

The only other interesting point from an interface perspective is the *if any* part of obtaining an associated value. One option is to allow the user to provide a "default" result that's returned in the case when the key isn't present:

```
mapped type get value(key type const& key, mapped type default value);
```

In this case, a default-constructed instance of mapped_type could be used if the default_value wasn't explicitly provided. This could also be extended to return an std::pair<mapped_type,bool> instead of just an instance of mapped_type, where the bool indicates whether the value was present. Another option is to return a smart pointer referring to the value; if the pointer value is NULL, there was no value to return.

As already mentioned, once the interface has been decided, then (assuming no interface race conditions) the thread safety could be guaranteed by using a single mutex and a simple lock around every member function to protect the underlying data structure. But this would squander the possibilities for concurrency provided by the separate functions for reading the data structure and modifying it. One option is to use a mutex that supports multiple reader threads or a single writer thread, such as

std::shared_mutex used in listing 3.13. Although this would indeed improve the possibilities for concurrent access, only one thread could modify the data structure at a time. Ideally, you'd like to do better than that.

DESIGNING A MAP DATA STRUCTURE FOR FINE-GRAINED LOCKING

As with the queue discussed in section 6.2.3, in order to permit fine-grained locking you need to look carefully at the details of the data structure rather than wrapping a pre-existing container such as std::map<>. There are three common ways of implementing an associative container like your lookup table:

- A binary tree, such as a red-black tree
- A sorted array
- A hash table

A binary tree doesn't provide much scope for extending the opportunities for concurrency; every lookup or modification has to start by accessing the root node, which therefore has to be locked. Although this lock can be released as the accessing thread moves down the tree, this isn't much better than a single lock across the whole data structure.

A sorted array is even worse, because you can't tell in advance where in the array a given data value is going to be, so you need a single lock for the whole array.

That leaves the hash table. Assuming a fixed number of buckets, which bucket a key belongs to is purely a property of the key and its hash function. This means you can safely have a separate lock per bucket. If you again use a mutex that supports multiple readers or a single writer, you increase the opportunities for concurrency *N*-fold, where *N* is the number of buckets. The downside is that you need a good hash function for the key. The C++ Standard Library provides the std::hash<> template, which you can use for this purpose. It's already specialized for fundamental types such as int and common library types such as std::string, and the user can easily specialize it for other key types. If you follow the lead of the standard unordered containers and take the type of the function object to use for doing the hashing as a template parameter, the user can choose whether to specialize std::hash<> for their key type or provide a separate hash function.

So, let's look at some code. What might the implementation of a thread-safe lookup table look like? One possibility is shown here.

Listing 6.11 A thread-safe lookup table

```
template<typename Key,typename Value,typename Hash=std::hash<Key> >
class threadsafe_lookup_table
{
  private:
     class bucket_type
     {
     private:
        typedef std::pair<Key,Value> bucket_value;
        typedef std::list<bucket value> bucket data;
```

```
typedef typename bucket data::iterator bucket iterator;
        bucket data data;
        mutable std::shared mutex mutex;
        bucket iterator find entry for (Key const& key) const
            return std::find if(data.begin(),data.end(),
                                 [&] (bucket_value const& item)
                                 {return item.first==key;});
    public:
        Value value for (Key const& key, Value const& default value) const
            std::shared_lock<std::shared_mutex> lock(mutex);
            bucket iterator const found entry=find entry for(key);
            return (found entry==data.end())?
                default value: found entry->second;
        void add or update mapping(Key const& key, Value const& value)
            std::unique lock<std::shared mutex> lock(mutex);
            bucket iterator const found entry=find entry for(key);
            if(found entry==data.end())
                data.push back(bucket value(key,value));
            else
                found entry->second=value;
        void remove_mapping(Key const& key)
            std::unique lock<std::shared mutex> lock(mutex);
            bucket iterator const found_entry=find_entry_for(key);
            if(found entry!=data.end())
                data.erase(found entry);
    std::vector<std::unique ptr<bucket type> > buckets;
    Hash hasher;
    bucket type& get bucket (Key const& key) const
        std::size t const bucket index=hasher(key)%buckets.size();
        return *buckets[bucket index];
public:
    typedef Key key_type;
    typedef Value mapped type;
    typedef Hash hash type;
    threadsafe lookup table(
        unsigned num buckets=19, Hash const& hasher =Hash()):
        buckets(num buckets), hasher(hasher)
```

This implementation uses a std::vector<std::unique_ptr<bucket_type>> 6 to hold the buckets, which allows the number of buckets to be specified in the constructor. The default is 19, which is an arbitrary prime number; hash tables work best with a prime number of buckets. Each bucket is protected with an instance of std::shared_mutex 1 to allow many concurrent reads or a single call to either of the modification functions per bucket.

Because the number of buckets is fixed, the <code>get_bucket()</code> function ② can be called without any locking (③, ②, and ⑩), and then the bucket mutex can be locked either for shared (read-only) ownership ③, or unique (read/write) ownership, ④ and ⑤, as appropriate for each function.

All three functions make use of the find_entry_for() member function ② on the bucket to determine whether the entry is in the bucket. Each bucket contains just an std::list<> of key/value pairs, so adding and removing entries is easy.

I've already covered the concurrency angle, and everything is suitably protected with mutex locks, so what about exception safety? value_for doesn't modify anything, so that's fine; if it throws an exception, it won't affect the data structure. remove_mapping modifies the list with the call to erase, but this is guaranteed not to throw, so that's safe. This leaves add_or_update_mapping, which might throw in either of the two branches of if. push_back is exception-safe and will leave the list in the original state if it throws, so that branch is fine. The only problem is with the assignment in the case where you're replacing an existing value; if the assignment throws, you're relying on it leaving the original unchanged. But this doesn't affect the data structure as a whole and is entirely a property of the user-supplied type, so you can safely leave it up to the user to handle this.

At the beginning of this section, I mentioned that one nice-to-have feature of such a lookup table would be the option of retrieving a snapshot of the current state into, for example, a std::map<>. This would require locking the entire container in order to ensure that a consistent copy of the state is retrieved, which requires locking all the buckets. Because the "normal" operations on the lookup table require a lock on only one bucket at a time, this would be the only operation that requires a lock on all the buckets. Therefore, provided you lock them in the same order every time (for example, increasing bucket index), there'll be no opportunity for deadlock. This implementation is shown in the following listing.

Listing 6.12 Obtaining contents of a threadsafe lookup table as std::map<>

```
std::map<Key,Value> threadsafe_lookup_table::get_map() const
{
    std::vector<std::unique_lock<std::shared_mutex> > locks;
    for(unsigned i=0;i<buckets.size();++i)
    {
        locks.push_back(
            std::unique_lock<std::shared_mutex>(buckets[i].mutex));
    }
    std::map<Key,Value> res;
    for(unsigned i=0;i<buckets.size();++i)
    {
        for(bucket_iterator it=buckets[i].data.begin();
            it!=buckets[i].data.end();
            ++it)
        {
            res.insert(*it);
        }
    }
    return res;
}</pre>
```

The lookup table implementation from listing 6.11 increases the opportunity for concurrency of the lookup table as a whole by locking each bucket separately and by using a std::shared_mutex to allow reader concurrency on each bucket. But what if you could increase the potential for concurrency on a bucket by even finer-grained locking? In the next section, you'll do exactly that by using a thread-safe list container with iterator support.

6.3.2 Writing a thread-safe list using locks

A list is one of the most basic data structures, so it should be straightforward to write a thread-safe one, shouldn't it? Well, that depends on what facilities you're after, and you need one that offers iterator support, something I shied away from adding to your map on the basis that it was too complicated. The basic issue with STL-style iterator support is that the iterator must hold some kind of reference into the internal data structure of the container. If the container can be modified from another thread, this reference must somehow remain valid, which requires that the iterator hold a lock on

some part of the structure. Given that the lifetime of an STL-style iterator is completely outside the control of the container, this is a bad idea.

The alternative is to provide iteration functions such as for_each as part of the container itself. This puts the container squarely in charge of the iteration and locking, but it does fall foul of the deadlock avoidance guidelines from chapter 3. In order for for_each to do anything useful, it must call user-supplied code while holding the internal lock. Not only that, but it must also pass a reference to each item to this user-supplied code in order for the user-supplied code to work on this item. You could avoid this by passing a copy of each item to the user-supplied code, but that would be expensive if the data items were large.

So, for now you'll leave it up to the user to ensure that they don't cause deadlock by acquiring locks in the user-supplied operations and don't cause data races by storing the references for access outside the locks. In the case of the list being used by the lookup table, this is perfectly safe, because you know you're not going to do anything naughty.

That leaves you with the question of which operations to supply for your list. If you cast your eyes back to listings 6.11 and 6.12, you can see the sorts of operations you require:

- Add an item to the list.
- Remove an item from the list if it meets a certain condition.
- Find an item in the list that meets a certain condition.
- Update an item that meets a certain condition.
- Copy each item in the list to another container.

For this to be a good general-purpose list container, it would be helpful to add further operations, such as a positional insert, but this is unnecessary for your lookup table, so I'll leave it as an exercise for the reader.

The basic idea with fine-grained locking for a linked list is to have one mutex per node. If the list gets big, that's a lot of mutexes! The benefit here is that operations on separate parts of the list are truly concurrent: each operation holds only the locks on the nodes it's interested in and unlocks each node as it moves on to the next. The next listing shows an implementation of this list.

Listing 6.13 A thread-safe list with iteration support

```
{}
        node(T const& value):
            data(std::make shared<T>(value))
    };
    node head;
public:
    threadsafe_list()
    {}
    ~threadsafe list()
        remove if([](node const&){return true;});
    threadsafe_list(threadsafe_list const& other) = delete;
    threadsafe list& operator=(threadsafe list const& other)=delete;
    void push front(T const& value)
        std::unique ptr<node> new node(new node(value));
        std::lock guard<std::mutex> lk(head.m);
        new_node->next=std::move(head.next);
        head.next=std::move(new node);
    template<typename Function>
    void for each(Function f)
        node* current=&head;
        std::unique lock<std::mutex> lk(head.m);
        while(node* const next=current->next.get())
            std::unique lock<std::mutex> next lk(next->m);
            lk.unlock();
            f(*next->data);
            current=next;
            lk=std::move(next lk);
    template<typename Predicate>
    std::shared ptr<T> find first if(Predicate p)
                                                       <—14
        node* current=&head;
        std::unique lock<std::mutex> lk(head.m);
        while(node* const next=current->next.get())
            std::unique lock<std::mutex> next lk(next->m);
            lk.unlock();
            if(p(*next->data))
                return next->data;
            current=next;
            lk=std::move(next lk);
        return std::shared ptr<T>();
```

```
template<typename Predicate>
    void remove if(Predicate p)
                                    ⊲—17
        node* current=&head:
        std::unique lock<std::mutex> lk(head.m);
        while(node* const next=current->next.get())
            std::unique lock<std::mutex> next lk(next->m);
            if(p(*next->data))
                std::unique ptr<node> old next=std::move(current->next);
                current->next=std::move(next->next);
                next lk.unlock();
                                                            ø
            else
                lk.unlock();
                current=next;
                lk=std::move(next lk);
            }
        }
    }
};
```

The threadsafe_list<> from listing 6.13 is a singly linked list, where each entry is a node structure ①. A default-constructed node is used for the head of the list, which starts with a NULL next pointer ②. New nodes are added with the push_front() function; first a new node is constructed ④, which allocates the stored data on the heap ③, while leaving the next pointer as NULL. You then need to acquire the lock on the mutex for the head node in order to get the appropriate next value ⑤ and insert the node at the front of the list by setting head.next to point to your new node ⑥. So far, so good: you only need to lock one mutex in order to add a new item to the list, so there's no risk of deadlock. Also, the slow memory allocation happens outside the lock, so the lock is only protecting the update of a couple of pointer values that can't fail. On to the iterative functions.

First up, let's look at for_each() **7**. This operation takes a Function of some type to apply to each element in the list; in common with most standard library algorithms, it takes this function by value and will work with either a genuine function or an object of a type with a function call operator. In this case, the function must accept a value of type T as the sole parameter. Here's where you do the hand-over-hand locking. To start with, you lock the mutex on the head node **3**. It's then safe to obtain the pointer to the next node (using get() because you're not taking ownership of the pointer). If that pointer isn't NULL **9**, you lock the mutex on that node **10** in order to process the data. Once you have the lock on that node, you can release the lock on the previous node **10** and call the specified function **12**. Once the function completes, you can update the current pointer to the node you processed and move the ownership of the lock from next_1k out to 1k **13**. Because for_each passes each data item

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directly to the supplied Function, you can use this to update the items if necessary, or copy them into another container, or whatever. This is entirely safe if the function is well behaved, because the mutex for the node holding the data item is held across the call.

find_first_if() (1) is similar to for_each(); the crucial difference is that the supplied Predicate must return true to indicate a match or false to indicate no match (5). Once you have a match, you return the found data (6), rather than continuing to search. You could do this with for_each(), but it would needlessly continue processing the rest of the list even once a match had been found.

remove_if() is slightly different, because this function has to update the list; you can't use for_each() for this. If the Predicate returns true you remove the node from the list by updating current->next . Once you've done that, you can release the lock held on the mutex for the next node. The node is deleted when the std::unique_ptr<node> you moved it into goes out of scope . In this case, you don't update current because you need to check the new next node. If the Predicate returns false, you want to move on as before .

So, are there any deadlocks or race conditions with all these mutexes? The answer here is quite definitely no, provided that the supplied predicates and functions are well behaved. The iteration is always one way, always starting from the head node, and always locking the next mutex before releasing the current one, so there's no possibility of different lock orders in different threads. The only potential candidate for a race condition is the deletion of the removed node in remove_if() ②, because you do this after you've unlocked the mutex (it's undefined behavior to destroy a locked mutex). But a few moments' thought reveals that this is indeed safe, because you still hold the mutex on the previous node (current), so no new thread can try to acquire the lock on the node you're deleting.

What about opportunities for concurrency? The whole point of this fine-grained locking was to improve the possibilities for concurrency over a single mutex, so have you achieved that? Yes, you have: different threads can be working on different nodes in the list at the same time, whether they're processing each item with for_each(), searching with find_first_if(), or removing items with remove_if(). But because the mutex for each node must be locked in turn, the threads can't pass each other. If one thread is spending a long time processing a particular node, other threads will have to wait when they reach that particular node.

Summary

This chapter started by looking at what it means to design a data structure for concurrency and providing some guidelines for doing so. We then worked through several common data structures (stack, queue, hash map, and linked list), looking at how to apply those guidelines to implement them in a way designed for concurrent access, using locks to protect the data and prevent data races. You should now be

able to look at the design of your own data structures to see where the opportunities for concurrency lie and where there's potential for race conditions.

In chapter 7 we'll look at ways of avoiding locks entirely, using the low-level atomic operations to provide the necessary ordering constraints, while sticking to the same set of guidelines.

Designing lock-free concurrent data structures

This chapter covers

- Implementations of data structures designed for concurrency without using locks
- Techniques for managing memory in lock-free data structures
- Simple guidelines to aid in the writing of lock-free data structures

In the last chapter we looked at general aspects of designing data structures for concurrency, with guidelines for thinking about the design to ensure they're safe. We then examined several common data structures and looked at example implementations that used mutexes and locks to protect the shared data. The first couple of examples used one mutex to protect the entire data structure, but later ones used more than one to protect various smaller parts of the data structure and allow greater levels of concurrency in accesses to the data structure.

Mutexes are powerful mechanisms for ensuring that multiple threads can safely access a data structure without encountering race conditions or broken invariants. It's also relatively straightforward to reason about the behavior of code that uses them: either the code has the lock on the mutex protecting the data or it doesn't. But it's not all a bed of roses; you saw in chapter 3 how the incorrect use of locks

can lead to deadlock, and you've seen with the lock-based queue and lookup table examples how the granularity of locking can affect the potential for true concurrency. If you can write data structures that are safe for concurrent access without locks, there's the potential to avoid these problems. This data structure is called a *lock-free* data structure.

In this chapter we'll look at how the memory-ordering properties of the atomic operations introduced in chapter 5 can be used to build lock-free data structures. It is vital for the understanding of this chapter that you have read and understood all of chapter 5. You need to take extreme care when designing these data structures, because they're hard to get right, and the conditions that cause the design to fail may occur very rarely. We'll start by looking at what it means for data structures to be lock-free; then we'll move on to the reasons for using them before working through some examples and drawing out some general guidelines.

7.1 Definitions and consequences

Algorithms and data structures that use mutexes, condition variables, and futures to synchronize the data are called *blocking* data structures and algorithms. The application calls library functions that will suspend the execution of a thread until another thread performs an action. These library calls are termed *blocking* calls because the thread can't progress past this point until the block is removed. Typically, the OS will suspend a blocked thread completely (and allocate its time slices to another thread) until it's *unblocked* by the appropriate action of another thread, whether that's unlocking a mutex, notifying a condition variable, or making a future ready.

Data structures and algorithms that don't use blocking library functions are said to be *nonblocking*. Not all these data structures are lock-free, though, so let's look at the various types of nonblocking data structures.

7.1.1 Types of nonblocking data structures

Back in chapter 5, we implemented a basic mutex using std::atomic_flag as a spin lock. The code is reproduced in the following listing.

Listing 7.1 Implementation of a spin-lock mutex using std::atomic flag

```
class spinlock_mutex
{
    std::atomic_flag flag;
public:
    spinlock_mutex():
        flag(ATOMIC_FLAG_INIT)
    {}
    void lock()
    {
        while(flag.test_and_set(std::memory_order_acquire));
    }
    void unlock()
    {
```

```
flag.clear(std::memory_order_release);
};
```

This code doesn't call any blocking functions; lock() keeps looping until the call to test_and_set() returns false. This is why it gets the name *spin lock*—the code "spins" around the loop. There are no blocking calls, so any code that uses this mutex to protect shared data is consequently *nonblocking*. It's not lock-free, though. It's still a mutex and can still be locked by only one thread at a time. For that reason, knowing something is nonblocking is not enough in most circumstances. Instead, you need to know which (if any) of the more specific terms defined here apply. These are

- Obstruction-Free—If all other threads are paused, then any given thread will complete its operation in a bounded number of steps.
- *Lock-Free*—If multiple threads are operating on a data structure, then after a bounded number of steps one of them will complete its operation.
- *Wait-Free*—Every thread operating on a data structure will complete its operation in a bounded number of steps, even if other threads are also operating on the data structure.

For the most part, obstruction-free algorithms aren't particularly useful—it's not often that all other threads are paused, so this is more useful as a characterization of a failed lock-free implementation. Let's look more at what's involved in these characterizations, starting with lock-free so you can see what kinds of data structures are covered.

7.1.2 Lock-free data structures

For a data structure to qualify as lock-free, more than one thread must be able to access the data structure concurrently. They don't have to be able to do the same operations; a lock-free queue might allow one thread to push and one to pop but break if two threads try to push new items at the same time. Not only that, but if one of the threads accessing the data structure is suspended by the scheduler midway through its operation, the other threads must still be able to complete their operations without waiting for the suspended thread.

Algorithms that use compare/exchange operations on the data structure often have loops in them. The reason for using a compare/exchange operation is that another thread might have modified the data in the meantime, in which case the code will need to redo part of its operation before trying the compare/exchange again. This code can still be lock-free if the compare/exchange would eventually succeed if the other threads were suspended. If it didn't, you'd have a spin lock, which is non-blocking but not lock-free.

Lock-free algorithms with these loops can result in one thread being subject to *star-vation*. If another thread performs operations with the "wrong" timing, the other thread might make progress but the first thread continually has to retry its operation. Data structures that avoid this problem are wait-free as well as lock-free.

7.1.3 Wait-free data structures

A wait-free data structure is a lock-free data structure with the additional property that every thread accessing the data structure can complete its operation within a bounded number of steps, regardless of the behavior of other threads. Algorithms that can involve an unbounded number of retries because of clashes with other threads are not wait-free. Most of the examples in this chapter have that property—they have a while loop on a compare_exchange_weak or compare_exchange_strong operation, with no upper bound on the number of times the loop can run. The scheduling of threads by the OS may mean that a given thread can loop an exceedingly large number of times, but other threads loop very few times. These operations are thus not wait-free.

Writing wait-free data structures correctly is extremely hard. In order to ensure that every thread can complete its operations within a bounded number of steps, you have to ensure that each operation can be performed in a single pass and that the steps performed by one thread don't cause an operation on another thread to fail. This can make the overall algorithms for the various operations considerably more complex.

Given how hard it is to get a lock-free or wait-free data structure right, you need some pretty good reasons to write one; you need to be sure that the benefit outweighs the cost. Let's therefore examine the points that affect the balance.

7.1.4 The pros and cons of lock-free data structures

When it comes down to it, the primary reason for using lock-free data structures is to enable maximum concurrency. With lock-based containers, there's always the potential for one thread to have to block and wait for another to complete its operation before the first thread can proceed; preventing concurrency through mutual exclusion is the entire purpose of a mutex lock. With a lock-free data structure, some thread makes progress with every step. With a wait-free data structure, every thread can make forward progress, regardless of what the other threads are doing; there's no need for waiting. This is a desirable property to have but hard to achieve. It's all too easy to end up writing what's essentially a spin lock.

A second reason to use lock-free data structures is robustness. If a thread dies while holding a lock, that data structure is broken forever. But if a thread dies partway through an operation on a lock-free data structure, nothing is lost except that thread's data; other threads can proceed normally.

The flip side here is that if you can't exclude threads from accessing the data structure, then you must be careful to ensure that the invariants are upheld or choose alternative invariants that can be upheld. Also, you must pay attention to the ordering constraints you impose on the operations. To avoid the undefined behavior associated with a data race, you must use atomic operations for the modifications. But that alone isn't enough; you must ensure that changes become visible to other threads in the correct order. All this means that writing thread-safe data structures without using locks is considerably harder than writing them with locks.

Because there aren't any locks, deadlocks are impossible with lock-free data structures, although there is the possibility of live locks instead. A *live lock* occurs when two threads each try to change the data structure, but for each thread, the changes made by the other require the operation to be restarted, so both threads loop and try again. Imagine two people trying to go through a narrow gap. If they both go at once, they get stuck, so they have to come out and try again. Unless someone gets there first (either by agreement, by being faster, or by sheer luck), the cycle will repeat. As in this simple example, live locks are typically short-lived because they depend on the exact scheduling of threads. They therefore sap performance rather than cause long-term problems, but they're still something to watch out for. By definition, wait-free code can't suffer from live lock because there's always an upper limit on the number of steps needed to perform an operation. The flip side here is that the algorithm is likely more complex than the alternative and may require more steps even when no other thread is accessing the data structure.

This brings us to another downside of lock-free and wait-free code: although it can increase the potential for concurrency of operations on a data structure and reduce the time an individual thread spends waiting, it may well *decrease* overall performance. First, the atomic operations used for lock-free code can be much slower than non-atomic operations, and there'll likely be more of them in a lock-free data structure than in the mutex locking code for a lock-based data structure. Not only that, but the hardware must synchronize data between threads that access the same atomic variables. As you'll see in chapter 8, the cache ping-pong associated with multiple threads accessing the same atomic variables can be a significant performance drain. As with everything, it's important to check the relevant performance aspects (whether that's worst-case wait time, average wait time, overall execution time, or something else) both with a lock-based data structure and a lock-free one before committing either way.

Now let's look at some examples.

7.2 Examples of lock-free data structures

In order to demonstrate some of the techniques used in designing lock-free data structures, we'll look at the lock-free implementation of a series of simple data structures. Not only will each example describe the implementation of a useful data structure, but I'll use the examples to highlight particular aspects of lock-free data structure design.

As already mentioned, lock-free data structures rely on the use of atomic operations and the associated memory-ordering guarantees in order to ensure that data becomes visible to other threads in the correct order. Initially, we'll use the default memory_order_seq_cst memory ordering for all atomic operations, because that's the easiest to reason about (remember that all memory_order_seq_cst operations form a total order). But for later examples we'll look at reducing some of the ordering constraints to memory_order_acquire, memory_order_release, or even memory_order_relaxed. Although none of these examples use mutex locks directly, it's worth bearing

in mind that only std::atomic_flag is guaranteed not to use locks in the implementation. On some platforms, what appears to be lock-free code might be using locks internal to the C++ Standard Library implementation (see chapter 5 for more details). On these platforms, a simple lock-based data structure might be more appropriate, but there's more to it than that; before choosing an implementation, you must identify your requirements and profile the various options that meet those requirements.

So, back to the beginning with the simplest of data structures: a stack.

7.2.1 Writing a thread-safe stack without locks

The basic premise of a stack is relatively simple: nodes are retrieved in the reverse order to which they were added—last in, first out (LIFO). It's therefore important to ensure that once a value is added to the stack, it can safely be retrieved immediately by another thread, and it's also important to ensure that only one thread returns a given value. The simplest stack is a linked list; the head pointer identifies the first node (which will be the next to retrieve), and each node then points to the next node in turn.

Under this scheme, adding a node is relatively simple:

- 1 Create a new node.
- 2 Set its next pointer to the current head node.
- 3 Set the head node to point to it.

This works fine in a single-threaded context, but if other threads are also modifying the stack, it's not enough. Crucially, if two threads are adding nodes, there's a race condition between steps 2 and 3: a second thread could modify the value of head between when your thread reads it in step 2 and you update it in step 3. This would then result in the changes made by that other thread being discarded or something even worse. Before we look at addressing this race condition, it's also important to note that once head has been updated to point to your new node, another thread could read that node. It's therefore vital that your new node is thoroughly prepared before head is set to point to it; you can't modify the node afterward.

OK, so what can you do about this nasty race condition? The answer is to use an atomic compare/exchange operation at step 3 to ensure that head hasn't been modified since you read it in step 2. If it has, you can loop and try again. The following listing shows how you can implement a thread-safe push() without locks.

Listing 7.2 Implementing push () without locks

```
template<typename T>
class lock_free_stack
{
private:
    struct node
    {
        T data;
        node* next;
```

This code neatly matches the preceding three-point plan: create a new node 2, set the node's next pointer to the current head 3, and set the head pointer to the new node 4. By populating the data in the node structure itself from the node constructor 1, you've ensured that the node is ready to roll as soon as it's constructed, so that's the easy problem solved. Then you use compare_exchange_weak() to ensure that the head pointer still has the same value as you stored in new_node->next 3, and you set it to new_node if so. This bit of code also uses a nifty part of the compare/exchange functionality: if it returns false to indicate that the comparison failed (for example, because head was modified by another thread), the value supplied as the first parameter (new_node->next) is updated to the current value of head. You therefore don't have to reload head each time through the loop, because the compiler does that for you. Also, because you're looping directly on failure, you can use compare_exchange_weak, which can result in more optimal code than compare exchange strong on some architectures (see chapter 5).

So, you might not have a pop() operation yet, but you can quickly check push() for compliance with the guidelines. The only place that can throw an exception is the construction of the new node 1, but this will clean up after itself, and the list hasn't been modified yet, so that's perfectly safe. Because you build the data to be stored as part of the node, and you use compare_exchange_weak() to update the head pointer, there are no problematic race conditions here. Once the compare/exchange succeeds, the node is on the list and ready for the taking. There are no locks, so there's no possibility of deadlock, and your push() function passes with flying colors.

Now that you have a means of adding data to the stack, you need a way to remove it. On the face of it, this is quite simple:

- 1 Read the current value of head.
- 2 Read head->next.
- 3 Set head to head->next.
- 4 Return the data from the retrieved node.
- 5 Delete the retrieved node.

But in the presence of multiple threads, this isn't so simple. If there are two threads removing items from the stack, they both might read the same value of head at step 1. If one thread then proceeds all the way through to step 5 before the other gets to step 2, the second thread will be dereferencing a dangling pointer. This is one of the biggest issues in writing lock-free code, so for now you'll leave out step 5 and leak the nodes.

This doesn't resolve all the problems, though. There's another problem: if two threads read the same value of head, they'll return the same node. This violates the intent of the stack data structure, so you need to avoid this. You can resolve this the same way you resolved the race in push(): use compare/exchange to update head. If the compare/exchange fails, either a new node has been pushed on or another thread popped the node you were trying to pop. Either way, you need to return to step 1 (although the compare/exchange call rereads head for you).

Once the compare/exchange call succeeds, you know you're the only thread that's popping the given node off the stack, so you can safely execute step 4. Here's a first try at pop():

```
template<typename T>
class lock_free_stack
{
public:
    void pop(T& result)
    {
        node* old_head=head.load();
        while(!head.compare_exchange_weak(old_head,old_head->next));
        result=old_head->data;
    }
};
```

Although this is nice and succinct, there are still a couple of problems aside from the leaking node. First, it doesn't work on an empty list: if head is a null pointer, it will cause undefined behavior as it tries to read the next pointer. This is easily fixed by checking for nullptr in the while loop and either throwing an exception on an empty stack or returning a bool to indicate success or failure.

The second problem is an exception-safety issue. When we first introduced the thread-safe stack back in chapter 3, you saw how returning the object by value left you with an exception safety issue: if an exception is thrown when copying the return value, the value is lost. In that case, passing in a reference to the result was an acceptable solution because you could ensure that the stack was left unchanged if an exception was thrown. Unfortunately, here you don't have that luxury; you can only safely copy the data once you know you're the only thread returning the node, which means the node has already been removed from the queue. Consequently, passing in the target for the return value by reference is no longer an advantage: you might as well return by value. If you want to return the value safely, you have to use the other option from chapter 3: return a (smart) pointer to the data value.

If you return a smart pointer, you can return nullptr to indicate that there's no value to return, but this requires that the data be allocated on the heap. If you do the heap allocation as part of pop(), you're *still* no better off, because the heap allocation might throw an exception. Instead, you can allocate the memory when you push() the data onto the stack—you have to allocate memory for the node anyway. Returning std::shared_ptr<> won't throw an exception, so pop() is now safe. Putting all this together gives the following listing.

Listing 7.3 A lock-free stack that leaks nodes

```
template<typename T>
class lock free stack
private:
    struct node
                                           Data is now held
                                           by pointer
        std::shared ptr<T> data;
        node* next;
        node(T const& data):
             data(std::make shared<T>(data ))
                                                          Create std::shared ptr
         {}
                                                          for newly allocated T
    };
    std::atomic<node*> head;
public:
    void push (T const& data)
        node* const new node=new node(data);
        new node->next=head.load();
        while(!head.compare exchange weak(new node->next,new node));
    std::shared ptr<T> pop()
                                                        Check old head is not
                                                         a null pointer before
        node* old head=head.load();
                                                         you dereference it
        while (old head &&
             !head.compare exchange weak(old head,old head->next));
        return old_head ? old_head->data : std::shared_ptr<T>();
};
```

The data is held by the pointer now ①, so you have to allocate the data on the heap in the node constructor ②. You also have to check for a null pointer before you dereference old_head in the compare_exchange_weak() loop ③. Finally, you either return the data associated with your node, if there is one, or a null pointer if not ④. Note that although this is lock-free, it's not wait-free, because the while loops in both push() and pop() could in theory loop forever if the compare_exchange_weak() keeps failing.

If you have a garbage collector picking up after you (like in managed languages such as C# or Java), you're finished; the old node will be collected and recycled once it's no longer being accessed by any threads. But not many C++ compilers ship with a garbage collector, so you generally have to tidy up after yourself.

7.2.2 Stopping those pesky leaks: managing memory in lock-free data structures

When you first looked at pop(), you opted to leak nodes in order to avoid the race condition where one thread deletes a node while another thread still holds a pointer to it that it's about to dereference. But leaking memory isn't acceptable in any sensible C++ program, so you have to do something about that. Now it's time to look at the problem and work out a solution.

The basic problem is that you want to free a node, but you can't do so until you're sure there are no other threads that still hold pointers to it. If only one thread ever calls pop() on a particular stack instance, you're home free. Nodes are created in calls to push(), and push() doesn't access the contents of existing nodes, so the only threads that can access a given node are the thread that added that node to the stack, and any threads that call pop(). push() doesn't touch the node once it's been added to the stack, so that leaves the threads that call pop()—if there's only one of them, then the thread that called pop() must be the only thread that can touch the node, and it can safely delete it.

On the other hand, if you need to handle multiple threads calling pop() on the same stack instance, you need some way to track when it's safe to delete a node. This means you need to write a special-purpose garbage collector for nodes. Now, this might sound scary, and although it's certainly tricky, it's not *that* bad: you're only checking for nodes, and you're only checking for nodes accessed from pop(). You're not worried about nodes in push(), because they're only accessible from one thread until they're on the stack, whereas multiple threads might be accessing the same node in pop().

If there are no threads calling pop(), it's perfectly safe to delete all the nodes currently awaiting deletion. Therefore, if you add the nodes to a "to be deleted" list when you've extracted the data, then you can delete them all when there are no threads calling pop(). How do you know there aren't any threads calling pop()? Simple—count them. If you increment a counter on entry and decrement that counter on exit, it's safe to delete the nodes from the "to be deleted" list when the counter is zero. It will have to be an atomic counter so it can safely be accessed from multiple threads. The following listing shows the amended pop() function, and listing 7.5 shows the supporting functions for this implementation.

Listing 7.4 Reclaiming nodes when no threads are in pop()

```
template<typename T>
class lock_free_stack
{
private:
    std::atomic<unsigned> threads_in_pop;
    void try_reclaim(node* old_head);
public:
    std::shared_ptr<T> pop()
    {
```

```
++threads in pop;
                                               Increase counter before
        node* old head=head.load();
                                            doing anything else
        while(old head &&
               !head.compare_exchange_weak(old_head,old_head->next));
        std::shared ptr<T> res;
        if (old head)
                                                 Reclaim deleted
                                                  nodes if you can
             res.swap(old head->data);
        try reclaim(old head);
                                           Extract data from node
        return res;
                                          rather than copying pointer
};
```

The atomic variable threads_in_pop 1 is used to count the threads currently trying to pop an item off the stack. It's incremented at the start of pop() 2, and decremented inside try_reclaim(), which is called once the node has been removed 4. Because you're going to potentially delay the deletion of the node itself, you can use swap() to remove the data from the node 3 rather than copying the pointer, so that the data will be deleted automatically when you no longer need it rather than it being kept alive because there's still a reference in a not-yet-deleted node. The next listing shows what goes into try_reclaim().

Listing 7.5 The reference-counted reclamation machinery

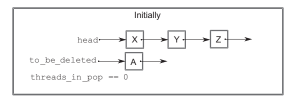
```
template<typename T>
class lock_free_stack
private:
    std::atomic<node*> to be deleted;
    static void delete nodes (node* nodes)
        while (nodes)
            node* next=nodes->next;
            delete nodes;
            nodes=next;
                                                                  Claim list of
    void try reclaim(node* old head)
                                                                to-be-deleted
                                                                      nodes
        if (threads in pop==1)
             node* nodes to delete=to be deleted.exchange(nullptr);
             if(!--threads_in_pop)
                                                          Are you the only
                                                         thread in pop()?
                 delete nodes (nodes to delete);
             else if (nodes to delete)
                 chain pending nodes (nodes to delete);
                                                            √6
```

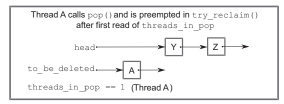
```
delete old head;
        else
        {
             chain pending node (old head);
             --threads in pop;
    void chain pending nodes(node* nodes)
        node* last=nodes;
        while(node* const next=last->next)
                                                        Follow the next pointer
                                                        chain to the end.
            last=next;
        chain pending nodes (nodes, last);
    void chain_pending_nodes(node* first,node* last)
        last->next=to_be_deleted;
        while (!to be deleted.compare exchange weak (
                                                                 Loop to guarantee that
                   last->next,first));
                                                                 last->next is correct.
    void chain pending node (node* n)
        chain_pending_nodes(n,n);
};
```

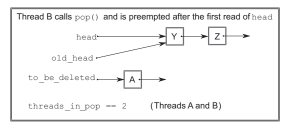
If the count of threads_in_pop is 1 when you're trying to reclaim the node ①, you're the only thread currently in pop(), which means it's safe to delete the node you just removed ②, and it *may* also be safe to delete the pending nodes. If the count is not 1, it's not safe to delete any nodes, so you have to add the node to the pending list ③.

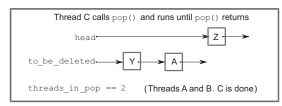
Assume for a moment that threads_in_pop is 1. You now need to try to reclaim the pending nodes; if you don't, they'll stay pending until you destroy the stack. To do this, you first claim the list for yourself with an atomic exchange operation ②, and then decrement the count of threads_in_pop ③. If the count is zero after the decrement, you know that no other thread can be accessing this list of pending nodes. There may be new pending nodes, but you're not bothered about them for now, as long as it's safe to reclaim your list. You can then call delete_nodes to iterate down the list and delete them ④.

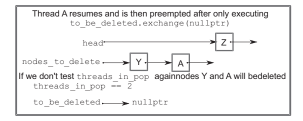
If the count is not zero after the decrement, it's not safe to reclaim the nodes, so if there are any **5**, you must chain them back onto the list of nodes pending deletion **6**. This can happen if there are multiple threads accessing the data structure concurrently. Other threads might have called pop() in between the first test of threads_in_pop **1** and the "claiming" of the list **2**, potentially adding new nodes to the list that are still being accessed by one or more of those other threads. In figure 7.1, thread C adds node Y to the to_be_deleted list, even though thread B is still referencing it as











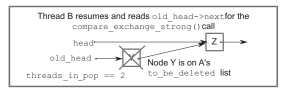


Figure 7.1 Three threads call pop() concurrently, showing why you must check threads_in_pop after claiming the nodes to be deleted in try_reclaim().

old_head, and will try and read its next pointer. Thread A can't therefore delete the nodes without potentially causing undefined behavior for thread B.

To chain the nodes that are pending deletion onto the pending list, you reuse the next pointer from the nodes to link them together. In the case of relinking an existing chain back onto the list, you traverse the chain to find the end ②, replace the next pointer from the last node with the current to_be_deleted pointer ①, and store the first node in the chain as the new to_be_deleted pointer ①. You have to use compare_exchange_weak in a loop here in order to ensure that you don't leak any nodes that have been added by another thread. This has the benefit of updating the next pointer from the end of the chain if it has been changed. Adding a single node onto the list is a special case where the first node in the chain to be added is the same as the last one ②.

This works reasonably well in low-load situations, where there are suitable quiescent points at which no threads are in pop(). But this is potentially a transient situation, which is why you need to test that the threads_in_pop count decrements to zero before doing the reclaim and why this test occurs before you delete the just-removed node Deleting a node is potentially a time-consuming operation, and you want the window in which other threads can modify the list to be as small as possible. The longer the time between when the thread first finds threads_in_pop to be equal to 1 and the attempt to delete the nodes, the more chance there is that another thread has called pop(), and that threads_in_pop is no longer equal to 1, preventing the nodes from being deleted.

In high-load situations, there may never be this quiescent state, because other threads have entered pop() before all the threads initially in pop() have left. Under this scenario, the to_be_deleted list would grow without bounds, and you'd be leaking memory again. If there aren't going to be any quiescent periods, you need to find an alternative mechanism for reclaiming the nodes. The key is to identify when no more threads are accessing a particular node so that it can be reclaimed. By far the easiest such mechanism to reason about is the use of hazard pointers.

7.2.3 Detecting nodes that can't be reclaimed using hazard pointers

The term *hazard pointers* is a reference to a technique discovered by Maged Michael.¹ They are so called because deleting a node that might still be referenced by other threads is hazardous. If other threads do indeed hold references to that node and proceed to access the node through that reference, you have undefined behavior. The basic idea is that if a thread is going to access an object that another thread might want to delete, it first sets a hazard pointer to reference the object, informing the other thread that deleting the object would indeed be hazardous. Once the object is no longer needed, the hazard pointer is cleared. If you've ever watched the

¹ "Safe Memory Reclamation for Dynamic Lock-Free Objects Using Atomic Reads and Writes," Maged M. Michael, in PODC '02: Proceedings of the Twenty-first Annual Symposium on Principles of Distributed Computing (2002), ISBN 1-58113-485-1.

Oxford/Cambridge boat race, you've seen a similar mechanism used when starting the race: the cox of either boat can raise their hand to indicate that they aren't ready. While either cox has their hand raised, the umpire may not start the race. If both coxes have their hands down, the race may start, but a cox may raise their hand again if the race hasn't started and they feel the situation has changed.

When a thread wants to delete an object, it must first check the hazard pointers belonging to the other threads in the system. If none of the hazard pointers reference the object, it can safely be deleted. Otherwise, it must be left until later. Periodically, the list of objects that have been left until later is checked to see if any of them can now be deleted.

Described at such a high level, it sounds relatively straightforward, so how do you do this in C++?

Well, first off you need a location in which to store the pointer to the object you're accessing, the hazard pointer itself. This location must be visible to all threads, and you need one of these for each thread that might access the data structure. Allocating them correctly and efficiently can be a challenge, so you'll leave that for later and assume you have a function get_hazard_pointer_for_current_thread() that returns a reference to your hazard pointer. You then need to set it when you read a pointer that you intend to dereference—in this case the head value from the list:

```
std::shared_ptr<T> pop()
{
    std::atomic<void*>& hp=get_hazard_pointer_for_current_thread();
    node* old_head=head.load();
    node* temp;
    do
    {
        temp=old_head;
        hp.store(old_head);
        old_head=head.load();
    } while(old_head!=temp);
        --3
        // ...
}
```

You have to do this in a while loop to ensure that the node hasn't been deleted between the reading of the old head pointer 1 and the setting of the hazard pointer 2. During this window no other thread knows you're accessing this particular node. Fortunately, if the old head node is going to be deleted, head itself must have changed, so you can check this and keep looping until you know that the head pointer still has the same value you set your hazard pointer to 3. Using hazard pointers like this relies on the fact that it's safe to use the value of a pointer after the object it references has been deleted. This is technically undefined behavior if you are using the default implementation of new and delete, so either you need to ensure that your implementation permits it, or you need to use a custom allocator that permits this usage.

Now that you've set your hazard pointer, you can proceed with the rest of pop(), safe in the knowledge that no other thread will delete the nodes from under you.

Well, almost: every time you reload old_head, you need to update the hazard pointer before you dereference the freshly read pointer value. Once you've extracted a node from the list, you can clear your hazard pointer. If there are no other hazard pointers referencing your node, you can safely delete it; otherwise, you have to add it to a list of nodes to be deleted later. The following listing shows a full implementation of pop() using this scheme.

Listing 7.6 An implementation of pop() using hazard pointers

```
std::shared ptr<T> pop()
    std::atomic<void*>& hp=get hazard pointer for current thread();
    node* old head=head.load();
                               Loop until you've set the
        node* temp;
                               hazard pointer to head.
        do
             temp=old head;
            hp.store(old head);
             old head=head.load();
        } while(old head!=temp);
    while(old head &&
          !head.compare exchange strong(old head,old head->next));
    hp.store(nullptr);
                                             Clear hazard pointer
    std::shared ptr<T> res;
                                             once you're finished
    if(old head)
        res.swap(old head->data);
        if(outstanding hazard pointers for(old head))
                                                                  Check for hazard
                                                                  pointers referencing
             reclaim later(old head);
                                                                  a node before you
        }
                                                                  delete it.
        else
            delete old head;
        delete nodes with no hazards();
                                               √ 6
    return res:
}
```

First off, you've moved the loop that sets the hazard pointer *inside* the outer loop for reloading old_head if the compare/exchange fails ①. You're using compare_exchange _strong() here because you're doing work inside the while loop: a spurious failure on compare_exchange_weak() would result in resetting the hazard pointer unnecessarily. This ensures that the hazard pointer is correctly set before you dereference old_head. Once you've claimed the node as yours, you can clear your hazard pointer ②. If you did get a node, you need to check the hazard pointers belonging to other threads to see if they reference it ③. If so, you can't delete it yet, so you must put it on

a list to be reclaimed later **4**; otherwise, you can delete it right away **5**. Finally, you put in a call to check for any nodes for which you had to call reclaim_later(). If there are no longer any hazard pointers referencing those nodes, you can safely delete them **6**. Any nodes for which there are still outstanding hazard pointers will be left for the next thread that calls pop().

There's still a lot of detail hidden in these new functions—get_hazard_pointer_for_current_thread(), reclaim_later(), outstanding_hazard_pointers_for(), and delete_nodes_with_no_hazards()—so let's draw back the curtain and look at how they work.

The exact scheme for allocating hazard pointer instances to threads used by <code>get_hazard_pointer_for_current_thread()</code> doesn't matter for the program logic (although it can affect the efficiency, as you'll see later). For now you'll go with a simple structure: a fixed-size array of pairs of thread IDs and pointers. <code>get_hazard_pointer_for_current_thread()</code> then searches through the array to find the first free slot and sets the ID entry of that slot to the ID of the current thread. When the thread exits, the slot is freed by resetting the ID entry to a default-constructed <code>std::thread::id()</code>. This is shown in the following listing.

Listing 7.7 A simple implementation of get_hazard_pointer_for_current
 _thread()

```
unsigned const max hazard pointers=100;
struct hazard pointer
    std::atomic<std::thread::id> id;
    std::atomic<void*> pointer;
hazard pointer hazard_pointers[max_hazard_pointers];
class hp owner
    hazard_pointer* hp;
public:
    hp_owner(hp_owner const&)=delete;
    hp owner operator=(hp owner const&)=delete;
    hp owner():
        hp(nullptr)
                                                                        Try to claim
        for(unsigned i=0;i<max hazard pointers;++i)</pre>
                                                                        ownership
                                                                        of a hazard
            std::thread::id old id;
                                                                        pointer.
            if(hazard pointers[i].id.compare exchange strong(
                 old id, std::this thread::get id()))
                hp=&hazard pointers[i];
                 break;
        if(!hp)
```

The implementation of get_hazard_pointer_for_current_thread() itself is deceptively simple 3: it has a thread_local variable of type hp_owner 4, which stores the hazard pointer for the current thread. It then returns the pointer from that object 5. This works as follows: the first time *each thread* calls this function, a new instance of hp_owner is created. The constructor for this new instance 1 then searches through the table of owner/pointer pairs looking for an entry without an owner. It uses compare_exchange_strong() to check for an entry without an owner and claim it in one go 2. If the compare_exchange_strong() fails, another thread owns that entry, so you move on to the next. If the exchange succeeds, you've successfully claimed the entry for the current thread, so you store it and stop the search 3. If you get to the end of the list without finding a free entry 4, there are too many threads using hazard pointers, so you throw an exception.

Once the hp_owner instance has been created for a given thread, further accesses are much faster because the pointer is cached, so the table doesn't have to be scanned again.

When each thread exits, if an instance of hp_owner was created for that thread, then it's destroyed. The destructor then resets the pointer to nullptr before setting the owner ID to std::thread::id(), allowing another thread to reuse the entry later **5**.

With this implementation of get_hazard_pointer_for_current_thread(), the implementation of outstanding_hazard_pointers_for() is simple—scan through the hazard pointer table looking for entries:

```
bool outstanding_hazard_pointers_for(void* p)
{
    for(unsigned i=0;i<max_hazard_pointers;++i)
    {
        if(hazard_pointers[i].pointer.load()==p)
        {
            return true;
        }
}</pre>
```

```
}
return false;
}
```

It's not even worth checking whether each entry has an owner: unowned entries will have a null pointer, so the comparison will return false anyway, and it simplifies the code.

reclaim_later() and delete_nodes_with_no_hazards() can then work on a simple linked list; reclaim_later() adds nodes to the list, and delete_nodes_with_no_hazards() scans through the list, deleting entries with no outstanding hazards. The next listing shows this implementation.

Listing 7.8 A simple implementation of the reclaim functions

```
template<typename T>
void do_delete(void* p)
    delete static cast<T*>(p);
struct data_to_reclaim
    void* data;
    std::function<void(void*)> deleter;
    data to reclaim* next;
    template<typename T>
    data to reclaim(T* p):
        data(p),
        deleter(&do_delete<T>),
        next(0)
    {}
    ~data_to_reclaim()
        deleter(data);
};
std::atomic<data to reclaim*> nodes to reclaim;
void add to reclaim list(data to reclaim* node)
    node->next=nodes to reclaim.load();
    while(!nodes_to_reclaim.compare_exchange_weak(node->next,node));
template<typename T>
void reclaim later(T* data)
    add to reclaim list(new data to reclaim(data));
void delete nodes with no hazards()
    data_to_reclaim* current=nodes_to_reclaim.exchange(nullptr);
    while (current)
        data_to_reclaim* const next=current->next;
        if(!outstanding hazard pointers for(current->data))
```

First off, I expect you've spotted that reclaim_later() is a function template rather than a plain function, 4. This is because hazard pointers are a general-purpose utility, so you don't want to tie yourselves to stack nodes. You've been using std:: atomic<void*> to store the pointers already. You therefore need to handle any pointer type, but you can't use void* because you want to delete the data items when you can, and delete requires the real type of the pointer. The constructor of data_to_reclaim handles that nicely, as you'll see in a minute; reclaim_later() creates a new instance of data_to_reclaim for your pointer and adds it to the reclaim list 5. add_to_reclaim_list() itself 3 is a simple compare_exchange_weak() loop on the list head like you've seen before.

Back to the constructor of data_to_reclaim ①: the constructor is also a template. It stores the data to be deleted as a void* in the data member and then stores a pointer to the appropriate instantiation of do_delete()—a simple function that casts the supplied void* to the chosen pointer type and then deletes the pointed-to object. std::function<> wraps this function pointer safely, so that the destructor of data to reclaim can then delete the data by invoking the stored function ②.

The destructor of data_to_reclaim isn't called when you're adding nodes to the list; it's called when there are no more hazard pointers to that node. This is the responsibility of delete nodes with no hazards().

delete_nodes_with_no_hazards() first claims the entire list of nodes to be reclaimed for itself with a simple exchange() **6**. This simple but crucial step ensures that this is the only thread trying to reclaim this particular set of nodes. Other threads are now free to add further nodes to the list or even try to reclaim them without impacting the operation of this thread.

Then, as long as there are still nodes left in the list, you check each node in turn to see if there are any outstanding hazard pointers 7. If there aren't, you can safely delete the entry (and clean up the stored data) 8. Otherwise, you add the item back on the list for reclaiming later 9.

Although this simple implementation does indeed safely reclaim the deleted nodes, it adds quite a bit of overhead to the process. Scanning the hazard pointer array requires checking max_hazard_pointers atomic variables, and this is done for every pop() call. Atomic operations are inherently slow—often 100 times slower than an equivalent non-atomic operation on desktop CPUs—so this makes pop() an expensive operation. Not only do you scan the hazard pointer list for the node you're about

to remove, but you also scan it for each node in the waiting list. Clearly this is a bad idea. There may well be max_hazard_pointers nodes in the list, and you're checking all of them against max_hazard_pointers stored hazard pointers. Ouch! There has to be a better way.

BETTER RECLAMATION STRATEGIES USING HAZARD POINTERS

There is a better way. What I've shown here is a simple and naïve implementation of hazard pointers to help explain the technique. The first thing you can do is trade memory for performance. Rather than checking every node on the reclamation list every time you call pop(), you don't try to reclaim any nodes at all unless there are more than max hazard pointers nodes on the list. That way you're guaranteed to be able to reclaim at least one node. If you wait until there are max hazard pointers+1 nodes on the list, you're not much better off. Once you get to max hazard pointers nodes, you'll be trying to reclaim nodes for most calls to pop(), so you're not doing much better. But if you wait until there are 2*max hazard pointers nodes on the list, then at most max hazard pointers of those will still be active, so you're guaranteed to be able to reclaim at least max hazard pointers nodes, and it will then be at least max hazard pointers calls to pop() before you try to reclaim any nodes again. This is much better. Rather than checking around max hazard pointers nodes every call to push() (and not necessarily reclaiming any), you're checking 2*max hazard pointers nodes every max hazard pointers calls to pop() and reclaiming at least max hazard pointers nodes. That's effectively two nodes checked for every pop(), one of which is reclaimed.

Even this has a downside (beyond the increased memory usage from the larger reclamation list, and the larger number of potentially reclaimable nodes): you now have to count the nodes on the reclamation list, which means using an atomic count, and you still have multiple threads competing to access the reclamation list itself. If you have memory to spare, you can trade increased memory usage for an even better reclamation scheme: each thread keeps its own reclamation list in a thread-local variable. There's no need for atomic variables for the count or the list access. Instead, you have max_hazard_pointers*max_hazard_pointers nodes allocated. If a thread exits before all its nodes have been reclaimed, they can be stored in the global list as before and added to the local list of the next thread doing a reclamation process.

Another downside of hazard pointers is that they're covered by a patent application submitted by IBM.² Though I believe this patent has now expired, if you write software for use in a country where the patents are valid, it is a good idea to get a patent lawyer to verify that for you, or you need to make sure you have a suitable licensing arrangement in place. This is something common to many of the lock-free memory reclamation techniques; this is an active research area, so large companies are taking out patents where they can. You may be asking why I've devoted so many pages to a

Maged M. Michael, U.S. Patent and Trademark Office application number 20040107227, "Method for efficient implementation of dynamic lock-free data structures with safe memory reclamation."

technique that people may be unable to use, and that's a fair question. First, it may be possible to use the technique without paying for a license. For example, if you're developing free software licensed under the GPL,³ your software may be covered by IBM's statement of non-assertion.⁴ Second, and most important, the explanation of the techniques shows some of the things that are important to think about when writing lock-free code, such as the costs of atomic operations. Finally, there is a proposal to incorporate hazard pointers into a future revision of the C++ Standard,⁵ so it is good to know how they work, even if you will hopefully be able to use your compiler vendor's implementation in the future.

So, are there any unpatented memory reclamation techniques that can be used with lock-free code? Luckily, there are. One such mechanism is reference counting.

7.2.4 Detecting nodes in use with reference counting

Back in section 7.2.2, you saw that the problem with deleting nodes is detecting which nodes are still being accessed by reader threads. If you could safely identify precisely which nodes were being referenced and when no threads were accessing these nodes, you could delete them. Hazard pointers tackle the problem by storing a list of the nodes in use. Reference counting tackles the problem by storing a count of the number of threads accessing each node.

This may seem nice and straightforward, but it's quite hard to manage in practice. At first, you might think that something like std::shared_ptr<> would be up to the task; after all, it's a reference-counted pointer. Unfortunately, although some operations on std::shared_ptr<> are atomic, they aren't guaranteed to be lock-free. Although by itself this is no different than any of the operations on the atomic types, std::shared_ptr<> is intended for use in many contexts, and making the atomic operations lock-free would likely impose an overhead on all uses of the class. If your platform supplies an implementation for which std::atomic_is_lock_free(&some_shared_ptr) returns true, the whole memory reclamation issue goes away. Use std::shared_ptr<node> for the list, as in listing 7.9. Note the need to clear the next pointer from the popped node in order to avoid the potential for deeply nested destruction of nodes when the last std::shared_ptr referencing a given node is destroyed.

³ GNU General Public License http://www.gnu.org/licenses/gpl.html.

⁴ IBM Statement of Non-Assertion of Named Patents Against OSS, http://www.ibm.com/ibm/licensing/patents/pledgedpatents.pdf.

⁵ P0566: Proposed Wording for Concurrent Data Structures: Hazard Pointer and ReadCopyUpdate (RCU), Michael Wong, Maged M. Michael, Paul McKenney, Geoffrey Romer, Andrew Hunter, Arthur O'Dwyer, David S. Hollman, JF Bastien, Hans Boehm, David Goldblatt, Frank Birbacher http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2018/p0566r5.pdf

Listing 7.9 A lock-free stack using a lock-free std::shared ptr<> implementation

```
template<typename T>
class lock free stack
private:
    struct node
        std::shared ptr<T> data;
        std::shared ptr<node> next;
        node(T const& data):
            data(std::make shared<T>(data ))
        {}
    };
    std::shared ptr<node> head;
public:
    void push (T const& data)
        std::shared ptr<node> const new node=std::make shared<node>(data);
        new node->next=std::atomic load(&head);
        while (!std::atomic compare exchange weak (&head,
                  &new node->next,new node));
    std::shared ptr<T> pop()
        std::shared_ptr<node> old_head=std::atomic_load(&head);
        while (old head && !std::atomic compare exchange weak (&head,
                  &old head,std::atomic load(&old head->next)));
        if(old head) {
            std::atomic store(&old head->next,std::shared ptr<node>());
            return old head->data;
        return std::shared ptr<T>();
    ~lock free stack(){
        while(pop());
};
```

Not only is it rare for an implementation to provide lock-free atomic operations on std::shared_ptr<>, but remembering to use the atomic operations consistently is hard. The Concurrency TS helps you out, if you have an implementation available, because it provides std::experimental::atomic_shared_ptr<T> in the <experimental/atomic> header. This is in many ways equivalent to a theoretical std::atomic<std::shared_ptr<T>>, except that std::shared_ptr<T> can't be used with std::atomic<>, because it has nontrivial copy semantics to ensure that the reference count is handled correctly. std::experimental::atomic_shared_ptr<T> handles the reference counting correctly, while still ensuring atomic operations. Like the other atomic types described in chapter 5, it may or may not be lock-free on any given implementation. Listing 7.9 can thus be rewritten as in listing 7.10. See how much simpler it is without having to remember to include the atomic load and atomic store calls.


```
template<typename T>
class lock free stack
private:
    struct node
        std::shared ptr<T> data;
        std::experimental::atomic shared ptr<node> next;
        node(T const& data):
            data(std::make shared<T>(data ))
    };
    std::experimental::atomic shared ptr<node> head;
public:
    void push (T const& data)
        std::shared ptr<node> const new node=std::make shared<node>(data);
        new node->next=head.load();
        while(!head.compare exchange weak(new node->next,new node));
    std::shared ptr<T> pop()
        std::shared ptr<node> old head=head.load();
        while (old head && !head.compare exchange weak (
                  old head,old head->next.load()));
        if(old head) {
            old head->next=std::shared ptr<node>();
            return old head->data;
        return std::shared ptr<T>();
    ~lock_free_stack(){
        while(pop());
};
```

In the probable case that your std::shared_ptr<> implementation isn't lock-free, and your implementation doesn't provide a lock-free std::experimental::atomic_shared_ptr<> either, you need to manage the reference counting manually.

One possible technique involves the use of not one but two reference counts for each node: an internal count and an external count. The sum of these values is the total number of references to the node. The external count is kept alongside the pointer to the node and is increased every time the pointer is read. When the reader is finished with the node, it decreases the internal count. A simple operation that reads the pointer will leave the external count increased by one and the internal count decreased by one when it's finished.

When the external count/pointer pairing is no longer required (the node is no longer accessible from a location accessible to multiple threads), the internal count is

increased by the value of the external count minus one and the external counter is discarded. Once the internal count is equal to zero, there are no outstanding references to the node and it can be safely deleted. It's still important to use atomic operations for updates of shared data. Let's now look at an implementation of a lock-free stack that uses this technique to ensure that the nodes are reclaimed only when it's safe to do so.

The following listing shows the internal data structure and the implementation of push(), which is nice and straightforward.

Listing 7.11 Pushing a node on a lock-free stack using split reference counts

```
template<typename T>
class lock free stack
private:
    struct node;
    struct counted_node_ptr
        int external count;
        node* ptr;
    };
    struct node
        std::shared ptr<T> data;
        std::atomic<int> internal count;
        counted node ptr next;
        node(T const& data):
            data(std::make shared<T>(data)),
            internal count(0)
        {}
    };
    std::atomic<counted node ptr> head;
                                           <-4
public:
    ~lock free stack()
        while(pop());
    void push(T const& data)
        counted node ptr new node;
        new node.ptr=new node(data);
        new_node.external_count=1;
        new node.ptr->next=head.load();
        while(!head.compare_exchange_weak(new_node.ptr->next,new_node));
};
```

First, the external count is wrapped together with the node pointer in the counted_node_ptr structure ①. This can then be used for the next pointer in the node structure, ③ alongside the internal count ②. Because counted_node_ptr is a simple struct, you can use it with the std::atomic<> template for the head of the list ④.

On those platforms that support a double-word-compare-and-swap operation, this structure will be small enough for std::atomic<counted_node_ptr> to be lock-free. If it isn't on your platform, you might be better off using the std::shared_ptr<> version from listing 7.9, because std::atomic<> will use a mutex to guarantee atomicity when the type is too large for the platform's atomic instructions (rendering your "lock-free" algorithm lock-based after all). Alternatively, if you're willing to limit the size of the counter, and you know that your platform has spare bits in a pointer (for example, because the address space is only 48 bits but a pointer is 64 bits), you can store the count inside the spare bits of the pointer to fit it all back in a single machine word. These tricks require platform-specific knowledge and are thus outside the scope of this book.

push() is relatively simple **5**. You construct a counted_node_ptr that refers to a freshly allocated node with associated data and set the next value of the node to the current value of head. You can then use compare_exchange_weak() to set the value of head, as in the previous listings. The counts are set up so the internal_count is zero, and the external_count is one. Because this is a new node, there's currently only one external reference to the node (the head pointer itself).

As usual, the complexities come to light in the implementation of pop(), which is shown in the following listing.

Listing 7.12 Popping a node from a lock-free stack using split reference counts

```
template<typename T>
class lock_free_stack
private:
   // other parts as in listing 7.11
   void increase head count (counted node ptr& old counter)
       counted_node_ptr new_counter;
       do
          new counter=old counter;
          ++new counter.external count;
       old counter.external count=new counter.external count;
public:
   std::shared ptr<T> pop()#
       counted_node_ptr old_head=head.load();
       for(;;)
          increase_head_count(old_head);
          node* const ptr=old head.ptr;
                                        √2
          if(!ptr)
              return std::shared ptr<T>();
```

This time, once you've loaded the value of head, you must first increase the count of external references to the head node to indicate that you're referencing it and to ensure that it's safe to dereference it. If you dereference the pointer *before* increasing the reference count, another thread could free the node before you access it, leaving you with a dangling pointer. This is the primary reason for using the split reference count: by incrementing the external reference count, you ensure that the pointer remains valid for the duration of your access. The increment is done with a compare _exchange_strong() loop ①, which compares and sets the whole structure to ensure that the pointer hasn't been changed by another thread in the meantime.

Once the count has been increased, you can safely dereference the ptr field of the value loaded from head in order to access the pointed-to node ②. If the pointer is a null pointer, you're at the end of the list: no more entries. If the pointer isn't a null pointer, you can try to remove the node by a compare_exchange_strong() call on head ③.

If the compare_exchange_strong() succeeds, you've taken ownership of the node and can swap out the data in preparation for returning it 4. This ensures that the data isn't kept alive just because other threads accessing the stack happen to still have pointers to its node. Then you can add the external count to the internal count on the node with an atomic fetch_add 6. If the reference count is now zero, the *previous* value (which is what fetch_add returns) was the negative of what you added, in which case you can delete the node. It's important to note that the value you add is two less than the external count 5; you've removed the node from the list, so you drop one off the count for that, and you're no longer accessing the node from this thread, so you drop another off the count for that. Whether or not you deleted the node, you've finished, so you can return the data 7.

If the compare/exchange 3 fails, another thread removed your node before you did, or another thread added a new node to the stack. Either way, you need to start

again with the fresh value of head returned by the compare/exchange call. But first you must decrease the reference count on the node you were trying to remove. This thread won't access it anymore. If you're the last thread to hold a reference (because another thread removed it from the stack), the internal reference count will be 1, so subtracting 1 will set the count to zero. In this case, you can delete the node here before you loop §.

So far, you've been using the default std::memory_order_seq_cst memory ordering for all your atomic operations. On most systems these are more expensive in terms of execution time and synchronization overhead than the other memory orderings, and on some systems considerably so. Now that you have the logic of your data structure right, you can think about relaxing some of these memory-ordering requirements; you don't want to impose any unnecessary overhead on the users of the stack. Before leaving your stack behind and moving on to the design of a lock-free queue, let's examine the stack operations and ask ourselves, can we use more relaxed memory orderings for some operations and still get the same level of safety?

7.2.5 Applying the memory model to the lock-free stack

Before you go about changing the memory orderings, you need to examine the operations and identify the required relationships between them. You can then go back and find the minimum memory orderings that provide these required relationships. In order to do this, you'll have to look at the situation from the point of view of threads in several different scenarios. The simplest possible scenario has to be where one thread pushes a data item onto the stack and another thread then pops that data item off the stack some time later, so we'll start from there.

In this simple case, three important pieces of data are involved. First is the count-ed_node_ptr used for transferring the data: head. Second is the node structure that head refers to, and third is the data item pointed to by that node.

The thread doing the push() first constructs the data item and the node and then sets head. The thread doing the pop() first loads the value of head, then does a compare/exchange loop on head to increase the reference count, and then reads the node structure to obtain the next value. Right here you can see a required relationship; the next value is a plain non-atomic object, so in order to read this safely, there must be a happens-before relationship between the store (by the pushing thread) and the load (by the popping thread). Because the only atomic operation in the push() is the compare_exchange_weak(), and you need a release operation to get a happens-before relationship between threads, the compare_exchange_weak() must be std::

memory_order_release or stronger. If the compare_exchange_weak() call fails, nothing has changed and you keep looping, so you need only std::memory_order_relaxed in that case:

```
void push(T const& data)
{
    counted_node_ptr new_node;
    new node.ptr=new node(data);
```

What about the pop() code? In order to get the happens-before relationship you need, you must have an operation that's std::memory_order_acquire or stronger before the access to next. The pointer you dereference to access the next field is the old value read by the compare_exchange_strong() in increase_head_count(), so you need the ordering on that if it succeeds. As with the call in push(), if the exchange fails, you just loop again, so you can use relaxed ordering on failure:

If the compare_exchange_strong() call succeeds, you know that the value read had the ptr field set to what's now stored in old_counter. Because the store in push() was a release operation, and this compare_exchange_strong() is an acquire operation, the store synchronizes with the load and you have a happens-before relationship. Consequently, the store to the ptr field in the push() happens before the ptr->next access in pop(), and you're safe.

Note that the memory ordering on the initial head.load() didn't matter to this analysis, so you can safely use std::memory order relaxed for that.

Next up, let's consider the compare_exchange_strong() to set head to old_head .ptr->next. Do you need anything from this operation to guarantee the data integrity of this thread? If the exchange succeeds, you access ptr->data, so you need to ensure that the store to ptr->data in the push() thread happens before the load. But you already have that guarantee: the acquire operation in increase_head_count() ensures that there's a synchronizes-with relationship between the store in the push() thread and that compare/exchange. Because the store to data in the push() thread is sequenced before the store to head and the call to increase_head_count() is sequenced before the load of ptr->data, there's a happens-before relationship, and all is well even if this compare/exchange in pop() uses std::memory_order_relaxed. The only other place where ptr->data is changed is the call to swap() that you're looking at, and no other thread can be operating on the same node; that's the whole point of the compare/exchange.

If the compare_exchange_strong() fails, the new value of old_head isn't touched until next time around the loop, and you already decided that the std::memory_order_acquire in increase_head_count() was enough, so std::memory_order_relaxed is enough there also.

What about other threads? Do you need anything stronger here to ensure other threads are still safe? The answer is no, because head is only ever modified by compare/exchange operations. Because these are read-modify-write operations, they form part of the release sequence headed by the compare/exchange in push(). Therefore, the compare_exchange_weak() in push() synchronizes with a call to compare_exchange _strong() in increase_head_count(), which reads the value stored, even if many other threads modify head in the meantime.

You've nearly finished: the only remaining operations to deal with are the fetch add() operations for modifying the reference count. The thread that got to return the data from this node can proceed, safe in the knowledge that no other thread can have modified the node data. But any thread that did not successfully retrieve the data knows that another thread did modify the node data; the successful thread used swap () to extract the referenced data item. Therefore you need to ensure that swap() happens before the delete in order to avoid a data race. The easy way to do this is to make the fetch add() in the successful-return branch use std::memory order release and the fetch_add() in the loop-again branch use std::memory_order acquire. But this is still overkill: only one thread does the delete (the one that sets the count to zero), so only that thread needs to do an acquire operation. Thankfully, because fetch add() is a read-modify-write operation, it forms part of the release sequence, so you can do that with an additional load(). If the loop-again branch decreases the reference count to zero, it can reload the reference count with std::memory order acquire in order to ensure the required synchronizes-with relationship, and the fetch add() itself can use std::memory order relaxed. The final stack implementation with the new version of pop() is shown here.

Listing 7.13 A lock-free stack with reference counting and relaxed atomic operations

```
template<typename T>
class lock_free_stack
{
private:
    struct node;
    struct counted_node_ptr
    {
        int external_count;
        node* ptr;
    };
    struct node
    {
        struct inde
        {
             index index internal_count;
            counted_node_ptr next;
            node(T const& data):
```

```
data(std::make shared<T>(data )),
            internal count(0)
        {}
    };
    std::atomic<counted node ptr> head;
    void increase_head_count(counted_node ptr& old counter)
        counted_node_ptr new_counter;
        do
            new counter=old counter;
            ++new counter.external count;
        while(!head.compare_exchange_strong(old_counter,new_counter,
                                             std::memory order acquire,
                                             std::memory order relaxed));
        old counter.external count=new counter.external count;
public:
    ~lock_free_stack()
        while(pop());
    void push (T const& data)
        counted_node_ptr new_node;
        new node.ptr=new node(data);
        new node.external count=1;
        new node.ptr->next=head.load(std::memory order relaxed)
        while(!head.compare exchange weak(new node.ptr->next,new node,
                                           std::memory order release,
                                           std::memory_order_relaxed));
    std::shared ptr<T> pop()
        counted node ptr old head=
            head.load(std::memory order relaxed);
        for(;;)
            increase head count (old head);
            node* const ptr=old head.ptr;
            if(!ptr)
                return std::shared ptr<T>();
            if (head.compare exchange strong(old head,ptr->next,
                                             std::memory order relaxed))
                std::shared ptr<T> res;
                res.swap(ptr->data);
                int const count increase=old head.external count-2;
                if (ptr->internal count.fetch add(count increase,
                        std::memory order release) ==-count increase)
                    delete ptr;
```

That was quite a workout, but you got there in the end, and the stack is better for it. By using more relaxed operations in a carefully thought-out manner, the performance is improved without impacting the correctness. As you can see, the implementation of pop() is now 37 lines rather than the 8 lines of the equivalent pop() in the lock-based stack of listing 6.1 and the 7 lines of the basic lock-free stack without memory management in listing 7.2. As we move on to look at writing a lock-free queue, you'll see a similar pattern: lots of the complexity in lock-free code comes from managing memory.

7.2.6 Writing a thread-safe queue without locks

A queue offers a slightly different challenge to a stack, because the push() and pop() operations access different parts of the data structure in a queue, whereas they both access the same head node for a stack. Consequently, the synchronization needs are different. You need to ensure that changes made to one end are correctly visible to accesses at the other. But the structure of try_pop() for the queue in listing 6.6 isn't that far off that of pop() for the simple lock-free stack in listing 7.2, so you can reasonably assume that the lock-free code won't be that dissimilar. Let's see how.

If you take listing 6.6 as a basis, you need two node pointers: one for the head of the list and one for the tail. You're going to be accessing these from multiple threads, so they'd better be atomic in order to allow you to do away with the corresponding mutexes. Let's start by making that small change and see where it gets you. The following listing shows the result.

Listing 7.14 A single-producer, single-consumer lock-free queue

```
template<typename T>
class lock_free_queue
{
private:
    struct node
    {
        std::shared_ptr<T> data;
        node* next;
        node():
              next(nullptr)
        {}
    };
```

```
std::atomic<node*> head;
    std::atomic<node*> tail;
    node* pop head()
        node* const old head=head.load();
        if(old head==tail.load())
            return nullptr;
        head.store(old head->next);
        return old head;
public:
    lock_free_queue():
        head(new node), tail(head.load())
    lock free queue(const lock free queue& other) =delete;
    lock free queue& operator=(const lock free queue& other)=delete;
    ~lock free queue()
        while(node* const old head=head.load())
            head.store(old head->next);
            delete old head;
    std::shared ptr<T> pop()
        node* old_head=pop_head();
        if(!old_head)
            return std::shared_ptr<T>();
        std::shared ptr<T> const res(old head->data);
        delete old head;
        return res;
    void push(T new value)
        std::shared ptr<T> new data(std::make shared<T>(new value));
        node* p=new node;
        node* const old tail=tail.load();
        old tail->data.swap(new data);
        old tail->next=p;
        tail.store(p);
};
```

At first glance, this doesn't seem too bad, and if there's only one thread calling push() at a time, and only one thread calling pop(), then this is perfectly fine. The important thing in that case is the happens-before relationship between the push() and the pop() to ensure that it's safe to retrieve the data. The store to tail 7 synchronizes with the load from tail 1; the store to the preceding node's data pointer 3 is

sequenced before the store to tail; and the load from tail is sequenced before the load from the data pointer ②, so the store to data happens before the load, and everything is OK. This is therefore a perfectly serviceable *single-producer*, *single-consumer* (SPSC) queue.

The problems come when multiple threads call push() concurrently or multiple threads call pop() concurrently. Let's look at push() first. If you have two threads calling push() concurrently, they both allocate new nodes to be the new dummy node 3, both read the *same* value for tail 4, and consequently both update the data members of the same node when setting the data and next pointers, 5 and 6. This is a data race!

There are similar problems in pop_head(). If two threads call concurrently, they will both read the same value of head, and both then overwrite the old value with the same next pointer. Both threads will now think they've retrieved the same node—a recipe for disaster. Not only do you have to ensure that only one thread uses pop() on a given item, but you also need to ensure that other threads can safely access the next member of the node they read from head. This is exactly the problem you saw with pop() for your lock-free stack, so any of the solutions for that could be used here.

So if pop() is a "solved problem," what about push()? The problem here is that in order to get the required happens-before relationship between push() and pop(), you need to set the data items on the dummy node before you update tail. But this means that concurrent calls to push() are racing over those same data items, because they've read the same tail pointer.

HANDLING MULTIPLE THREADS IN PUSH()

One option is to add a dummy node between the real nodes. This way, the only part of the current tail node that needs updating is the next pointer, which could therefore be made atomic. If a thread manages to successfully change the next pointer from nullptr to its new node, then it has successfully added the pointer; otherwise, it would have to start again and reread the tail. This would then require a minor change to pop() in order to discard nodes with a null data pointer and loop again. The downside here is that every pop() call will typically have to remove two nodes, and there are twice as many memory allocations.

A second option is to make the data pointer atomic and set that with a call to compare/exchange. If the call succeeds, this is your tail node, and you can safely set the next pointer to your new node and then update tail. If the compare/exchange fails because another thread has stored the data, you loop around, reread tail, and start again. If the atomic operations on std::shared_ptr<> are lock-free, you're home free. If not, you need an alternative. One possibility is to have pop() return std::unique_ptr<> (after all, it's the only reference to the object) and store the data as a plain pointer in the queue. This would allow you to store it as std::atomic<T*>, which would then support the necessary compare_exchange_strong() call. If you're using the reference-counting scheme from listing 7.12 to handle multiple threads in pop(), push() now looks like this.

Listing 7.15 A (broken) first attempt at revising push ()

```
void push(T new_value)
{
    std::unique_ptr<T> new_data(new T(new_value));
    counted_node_ptr new_next;
    new_next.ptr=new node;
    new_next.external_count=1;
    for(;;)
    {
        node* const old_tail=tail.load();
        T* old_data=nullptr;
        if(old_tail->data.compare_exchange_strong(
            old_data,new_data.get()))
        {
             old_tail->next=new_next;
            tail.store(new_next.ptr);
            new_data.release();
            break;
        }
    }
}
```

Using the reference-counting scheme avoids this particular race, but it's not the only race in push(). If you look at the revised version of push() in listing 7.15, you'll see a pattern you saw in the stack: load an atomic pointer 1 and dereference that pointer 2). In the meantime, another thread could update the pointer 3, eventually leading to the node being deallocated (in pop()). If the node is deallocated before you dereference the pointer, you have undefined behavior. Ouch! It's tempting to add an external count in tail the same as you did for head, but each node already has an external count in the next pointer of the previous node in the queue. Having two external counts for the same node requires a modification to the reference-counting scheme to avoid deleting the node too early. You can address this by also counting the number of external counters inside the node structure and decreasing this number when each external counter is destroyed (as well as adding the corresponding external count to the internal count). If the internal count is zero and there are no external counters, you know the node can safely be deleted. This is a technique I first encountered through Joe Seigh's Atomic Ptr Plus Project (http://atomic-ptr-plus.sourceforge.net/). The following listing shows how push () looks under this scheme.

Listing 7.16 Implementing push () for a lock-free queue with a reference-counted tail

```
template<typename T>
class lock_free_queue
{
private:
    struct node;
    struct counted_node_ptr
    {
    int external count;
```

```
node* ptr;
    };
    std::atomic<counted node ptr> head;
    std::atomic<counted node ptr> tail;
    struct node counter
        unsigned internal count:30;
        unsigned external counters:2;
    };
    struct node
        std::atomic<T*> data;
        std::atomic<node counter> count;
        counted_node_ptr next;
        node()
            node counter new count;
            new count.internal count=0;
            new count.external counters=2;
            count.store(new_count);
            next.ptr=nullptr;
            next.external count=0;
    };
public:
    void push (T new value)
        std::unique_ptr<T> new_data(new T(new_value));
        counted node ptr new next;
        new next.ptr=new node;
        new_next.external_count=1;
        counted node ptr old tail=tail.load();
        for(;;)
            increase external count(tail,old tail);
            T* old data=nullptr;
            if(old tail.ptr->data.compare exchange strong(
               old data,new data.get()))
                old tail.ptr->next=new next;
                old tail=tail.exchange(new next);
                free external counter(old tail);
                new data.release();
                break;
            old tail.ptr->release ref();
        }
};
```

In listing 7.16, tail is now atomic<counted_node_ptr>, the same as head ①, and the node structure has a count member to replace the internal_count from before ③. This count is a structure containing the internal_count and an additional external_counters

member ②. Note that you need only 2 bits for the external_counters because there are at most two such counters. By using a bit field for this and specifying internal _count as a 30-bit value, you keep the total counter size to 32 bits. This gives you plenty of scope for large internal count values while ensuring that the whole structure fits inside a machine word on 32-bit and 64-bit machines. It's important to update these counts together as a single entity in order to avoid race conditions, as you'll see shortly. Keeping the structure within a machine word makes it more likely that the atomic operations can be lock-free on many platforms.

The node is initialized with the internal_count set to zero and the external_counters set to 2 **4**, because every new node starts out referenced from tail and from the next pointer of the previous node once you've added it to the queue. push()itself is similar to listing 7.15, except that before you dereference the value loaded from tail in order to call to compare_exchange_strong() on the data member of the node **6**, you call a new function increase_external_count() to increase the count **5**, and then afterward you call free_external_counter() on the old tail value **7**.

With the push() side dealt with, let's take a look at pop(). This is shown in the following listing and blends the reference-counting logic from the pop() implementation in listing 7.12 with the queue-pop logic from listing 7.14.

Listing 7.17 Popping a node from a lock-free queue with a reference-counted tail

```
template<typename T>
class lock free queue
private:
   struct node
        void release ref();
public:
    std::unique ptr<T> pop()
        counted node ptr old head=head.load(std::memory order relaxed); <--1
        for(;;)
        {
            increase external count(head, old head);
            node* const ptr=old head.ptr;
            if(ptr==tail.load().ptr)
                ptr->release ref();
                return std::unique ptr<T>();
            if(head.compare_exchange_strong(old_head,ptr->next))
                                                                    4
                T* const res=ptr->data.exchange(nullptr);
                free_external_counter(old_head);
                                                         √5
                return std::unique ptr<T>(res);
            }
```

You prime the pump by loading the old_head value before you enter the loop ①, and before you increase the external count on the loaded value,②. If the head node is the same as the tail node, you can release the reference ③ and return a null pointer because there's no data in the queue. If there is data, you want to try to claim it for yourself, and you do this with the call to compare_exchange_strong() ④. As with the stack in listing 7.12, this compares the external count and pointer as a single entity; if either changes, you need to loop again, after releasing the reference ⑥. If the exchange succeeded, you've claimed the data in the node as yours, so you can return that to the caller after you've released the external counter to the popped node ⑤. Once both the external reference counts have been freed and the internal count has dropped to zero, the node itself can be deleted. The reference-counting functions that take care of all this are shown in listings 7.18, 7.19, and 7.20.

Listing 7.18 Releasing a node reference in a lock-free queue

```
template<typename T>
class lock free queue
private:
    struct node
        void release_ref()
            node counter old counter=
                count.load(std::memory order relaxed);
            node counter new counter;
            do
                new counter=old counter;
                --new counter.internal count;
            while(!count.compare_exchange_strong(
                                                      √2
                  old counter, new counter,
                  std::memory_order_acquire,std::memory_order_relaxed));
            if(!new counter.internal count &&
               !new counter.external counters)
                delete this;
       }
    };
};
```

The implementation of node::release_ref() is only slightly changed from the equivalent code in the implementation of lock_free_stack::pop() from listing 7.12.

Whereas the code in listing 7.12 only has to handle a single external count so you could use a simple fetch_sub, the whole count structure now has to be updated atomically, even though you only want to modify the internal_count field ①. This therefore requires a compare/exchange loop ②. Once you've decremented internal_count, if both the internal and external counts are now zero, this is the last reference, so you can delete the node ③.

Listing 7.19 Obtaining a new reference to a node in a lock-free queue

Listing 7.19 is the other side. This time, rather than releasing a reference, you're obtaining a fresh one and increasing the external count. increase_external_count() is similar to the increase_head_count() function from listing 7.13, except that it has been made into a static member function that takes the external counter to update as the first parameter rather than operating on a fixed counter.

Listing 7.20 Freeing an external counter to a node in a lock-free queue

The counterpart to increase_external_count() is free_external_counter(). This is similar to the equivalent code from lock_free_stack::pop() in listing 7.12, but modified to handle the external_counters count. It updates the two counts using a single compare_exchange_strong() on the whole count structure 3, as you did when decreasing the internal_count in release_ref(). The internal_count value is updated as in listing 7.12 2, and the external_counters value is decreased by one 1. If both the values are now zero, there are no more references to the node, so it can be safely deleted 4. This has to be done as a single action (which therefore requires the compare/exchange loop) to avoid a race condition. If they're updated separately, two threads may both think they are the last one and both delete the node, resulting in undefined behavior.

Although this now works and is race-free, there's still a performance issue. Once one thread has started a push() operation by successfully completing the compare_exchange_strong() on old_tail.ptr->data(§) from listing 7.16), no other thread can perform a push() operation. Any thread that tries will see the new value rather than nullptr, which will cause the compare_exchange_strong() call to fail and make that thread loop again. This is a busy wait, which consumes CPU cycles without achieving anything. Consequently, this is effectively a lock. The first push() call blocks other threads until it has completed, so this code is no longer lock-free. Not only that, but whereas the operating system can give priority to the thread that holds the lock on a mutex if there are blocked threads, it can't do so in this case, so the blocked threads will waste CPU cycles until the first thread is done. This calls for the next trick from the lock-free bag of tricks: the waiting thread can help the thread that's doing the push().

MAKING THE QUEUE LOCK-FREE BY HELPING OUT ANOTHER THREAD

In order to restore the lock-free property of the code, you need to find a way for a waiting thread to make progress even if the thread doing the push() is stalled. One way to do this is to help the stalled thread by doing its work for it.

In this case, you know exactly what needs to be done: the next pointer on the tail node needs to be set to a new dummy node, and then the tail pointer itself must be updated. The thing about dummy nodes is that they're all equivalent, so it doesn't

matter if you use the dummy node created by the thread that successfully pushed the data or the dummy node from one of the threads that's waiting to push. If you make the next pointer in a node atomic, you can then use compare_exchange_strong() to set the pointer. Once the next pointer is set, you can then use a compare_exchange_weak() loop to set the tail while ensuring that it's still referencing the same original node. If it isn't, someone else has updated it, and you can stop trying and loop again. This requires a minor change to pop() as well in order to load the next pointer; this is shown in the following listing.

Listing 7.21 pop() modified to allow helping on the push() side

```
template<typename T>
class lock free queue
private:
    struct node
        std::atomic<T*> data;
        std::atomic<node counter> count;
        std::atomic<counted node ptr> next;
                                                √1
    };
public:
    std::unique ptr<T> pop()
        counted node ptr old head=head.load(std::memory order relaxed);
        for(;;)
            increase external count(head,old head);
            node* const ptr=old head.ptr;
            if(ptr==tail.load().ptr)
                return std::unique_ptr<T>();
            counted node ptr next=ptr->next.load();
            if(head.compare exchange strong(old head,next))
                T* const res=ptr->data.exchange(nullptr);
                free external counter(old head);
                return std::unique ptr<T>(res);
            ptr->release_ref();
        }
};
```

As I mentioned, the changes here are simple: the next pointer is now atomic ①, so the load at ② is atomic. In this example, you're using the default memory_order_seq_cst ordering, so you could omit the explicit call to load() and rely on the load in the implicit conversion to counted_node_ptr, but putting in the explicit call reminds you where to add the explicit memory ordering later.

The code for push() is more involved and is shown here.

Listing 7.22 A sample push() with helping for a lock-free queue

```
template<typename T>
class lock free queue
private:
    void set new tail(counted node ptr &old tail,
                      counted node ptr const &new tail)
        node* const current tail ptr=old tail.ptr;
        while(!tail.compare_exchange_weak(old_tail,new_tail) &&
              old tail.ptr==current_tail_ptr);
        if(old tail.ptr==current tail ptr)
            free external counter(old tail);
        else
            current tail ptr->release ref();
public:
    void push(T new value)
        std::unique_ptr<T> new_data(new T(new_value));
        counted node ptr new next;
        new_next.ptr=new node;
        new next.external_count=1;
        counted node ptr old tail=tail.load();
        for(;;)
            increase external count(tail,old tail);
            T* old data=nullptr;
            if(old_tail.ptr->data.compare_exchange_strong(
                   old data, new data.get()))
            {
                counted_node_ptr old_next={0};
                if(!old tail.ptr->next.compare exchange strong(
                       old next, new next))
                    delete new next.ptr;
                    new next=old next;
                set new tail(old tail, new next);
                new data.release();
                break;
            }
            else
                counted_node_ptr old_next={0};
                if(old tail.ptr->next.compare exchange strong(
                       old_next,new_next))
                    old_next=new_next;
                    new next.ptr=new node;
```

This is similar to the original push() from listing 7.16, but there are a few crucial differences. If you *do* set the data pointer **6**, you need to handle the case where another thread has helped you, and there's now an else clause to do the helping **10**.

Having set the data pointer in the node **6**, this new version of push() updates the next pointer using compare_exchange_strong() **7**. You use compare_exchange_strong() to avoid looping. If the exchange fails, you know that another thread has already set the next pointer, so you don't need the new node you allocated at the beginning, and you can delete it **8**. You also want to use the next value that the other thread set for updating tail **9**.

The update of the tail pointer has been extracted into set_new_tail() ①. This uses a compare_exchange_weak() loop ② to update the tail, because if other threads are trying to push() a new node, the external_count part may have changed, and you don't want to lose it. But you also need to take care that you don't replace the value if another thread has successfully changed it already; otherwise, you may end up with loops in the queue, which would be a rather bad idea. Consequently, you need to ensure that the ptr part of the loaded value is the same if the compare/exchange fails. If the ptr is the same once the loop has exited ③, then you must have successfully set the tail, so you need to free the old external counter ④. If the ptr value is different, then another thread will have freed the counter, so you need to release the single reference held by this thread ⑤.

If the thread calling push() failed to set the data pointer this time through the loop, it can help the successful thread to complete the update. First off, you try to update the next pointer to the new node allocated on this thread ①. If this succeeds, you want to use the node you allocated as the new tail node ②, and you need to allocate another new node in anticipation of managing to push an item on the queue ③. You can then try to set the tail node by calling set_new_tail before looping around again ①.

You may have noticed that there are a lot of new and delete calls for such a small piece of code, because new nodes are allocated on push() and destroyed in pop(). The efficiency of the memory allocator therefore has a considerable impact on the performance of this code; a poor allocator can completely destroy the scalability properties of a lock-free container like this. The selection and implementation of these allocators are beyond the scope of this book, but it's important to bear in mind that the only way to know that an allocator is better is to try it and measure the performance of the code before and after. Common techniques for optimizing memory allocation include having a separate memory allocator on each thread and using free lists to recycle nodes rather than returning them to the allocator.

That's enough examples for now; instead, let's look at extracting some guidelines for writing lock-free data structures from the examples.

7.3 Guidelines for writing lock-free data structures

If you've followed through all the examples in this chapter, you'll appreciate the complexities involved in getting lock-free code right. If you're going to design your own data structures, it helps to have some guidelines to focus on. The general guidelines regarding concurrent data structures from the beginning of chapter 6 still apply, but you need more than that. I've pulled a few useful guidelines out from the examples, which you can then refer to when designing your own lock-free data structures.

7.3.1 Guideline: use std::memory_order_seq_cst for prototyping

std::memory_order_seq_cst is much easier to reason about than any other memory ordering because all these operations form a total order. In all the examples in this chapter, you've started with std::memory_order_seq_cst and only relaxed the memory-ordering constraints once the basic operations were working. In this sense, using other memory orderings is an *optimization*, and as such you need to avoid doing it prematurely. In general, you can only determine which operations can be relaxed when you can see the full set of code that can operate on the guts of the data structure. Attempting to do otherwise makes your life harder. This is complicated by the fact that the code may work when tested but isn't guaranteed. Unless you have an algorithm checker that can systematically test all possible combinations of thread visibilities that are consistent with the specified ordering guarantees (and these things do exist), running the code isn't enough.

7.3.2 Guideline: use a lock-free memory reclamation scheme

One of the biggest difficulties with lock-free code is managing memory. It's essential to avoid deleting objects when other threads might still have references to them, but you still want to delete the object as soon as possible in order to avoid excessive memory consumption. In this chapter you've seen three techniques for ensuring that memory can safely be reclaimed:

- Waiting until no threads are accessing the data structure and deleting all objects that are pending deletion
- Using hazard pointers to identify that a thread is accessing a particular object
- Reference counting the objects so that they aren't deleted until there are no outstanding references

In all cases, the key idea is to use some method to keep track of how many threads are accessing a particular object and only delete each object when it's no longer referenced from anywhere. There are many other ways of reclaiming memory in lock-free data structures. For example, this is the ideal scenario for using a garbage collector. It's much easier to write the algorithms if you know that the garbage collector will free the nodes when they're no longer used, but not before.

Another alternative is to recycle nodes and only free them completely when the data structure is destroyed. Because the nodes are reused, the memory never becomes invalid, so some of the difficulties in avoiding undefined behavior go away. The downside here is that another problem becomes more prevalent. This is the so-called *ABA problem*.

7.3.3 Guideline: watch out for the ABA problem

The ABA problem is something to be wary of in any compare/exchange-based algorithm. It goes like this:

- 1 Thread 1 reads an atomic variable, x, and finds it has value A.
- 2 Thread 1 performs some operation based on this value, such as dereferencing it (if it's a pointer) or doing a lookup, or something.
- 3 Thread 1 is stalled by the operating system.
- 4 Another thread performs some operations on x that change its value to B.
- 5 A thread then changes the data associated with the value A such that the value held by thread 1 is no longer valid. This may be as drastic as freeing the pointed-to memory or changing an associated value.
- A thread then changes x back to A based on this new data. If this is a pointer, it may be a new object that happens to share the same address as the old one.
- 7 Thread 1 resumes and performs a compare/exchange on x, comparing against A. The compare/exchange succeeds (because the value is indeed A), but this is the wrong A value. The data originally read at step 2 is no longer valid, but thread 1 has no way of telling and will corrupt the data structure.

None of the algorithms presented here suffer from this problem, but it's easy to write lock-free algorithms that do. The most common way to avoid this problem is to include an ABA counter alongside the variable x. The compare/exchange operation is then done on the combined structure of x plus the counter as a single unit. Every time the value is replaced, the counter is incremented, so even if x has the same value, the compare/exchange will fail if another thread has modified x.

The ABA problem is particularly prevalent in algorithms that use free lists or otherwise recycle nodes rather than returning them to the allocator.

7.3.4 Guideline: identify busy-wait loops and help the other thread

In the final queue example, you saw how a thread performing a push operation had to wait for another thread also performing a push to complete its operation before it could proceed. Left alone, this would have been a busy-wait loop, with the waiting thread wasting CPU time while failing to proceed. If you end up with a busy-wait loop, you effectively have a blocking operation and might as well use mutexes and locks. By modifying the algorithm so that the waiting thread performs the incomplete steps if it's scheduled to run before the original thread completes the operation, you can remove the busy-wait and the operation is no longer blocking. In the queue example

this required changing a data member to be an atomic variable rather than a non-atomic variable and using compare/exchange operations to set it, but in more complex data structures it might require more extensive changes.

Summary

Following from the lock-based data structures of chapter 6, this chapter has described simple implementations of various lock-free data structures, starting with a stack and a queue, as before. You saw how you must take care with the memory ordering on your atomic operations to ensure that there are no data races and that each thread sees a coherent view of the data structure. You also saw how memory management becomes much harder for lock-free data structures than lock-based ones and examined a couple of mechanisms for handling it. You also saw how to avoid creating wait loops by helping the thread you're waiting for to complete its operation.

Designing lock-free data structures is a difficult task, and it's easy to make mistakes, but these data structures have scalability properties that are important in some situations. Hopefully, by following through the examples in this chapter and reading the guidelines, you'll be better equipped to design your own lock-free data structure, implement one from a research paper, or find the bug in the one your former colleague wrote before they left the company.

Wherever data is shared between threads, you need to think about the data structures used and how the data is synchronized between threads. By designing data structures for concurrency, you can encapsulate that responsibility in the data structure itself, so the rest of the code can focus on the task it's trying to perform with the data rather than the data synchronization. You'll see this in action in chapter 8 as we move on from concurrent data structures to concurrent code in general. Parallel algorithms use multiple threads to improve their performance, and the choice of concurrent data structure is crucial where the algorithms need their worker threads to share data.

Designing concurrent code

This chapter covers

- Techniques for dividing data between threads
- Factors that affect the performance of concurrent code
- How performance factors affect the design of data structures
- Exception safety in multithreaded code
- Scalability
- Example implementations of several parallel algorithms

Most of the preceding chapters have focused on the tools you have in your C++ toolbox for writing concurrent code. In chapters 6 and 7 we looked at how to use those tools to design basic data structures that are safe for concurrent access by multiple threads. Much as a carpenter needs to know more than how to build a hinge or a joint in order to make a cupboard or a table, there's more to designing concurrent code than the design and use of basic data structures. You now need to look at the wider context so you can build bigger structures that perform useful work. I'll be using multithreaded implementations of some of the

C++ Standard Library algorithms as examples, but the same principles apply at all scales of an application.

Just as with any programming project, it's vital to think carefully about the design of concurrent code. But with multithreaded code, there are even more factors to consider than with sequential code. Not only must you think about the usual factors, such as encapsulation, coupling, and cohesion (which are amply described in the many books on software design), but you also need to consider which data to share, how to synchronize accesses to that data, which threads need to wait for which other threads to complete certain operations, and so on.

In this chapter we'll be focusing on these issues, from the high-level (but fundamental) considerations of how many threads to use, which code to execute on which thread, and how this can affect the clarity of the code, to the low-level details of how to structure the shared data for optimal performance.

Let's start by looking at techniques for dividing work between threads.

8.1 Techniques for dividing work between threads

Imagine for a moment that you've been tasked with building a house. In order to complete the job, you'll need to dig the foundation, build walls, put in plumbing, add the wiring, and so on. Theoretically, you could do it all yourself with sufficient training, but it would probably take a long time, and you'd be continually switching tasks as necessary. Alternatively, you could hire a few other people to help out. You now have to choose how many people to hire and decide what skills they need. You could, for example, hire a couple of people with general skills and have everybody chip in with everything. You'd still all switch tasks as necessary, but now things can be done more quickly because there are more of you.

Alternatively, you could hire a team of specialists: a bricklayer, a carpenter, an electrician, and a plumber, for example. Your specialists do whatever their specialty is, so if there's no plumbing needed, your plumber sits around drinking tea or coffee. Things still get done more quickly than before, because there are more of you, and the plumber can put the toilet in while the electrician wires up the kitchen, but there's more waiting around when there's no work for a particular specialist. Even with the idle time, you might find that the work is done faster with specialists than with a team of general handymen. Your specialists don't need to keep changing tools, and they can probably each do their tasks quicker than the generalists can. Whether or not this is the case depends on the particular circumstances—you'd have to try it and see.

Even if you hire specialists, you can still choose to hire different numbers of each. It might make sense to have more bricklayers than electricians, for example. Also, the makeup of your team and the overall efficiency might change if you had to build more than one house. Even though your plumber might not have lots of work to do on any given house, you might have enough work to keep him busy all the time if you're building many houses at once. Also, if you don't have to pay your specialists when

there's no work for them to do, you might be able to afford a larger team overall even if you have only the same number of people working at any one time.

OK, enough about building; what does all this have to do with threads? Well, with threads the same issues apply. You need to decide how many threads to use and what tasks they should be doing. You need to decide whether to have "generalist" threads that do whatever work is necessary at any point in time or "specialist" threads that do one thing well, or some combination. You need to make these choices whatever the driving reason for using concurrency, and how you do this will have a critical effect on the performance and clarity of the code. It's therefore vital to understand the options so you can make an appropriately informed decision when designing the structure of your application. In this section, we'll look at several techniques for dividing the tasks, starting with dividing data between threads before we do any other work.

8.1.1 Dividing data between threads before processing begins

The easiest algorithms to parallelize are simple algorithms, such as std::for_each, that perform an operation on each element in a data set. In order to parallelize this algorithm, you can assign each element to one of the processing threads. How the elements are best divided for optimal performance depends on the details of the data structure, as you'll see later in this chapter when we look at performance issues.

The simplest means of dividing the data is to allocate the first N elements to one thread, the next N elements to another thread, and so on, as shown in figure 8.1, but other patterns could be used too. No matter how the data is divided, each thread then processes the elements it has been assigned without any communication with the other threads until it has completed its processing.

This structure will be familiar to anyone who has programmed using the Message Passing Interface (MPI, http://www.mpi-forum.org/) or OpenMP (http://www.openmp.org/) frameworks: a task is split into a set of parallel tasks, the worker threads run these tasks independently, and the results are combined in a final *reduction* step. It's the

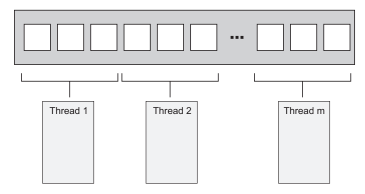


Figure 8.1 Distributing consecutive chunks of data between threads

approach used by the accumulate example from section 2.4; in this case, both the parallel tasks and the final reduction step are accumulations. For a simple for_each, the final step is a no-op because there are no results to reduce.

Identifying this final step as a reduction is important; a naive implementation such as listing 2.9 will perform this reduction as a final serial step. But this step can often be parallelized as well; accumulate *is* a reduction operation, so listing 2.9 could be modified to call itself recursively where the number of threads is larger than the minimum number of items to process on a thread, for example. Alternatively, the worker threads could be made to perform some of the reduction steps as each one completes its task, rather than spawning new threads each time.

Although this technique is powerful, it can't be applied to everything. Sometimes the data can't be divided neatly up front because the necessary divisions become apparent only as the data is processed. This is particularly apparent with recursive algorithms such as Quicksort; they therefore need a different approach.

8.1.2 Dividing data recursively

The Quicksort algorithm has two basic steps: partition the data into items that come before or after one of the elements (the pivot) in the final sort order and recursively sort those two "halves." You can't parallelize this by dividing the data up front, because it's only by processing the items that you know which "half" they go in. If you're going to parallelize this algorithm, you need to make use of the recursive nature. With each level of recursion there are *more* calls to the quick_sort function, because you have to sort both the elements that belong before the pivot and those that belong after it. These recursive calls are entirely independent, because they access separate sets of elements, and so are prime candidates for concurrent execution. Figure 8.2 shows this recursive division.

In chapter 4, you saw this implementation. Rather than performing two recursive calls for the higher and lower chunks, you used std::async() to spawn asynchronous

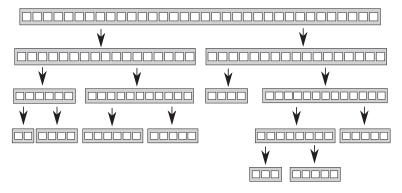


Figure 8.2 Recursively dividing data

tasks for the lower chunk at each stage. By using std::async(), you ask the C++ Thread Library to decide when to run the task on a new thread and when to run it synchronously.

This is important: if you're sorting a large set of data, spawning a new thread for each recursion would quickly result in a lot of threads. As you'll see when we look at performance, if you have too many threads, you might slow down the application. There's also a possibility of running out of threads if the data set is large. The idea of dividing the overall task in a recursive fashion like this is a good one; you just need to keep a tighter rein on the number of threads. std::async() can handle this in simple cases, but it's not the only choice.

One alternative is to use the std::thread::hardware_concurrency() function to choose the number of threads, as you did with the parallel version of accumulate() from listing 2.9. Then, rather than starting a new thread for the recursive calls, you can push the chunk to be sorted onto a thread-safe stack, such as one of those described in chapters 6 and 7. If a thread has nothing else to do, either because it has finished processing all its chunks or because it's waiting for a chunk to be sorted, it can take a chunk from the stack and sort that.

The following listing shows a sample implementation that uses this technique. As with most of the examples, this is intended to demonstrate an idea rather than being production-ready code. If you're using a C++17 compiler and your library supports it, you're better off using the parallel algorithms provided by Standard Library, as covered in chapter 10.

Listing 8.1 Parallel Quicksort using a stack of pending chunks to sort

```
template<typename T>
struct sorter
    struct chunk to sort
        std::list<T> data;
        std::promise<std::list<T> > promise;
   thread safe stack<chunk to sort> chunks;
                                                √2
   std::vector<std::thread> threads;
   unsigned const max_thread_count;
    std::atomic<bool> end of data;
    sorter():
        max thread count(std::thread::hardware concurrency()-1),
        end of data(false)
    {}
    ~sorter()
        end of data=true;
        for(unsigned i=0;i<threads.size();++i)</pre>
            threads[i].join(); ←6
```

```
void try_sort_chunk()
       boost::shared ptr<chunk to sort > chunk=chunks.pop();
       if (chunk)
            sort chunk(chunk);
   std::list<T> do sort(std::list<T>& chunk data)
        if(chunk data.empty())
            return chunk_data;
        std::list<T> result;
        result.splice(result.begin(),chunk data,chunk data.begin());
       T const& partition val=*result.begin();
10—⊳
       typename std::list<T>::iterator divide point=
            std::partition(chunk_data.begin(),chunk_data.end(),
                           [&] (T const& val) {return val<partition val; });
        chunk to sort new lower chunk;
        new lower chunk.data.splice(new lower chunk.data.end(),
                                    chunk data, chunk data.begin(),
                                    divide point);
        std::future<std::list<T> > new lower=
            new lower chunk.promise.get future();
        chunks.push(std::move(new lower chunk));
                                                      □
       if(threads.size()<max thread count)</pre>
            threads.push back(std::thread(&sorter<T>::sort thread,this));
        std::list<T> new higher(do sort(chunk data));
       result.splice(result.end(),new higher);
       while(new lower.wait for(std::chrono::seconds(0)) !=
              std::future status::ready)
           try sort chunk();
       result.splice(result.begin(), new lower.get());
        return result;
    }
   void sort chunk(boost::shared ptr<chunk to sort > const& chunk)
        chunk->promise.set value(do sort(chunk->data));
   void sort thread()
        while(!end of data) <─16
           try sort chunk();
           std::this thread::yield();
};
```

Here, the parallel_quick_sort function ① delegates most of the functionality to the sorter class ①, which provides an easy way of grouping the stack of unsorted chunks ② and the set of threads ③. The main work is done in the do_sort member function ②, which does the usual partitioning of the data ⑩. This time, rather than spawning a new thread for one chunk, it pushes it onto the stack ① and spawns a new thread while you still have processors to spare ②. Because the lower chunk might be handled by another thread, you then have to wait for it to be ready ③. In order to help things along (in case you're the only thread or all the others are already busy), you try to process chunks from the stack on this thread while you're waiting ①. try_sort_chunk pops a chunk off the stack ⑦, and sorts it ③, storing the result in the promise, ready to be picked up by the thread that posted the chunk on the stack ⑤.

Your freshly spawned threads sit in a loop trying to sort chunks off the stack 1, while the end_of_data flag isn't set 6. In between checking, they yield to other threads 1 to give them a chance to put some more work on the stack. This code relies on the destructor of your sorter class 4 to tidy up these threads. When all the data has been sorted, do_sort will return (even though the worker threads are still running), so your main thread will return from parallel_quick_sort 20 and destroy your sorter object. This sets the end_of_data flag 5 and waits for the threads to finish 6. Setting the flag terminates the loop in the thread function 6.

With this approach you no longer have the problem of unbounded threads that you have with a spawn_task that launches a new thread, and you're no longer relying on the C++ Thread Library to choose the number of threads for you, as it does with std::async(). Instead, you limit the number of threads to the value of std::thread::hardware_concurrency() in order to avoid excessive task switching. You do, however, have another potential problem: the management of these threads and the communication between them add quite a lot of complexity to the code. Also, although the threads are processing separate data elements, they all access the stack to add new chunks and to remove chunks for processing. This heavy contention can reduce performance, even if you use a lock-free (and hence nonblocking) stack, for reasons you'll see shortly.

This approach is a specialized version of a *thread pool*—that's a set of threads that each take work to do from a list of pending work, do the work, and then go back to the list for more. Some of the potential problems with thread pools (including the contention on the work list) and ways of addressing them are covered in chapter 9.

The problems of scaling your application to multiple processors are discussed in more detail later in this chapter (see section 8.2.1).

Both dividing the data before processing begins and dividing it recursively presume that the data itself is fixed beforehand, and you're looking at ways of dividing it. This isn't always the case; if the data is dynamically generated or is coming from external input, this approach doesn't work. In this case, it might make more sense to divide the work by task type rather than dividing based on the data.

8.1.3 Dividing work by task type

Dividing work between threads by allocating different chunks of data to each thread (whether up front or recursively during processing) still rests on the assumption that the threads are going to be doing the same work on each chunk of data. An alternative to dividing the work is to make the threads specialists, where each performs a distinct task, just as plumbers and electricians perform distinct tasks when building a house. Threads may or may not work on the same data, but if they do, it's for different purposes.

This is the sort of division of work that results from separating concerns with concurrency; each thread has a different task, which it carries out independently of other threads. Occasionally other threads may give it data or trigger events that it needs to handle, but in general each thread focuses on doing one thing well. In itself, this is basic good design; each piece of code should have a single responsibility.

DIVIDING WORK BY TASK TYPE TO SEPARATE CONCERNS

A single-threaded application has to handle conflicts with the single responsibility principle where there are multiple tasks that need to be run continuously over a period of time, or where the application needs to be able to handle incoming events (such as user key presses or incoming network data) in a timely fashion, even while other tasks are ongoing. In the single-threaded world you end up manually writing code that performs a bit of task A, a bit of task B, checks for key presses, checks for incoming network packets, and then loops back to perform another bit of task A. This means that the code for task A ends up being complicated by the need to save its state and return control to the main loop periodically. If you add too many tasks to the loop, things might slow down too much, and the user may find it takes too long to respond to the key press. I'm sure you've all seen the extreme form of this in action with some application or other: you set it to doing some task, and the interface freezes until it has completed the task.

This is where threads come in. If you run each of the tasks in a separate thread, the operating system handles this for you. In the code for task A, you can focus on performing the task and not worry about saving state and returning to the main loop or how long you spend before doing so. The operating system will automatically save the state and switch to task B or C when appropriate, and if the target system has multiple cores or processors, tasks A and B may be able to run concurrently. The code for handling the key press or network packet will now be run in a timely fashion, and everybody

wins: the user gets timely responses, and you, as the developer, have simpler code because each thread can focus on doing operations related directly to its responsibilities, rather than getting mixed up with control flow and user interaction.

That sounds like a nice, rosy vision. Can it be like that? As with everything, it depends on the details. If everything is independent, and the threads have no need to communicate with each other, then it can be this easy. Unfortunately, the world is rarely like that. These nice background tasks are often doing something that the user requested, and they need to let the user know when they're done by updating the user interface in some manner. Alternatively, the user might want to cancel the task, which therefore requires the user interface to somehow send a message to the background task telling it to stop. Both these cases require careful thought and design and suitable synchronization, but the concerns are still separate. The user interface thread still handles the user interface, but it might have to update it when asked to do so by other threads. Likewise, the thread running the background task still focuses on the operations required for that task; it just happens that one of them is "allow task to be stopped by another thread." In neither case do the threads care where the request came from, only that it was intended for them and relates directly to their responsibilities.

There are two big dangers with separating concerns with multiple threads. The first is that you'll end up separating the *wrong* concerns. The symptoms to check for are that there is a lot of data shared between the threads or the different threads end up waiting for each other; both cases boil down to too much communication between threads. If this happens, it's worth looking at the reasons for the communication. If all the communication relates to the same issue, maybe that should be the key responsibility of a single thread and extracted from all the threads that refer to it. Alternatively, if two threads are communicating a lot with each other but much less with other threads, maybe they should be combined into a single thread.

When dividing work across threads by task type, you don't have to limit yourself to completely isolated cases. If multiple sets of input data require the same *sequence* of operations to be applied, you can divide the work so each thread performs one stage from the overall sequence.

DIVIDING A SEQUENCE OF TASKS BETWEEN THREADS

If your task consists of applying the same sequence of operations to many independent data items, you can use a *pipeline* to exploit the available concurrency of your system. This is by analogy to a physical pipeline: data flows in at one end through a series of operations (pipes) and out at the other end.

To divide the work this way, you create a separate thread for each stage in the pipeline—one thread for each of the operations in the sequence. When the operation is completed, the data element is put in a queue to be picked up by the next thread. This allows the thread performing the first operation in the sequence to start on the next data element while the second thread in the pipeline is working on the first element.

This is an alternative to dividing the data between threads, as described in section 8.1.1, and is appropriate in circumstances where the input data itself isn't all known when the operation is started. For example, the data might be coming in over a network, or the first operation in the sequence might be to scan a filesystem in order to identify files to process.

Pipelines are also good when each operation in the sequence is time-consuming; by dividing the tasks between threads rather than the data, you change the performance profile. Suppose you have 20 data items to process on 4 cores, and each data item requires 4 steps, which take 3 seconds each. If you divide the data between four threads, then each thread has five items to process. Assuming there's no other processing that might affect the timings, after 12 seconds you'll have 4 items processed, after 24 seconds 8 items processed, and so on. All 20 items will be done after 1 minute. With a pipeline, things work differently. Each of your four steps can be assigned to a processing core. Now the first item has to be processed by each core, so it still takes the full 12 seconds. Indeed, after 12 seconds you only have 1 item processed, which isn't as good as with the division by data. But once the pipeline is *primed*, things proceed a bit differently; after the first core has processed the first item, it moves on to the second, so once the final core has processed the first item, it can perform its step on the second. You now get 1 item processed every 3 seconds rather than having the items processed in batches of 4 every 12 seconds.

The overall time to process the entire batch takes longer because you have to wait nine seconds before the final core starts processing the first item. But smoother, more regular processing can be beneficial in some circumstances. Consider, for example, a system for watching high-definition digital videos. In order for the video to be watchable, you typically need at least 25 frames per second and ideally more. Also, the viewer needs these to be evenly spaced to give the impression of continuous movement; an application that can decode 100 frames per second is still of no use if it pauses for a second, then displays 100 frames, then pauses for another second, and displays another 100 frames. On the other hand, viewers are probably happy to accept a delay of a couple of seconds when they *start* watching a video. In this case, parallelizing using a pipeline that outputs frames at a nice steady rate is probably preferable.

Having looked at various techniques for dividing the work between threads, let's take a look at the factors affecting the performance of a multithreaded system and how that can impact your choice of techniques.

8.2 Factors affecting the performance of concurrent code

If you're using concurrency to improve the performance of your code on systems with multiple processors, you need to know what factors are going to affect the performance. Even if you're using multiple threads to separate concerns, you need to ensure that this doesn't adversely affect the performance. Customers won't thank you if your application runs more slowly on their shiny new 16-core machine than it did on their old single-core one.

As you'll see shortly, many factors affect the performance of multithreaded code—even something as simple as changing which data elements are processed by each thread (while keeping everything else identical) can have a dramatic effect on performance. Without further ado, let's look at some of these factors, starting with the obvious one: how many processors does your target system have?

8.2.1 How many processors?

The number (and structure) of processors is the first big factor that affects the performance of a multithreaded application, and it's a crucial one. In some cases you know exactly what the target hardware is and can design with this in mind, taking real measurements on the target system or an exact duplicate. If so, you're one of the lucky ones; in general, you don't have that luxury. You might be developing on a *similar* system, but the differences can be crucial. For example, you might be developing on a dual- or quad-core system, but your customers' systems may have one multicore processor (with any number of cores), or multiple single-core processors, or even multiple multicore processors. The behavior and performance characteristics of a concurrent program can vary considerably under these different circumstances, so you need to think carefully about what the impact may be and test things where possible.

To a first approximation, a single 16-core processor is the same as 4 quad-core processors or 16 single-core processors: in each case the system can run 16 threads concurrently. If you want to take advantage of this, your application must have at least 16 threads. If it has fewer than 16, you're leaving processor power on the table (unless the system is running other applications too, but we'll ignore that possibility for now). On the other hand, if you have more than 16 threads ready to run (and not blocked, waiting for something), your application will waste processor time switching between the threads, as discussed in chapter 1. When this happens, the situation is called *oversubscription*.

To allow applications to scale the number of threads in line with the number of threads the hardware can run concurrently, the C++11 Standard Thread Library provides std::thread::hardware_concurrency(). You've already seen how that can be used to scale the number of threads to the hardware.

Using std::thread::hardware_concurrency() directly requires care; your code doesn't take into account any of the other threads that are running on the system unless you explicitly share that information. In the worst-case scenario, if multiple threads call a function that uses std::thread::hardware_concurrency() for scaling at the same time, there will be huge oversubscription. std::async() avoids this problem because the library is aware of all calls and can schedule appropriately. Careful use of thread pools can also avoid this problem.

But even if you take into account all threads running in your application, you're still subject to the impact of other applications running at the same time. Although the use of multiple CPU-intensive applications simultaneously is rare on single-user systems, there are some domains where it's more common. Systems designed to handle

this scenario typically offer mechanisms to allow each application to choose an appropriate number of threads, although these mechanisms are outside the scope of the C++ Standard. One option is for a facility like std::async() to take into account the total number of asynchronous tasks run by all applications when choosing the number of threads. Another is to limit the number of processing cores that can be used by a given application. I'd expect this limit to be reflected in the value returned by std::thread::hardware_concurrency() on these platforms, although this isn't guaranteed. If you need to handle this scenario, consult your system documentation to see what options are available to you.

One additional twist to this situation is that the ideal algorithm for a problem can depend on the size of the problem compared to the number of processing units. If you have a massively parallel system with many processing units, an algorithm that performs more operations overall may finish more quickly than one that performs fewer operations, because each processor performs only a few operations.

As the number of processors increases, so does the likelihood and performance impact of another problem: that of multiple processors trying to access the same data.

8.2.2 Data contention and cache ping-pong

If two threads are executing concurrently on different processors and they're both reading the same data, this usually won't cause a problem; the data will be copied into their respective caches, and both processors can proceed. But if one of the threads modifies the data, this change then has to propagate to the cache on the other core, which takes time. Depending on the nature of the operations on the two threads, and the memory orderings used for the operations, this modification may cause the second processor to stop in its tracks and wait for the change to propagate through the memory hardware. In terms of CPU instructions, this can be a phenomenally slow operation, equivalent to many hundreds of individual instructions, although the exact timing depends primarily on the physical structure of the hardware.

Consider the following simple piece of code:

```
std::atomic<unsigned long> counter(0);
void processing_loop()
{
    while(counter.fetch_add(1,std::memory_order_relaxed)<100000000)
    {
        do_something();
    }
}</pre>
```

The counter is global, so any threads that call processing_loop() are modifying the same variable. Therefore, for each increment the processor must ensure it has an up-to-date copy of counter in its cache, modify the value, and publish it to other processors. Even though you're using std::memory_order_relaxed, so the compiler doesn't have to synchronize any other data, fetch_add is a read-modify-write operation and therefore needs to retrieve the most recent value of the variable. If another

thread on another processor is running the same code, the data for counter must therefore be passed back and forth between the two processors and their corresponding caches so that each processor has the latest value for counter when it does the increment. If do_something() is short enough, or if there are too many processors running this code, the processors might find themselves waiting for each other; one processor is ready to update the value, but another processor is currently doing that, so it has to wait until the second processor has completed its update and the change has propagated. This situation is called *high contention*. If the processors rarely have to wait for each other, you have *low contention*.

In a loop like this one, the data for counter will be passed back and forth between the caches many times. This is called *cache ping-pong*, and it can seriously impact the performance of the application. If a processor stalls because it has to wait for a cache transfer, it can't do *any* work in the meantime, even if there are other threads waiting that could do useful work, so this is bad news for the whole application.

You might think that this won't happen to you; after all, you don't have any loops like that. Are you sure? What about mutex locks? If you acquire a mutex in a loop, your code is similar to the previous code from the point of view of data accesses. In order to lock the mutex, another thread must transfer the data that makes up the mutex to its processor and modify it. When it's done, it modifies the mutex again to unlock it, and the mutex data has to be transferred to the next thread to acquire the mutex. This transfer time is in addition to any time that the second thread has to wait for the first to release the mutex:

```
std::mutex m;
my_data data;
void processing_loop_with_mutex()
{
    while(true)
    {
        std::lock_guard<std::mutex> lk(m);
        if(done_processing(data)) break;
    }
}
```

Now, here's the worst part: if the data and mutex are accessed by more than one thread, then as you add more cores and processors to the system, it becomes more likely that you will get high contention and one processor having to wait for another. If you're using multiple threads to process the same data more quickly, the threads are competing for the data and thus competing for the same mutex. The more of them there are, the more likely they'll try to acquire the mutex at the same time, or access the atomic variable at the same time, and so forth.

The effects of contention with mutexes are usually different from the effects of contention with atomic operations for the simple reason that the use of a mutex naturally serializes threads at the operating system level rather than at the processor level. If you have enough threads ready to run, the operating system can schedule another

thread to run while one thread is waiting for the mutex, whereas a processor stall prevents any threads from running on that processor. But it will still impact the performance of those threads that *are* competing for the mutex; they can only run one at a time, after all.

Back in chapter 3, you saw how a rarely updated data structure can be protected with a single-writer, multiple-reader mutex (see section 3.3.2). Cache ping-pong effects can nullify the benefits of this mutex if the workload is unfavorable, because all threads accessing the data (even reader threads) still have to modify the mutex itself. As the number of processors accessing the data goes up, the contention on the mutex itself increases, and the cache line holding the mutex must be transferred between cores, potentially increasing the time taken to acquire and release locks to undesirable levels. There are techniques to ameliorate this problem by spreading out the mutex across multiple cache lines, but unless you implement your own mutex, you are subject to whatever your system provides.

If this cache ping-pong is bad, how can you avoid it? As you'll see later in the chapter, the answer ties in nicely with general guidelines for improving the potential for concurrency: do what you can to reduce the potential for two threads competing for the same memory location.

It's not quite that simple, though; things never are. Even if a particular memory location is only ever accessed by one thread, you can *still* get cache ping-pong due to an effect known as *false sharing*.

8.2.3 False sharing

Processor caches don't generally deal in individual memory locations; instead, they deal in blocks of memory called *cache lines*. These blocks of memory are typically 32 or 64 bytes in size, but the exact details depend on the particular processor model being used. Because the cache hardware only deals in cache-line-sized blocks of memory, small data items in adjacent memory locations will be in the same cache line. Sometimes this is good: if a set of data accessed by a thread is in the same cache line, this is better for the performance of the application than if the same set of data was spread over multiple cache lines. But if the data items in a cache line are unrelated and need to be accessed by different threads, this can be a major cause of performance problems.

Suppose you have an array of int values and a set of threads that each access their own entry in the array but do so repeatedly, including updates. Because an int is typically much smaller than a cache line, quite a few of those array entries will be in the same cache line. Consequently, even though each thread only accesses its own array entry, the cache hardware *still* has to play cache ping-pong. Every time the thread accessing entry 0 needs to update the value, ownership of the cache line needs to be transferred to the processor running that thread, only to be transferred to the cache for the processor running the thread for entry 1 when that thread needs to update its data item. The cache line is shared, even though none of the data is, hence the term *false sharing*. The solution here is to structure the data so that data items to be accessed

by the same thread are close together in memory (and thus more likely to be in the same cache line), whereas those that are to be accessed by separate threads are far apart in memory and thus more likely to be in separate cache lines. You'll see how this affects the design of the code and data later in this chapter. The C++17 standard defines std::hardware_destructive_interference_size in the header <new>, which specifies the maximum number of consecutive bytes that may be subject to false sharing for the current compilation target. If you ensure that your data is at least this number of bytes apart, then there will be no false sharing.

If having multiple threads access data from the same cache line is bad, how does the memory layout of data accessed by a single thread affect things?

8.2.4 How close is your data?

Although false sharing is caused by having data accessed by one thread too close to data accessed by another thread, another pitfall associated with data layout directly impacts the performance of a single thread on its own. The issue is data proximity: if the data accessed by a single thread is spread out in memory, it's likely that it lies on separate cache lines. On the flip side, if the data accessed by a single thread is close together in memory, it's more likely to lie on the same cache line. Consequently, if data is spread out, more cache lines must be loaded from memory onto the processor cache, which can increase memory access latency and reduce performance compared to data that's located close together.

Also, if the data is spread out, there's an increased chance that a given cache line containing data for the current thread also contains data that's *not* for the current thread. At the extreme, there'll be more data in the cache that you don't care about than data that you do. This wastes precious cache space and increases the chance that the processor will experience a cache miss and have to fetch a data item from main memory even if it once held it in the cache, because it had to remove the item from the cache to make room for another.

Now, this is important with single-threaded code, so why am I bringing it up here? The reason is *task switching*. If there are more threads than cores in the system, each core is going to be running multiple threads. This increases the pressure on the cache, as you try to ensure that different threads are accessing different cache lines in order to avoid false sharing. Consequently, when the processor switches threads, it's more likely to have to reload the cache lines if each thread uses data spread across multiple cache lines than if each thread's data is close together in the same cache line. The C++17 standard specifies the constant std::hardware_constructive_interference_size, also in the header <new>, which is the maximum number of consecutive bytes guaranteed to be on the same cache line (if suitably aligned). If you can fit data that is needed together within this number of bytes, it will potentially reduce the number of cache misses.

If there are more threads than cores or processors, the operating system might also choose to schedule a thread on one core for one time slice and then on another core

for the next time slice. This will therefore require transferring the cache lines for that thread's data from the cache for the first core to the cache for the second; the more cache lines that need transferring, the more time-consuming this will be. Although operating systems typically avoid this when they can, it does happen and does impact performance.

Task-switching problems are particularly prevalent when lots of threads are ready to run as opposed to waiting. This is an issue we've already touched on: oversubscription.

8.2.5 Oversubscription and excessive task switching

In multithreaded systems, it's typical to have more threads than processors, unless you're running on *massively parallel* hardware. But threads often spend time waiting for external I/O to complete, blocked on mutexes, waiting for condition variables, and so forth, so this isn't a problem. Having the extra threads enables the application to perform useful work rather than having processors sitting idle while the threads wait.

This isn't always a good thing. If you have too many additional threads, there will be more threads ready to run than there are available processors, and the operating system will have to start task switching quite heavily in order to ensure they all get a fair time slice. As you saw in chapter 1, this can increase the overhead of the task switching as well as compound any cache problems resulting from lack of proximity. Oversubscription can arise when you have a task that repeatedly spawns new threads without limits, as the recursive quick sort from chapter 4 did, or where the natural number of threads when you separate by task type is more than the number of processors and the work is naturally CPU-bound rather than I/O-bound.

If you're spawning too many threads because of data division, you can limit the number of worker threads, as you saw in section 8.1.2. If the oversubscription is due to the natural division of work, there's not a lot you can do to ameliorate the problem save choosing a different division. In that case, choosing the appropriate division may require more knowledge of the target platform than you have available and is only worth doing if performance is unacceptable and it can be demonstrated that changing the division of work does improve performance.

Other factors can affect the performance of multithreaded code. The cost of cache ping-pong can vary quite considerably between two single-core processors and a single dual-core processor, even if they're the same CPU type and clock speed, for example, but these are the major ones that will have a visible impact. Let's now look at how that affects the design of the code and data structures.

8.3 Designing data structures for multithreaded performance

In section 8.1 we looked at various ways of dividing work between threads, and in section 8.2 we looked at various factors that can affect the performance of your code. How can you use this information when designing data structures for multithreaded performance? This is a different question than that addressed in chapters 6 and 7,

which were about designing data structures that are safe for concurrent access. As you've seen in section 8.2, the layout of the data used by a single thread can have an impact, even if that data isn't shared with any other threads.

The key things to bear in mind when designing your data structures for multithreaded performance are *contention*, *false sharing*, and *data proximity*. All three of these can have a big impact on performance, and you can often improve things by altering the data layout or changing which data elements are assigned to which thread. First off, let's look at an easy win: dividing array elements between threads.

8.3.1 Dividing array elements for complex operations

Suppose you're doing some heavy-duty math, and you need to multiply two large square matrices together. To multiply matrices, you multiply each element in the first row of the first matrix with the corresponding element of the first column of the second matrix and add up the products to give the top-left element of the result. You then repeat this with the second row and the first column to give the second element in the first column of the result, and with the first row and second column to give the first element in the second column of the result, and so forth. This is shown in figure 8.3; the highlighting shows that the second row of the first matrix is paired with the third column of the second matrix to give the entry in the second row of the third column of the result.

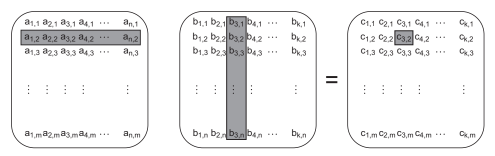


Figure 8.3 Matrix multiplication

Now let's assume that these are *large* matrices with several thousand rows and columns, in order to make it worthwhile to use multiple threads to optimize the multiplication. Typically, a nonsparse matrix is represented by a big array in memory, with all the elements of the first row followed by all the elements of the second row, and so forth. To multiply your matrices you have three of these huge arrays. In order to get optimal performance, you need to pay careful attention to the data access patterns, particularly the writes to the third array.

There are many ways you can divide the work between threads. Assuming you have more rows/columns than available processors, you could have each thread calculate the values for a number of columns in the result matrix, or have each thread calculate

the results for a number of rows, or even have each thread calculate the results for a rectangular subset of the matrix.

Back in sections 8.2.3 and 8.2.4, you saw that it's better to access contiguous elements from an array rather than values all over the place, because this reduces cache usage and the chance of false sharing. If you have each thread compute a set of columns, it needs to read every value from the first matrix and the values from the corresponding columns in the second matrix, but you only have to write the column values. Given that the matrices are stored with the rows contiguous, this means that you're accessing N elements from the first row, N elements from the second, and so forth (where N is the number of columns you're processing). Because other threads will be accessing the other elements of each row, it's clear that you ought to be accessing adjacent columns, so the N elements from each row are adjacent, and you minimize false sharing. If the space occupied by your N elements is an exact number of cache lines, there'll be no false sharing because threads will be working on separate cache lines.

On the other hand, if you have each thread compute a set of rows, then it needs to read every value from the second matrix and the values from the corresponding rows of the first matrix, but it only has to write the row values. Because the matrices are stored with the rows contiguous, you're now accessing all elements from N rows. If you again choose adjacent rows, this means that the thread is now the only thread writing to those N rows; it has a contiguous block of memory that's not touched by any other thread. This is likely an improvement over having each thread compute a set of columns, because the only possibility of false sharing is for the last few elements of one block with the first few of the next, but it's worth timing it on the target architecture to confirm.

What about your third option—dividing into rectangular blocks? This can be viewed as dividing into columns and then dividing into rows. As such, it has the same false-sharing potential as division by columns. If you can choose the number of columns in the block to avoid this possibility, there's an advantage to rectangular division from the read side: you don't need to read the entirety of either source matrix. You only need to read the values corresponding to the rows and columns of the target rectangle. To look at this in concrete terms, consider multiplying two matrices that have 1,000 rows and 1,000 columns. That's 1 million elements. If you have 100 processors, they can compute 10 rows each for a nice round 10,000 elements. But to calculate the results of those 10,000 elements, they need to access the entirety of the second matrix (1 million elements) plus the 10,000 elements from the corresponding rows in the first matrix, for a grand total of 1,010,000 elements. On the other hand, if they each compute a block of 100 elements by 100 elements (which is still 10,000 elements total), they need to access the values from 100 rows of the first matrix $(100 \times 1,000 =$ 100,000 elements) and 100 columns of the second matrix (another 100,000). This is only 200,000 elements, which is a five-fold reduction in the number of elements read. If you're reading fewer elements, there's less chance of a cache miss and the potential for greater performance.

It may therefore be better to divide the result matrix into small, square or almost-square blocks rather than have each thread compute the entirety of a small number of rows. You can adjust the size of each block at runtime, depending on the size of the matrices and the available number of processors. As ever, if performance is important, it's vital to profile various options on the target architecture, and check the literature relevant to the field—I make no claim that these are the only or best options if you are doing matrix multiplication

Chances are you're not doing matrix multiplication, so how does this apply to you? The same principles apply to any situation where you have large blocks of data to divide between threads; look at all the aspects of the data access patterns carefully, and identify the potential causes of performance hits. There may be similar circumstances in your problem domain where changing the division of work can improve performance without requiring any change to the basic algorithm.

OK, so we've looked at how access patterns in arrays can affect performance. What about other types of data structures?

8.3.2 Data access patterns in other data structures

Fundamentally, the same considerations apply when trying to optimize the data access patterns of other data structures as when optimizing access to arrays:

- Try to adjust the data distribution between threads so that data that's close together is worked on by the same thread.
- Try to minimize the data required by any given thread.
- Try to ensure that data accessed by separate threads is sufficiently far apart to avoid false sharing using std::hardware_destructive_interference_size as a guide.

That's not easy to apply to other data structures. For example, binary trees are inherently difficult to subdivide in any unit other than a subtree, which may or may not be useful, depending on how balanced the tree is and how many sections you need to divide it into. Also, the nature of the trees means that the nodes are likely dynamically allocated and thus end up in different places on the heap.

Now, having data end up in different places on the heap isn't a particular problem in itself, but it does mean that the processor has to keep more things in cache. This can be beneficial. If multiple threads need to traverse the tree, then they all need to access the tree nodes, but if the tree nodes only contain *pointers* to the real data held at the node, then the processor only has to load the data from memory if it's needed. If the data is being modified by the threads that need it, this can avoid the performance hit of false sharing between the node data itself and the data that provides the tree structure.

There's a similar issue with data protected by a mutex. Suppose you have a simple class that contains a few data items and a mutex used to protect accesses from multiple threads. If the mutex and the data items are close together in memory, this is ideal for

a thread that acquires the mutex; the data it needs may already be in the processor cache, because it was loaded in order to modify the mutex. But there's also a downside: if other threads try to lock the mutex while it's held by the first thread, they'll need access to that memory. Mutex locks are typically implemented as a read-modify-write atomic operation on a memory location within the mutex to try to acquire the mutex, followed by a call to the operating system kernel if the mutex is already locked. This read-modify-write operation may cause the data held in the cache by the thread that owns the mutex to be invalidated. As far as the mutex goes, this isn't a problem; that thread isn't going to touch the mutex until it unlocks it. But if the mutex shares a cache line with the data being used by the thread, the thread that owns the mutex can take a performance hit because another thread tried to lock the mutex!

One way to test whether this kind of false sharing is a problem is to add huge blocks of padding between the data elements that can be concurrently accessed by different threads. For example, you can use

```
struct protected_data
{
    std::matex m;
    char padding[std::hardware_destructive_interference_size];
    my_data data_to_protect;
};

to test the mutex contention issue or

struct my_data
{
    data_item1 d1;
    data_item2 d2;
    char padding[std::hardware_destructive_interference_size];
};

my_data some_array[256];
If std::hardware_destructive_interference_size is not available with your compiler, you could use something like 65536 bytes which is likely to be orders of magnitude larger than a cache line
    std::matex m;
    char padding[std::hardware_destructive_interference_size];
};

my_data some_array[256];
```

to test for false sharing of array data. If this improves the performance, you know that false sharing was a problem, and you can either leave the padding in or work to eliminate the false sharing in another way by rearranging the data accesses.

There's more than the data access patterns to consider when designing for concurrency, so let's look at some of these additional considerations.

8.4 Additional considerations when designing for concurrency

So far in this chapter we've looked at ways of dividing work between threads, factors affecting performance, and how these factors affect your choice of data access patterns and data structures. There's more to designing code for concurrency than that, though. You also need to consider things such as exception safety and scalability. Code is said to be *scalable* if the performance (whether in terms of reduced speed of execution

or increased throughput) increases as more processing cores are added to the system. Ideally, the performance increase is linear, so a system with 100 processors performs 100 times better than a system with one processor.

Although code can work even if it isn't scalable—a single-threaded application is certainly not scalable, for example—exception safety is a matter of correctness. If your code isn't exception-safe, you can end up with broken invariants or race conditions, or your application might terminate unexpectedly because an operation threw an exception. With this in mind, we'll look at exception safety first.

8.4.1 Exception safety in parallel algorithms

Exception safety is an essential aspect of good C++ code, and code that uses concurrency is no exception. In fact, parallel algorithms often require that you take more care with exceptions than normal sequential algorithms. If an operation in a sequential algorithm throws an exception, the algorithm only has to worry about ensuring that it tidies up after itself to avoid resource leaks and broken invariants; it can merrily allow the exception to propagate to the caller for them to handle. By contrast, in a parallel algorithm many of the operations will be running on separate threads. In this case, the exception can't be allowed to propagate because it's on the wrong call stack. If a function spawned on a new thread exits with an exception, the application is terminated.

As a concrete example, let's revisit the parallel_accumulate function from listing 2.9, which is reproduced here.

Listing 8.2 A naive parallel version of std::accumulate (from listing 2.9)

```
template<typename Iterator, typename T>
struct accumulate block
   void operator()(Iterator first,Iterator last,T& result)
        result=std::accumulate(first,last,result);
                                                     □
template<typename Iterator, typename T>
T parallel accumulate(Iterator first,Iterator last,T init)
   unsigned long const length=std::distance(first,last);
    if(!length)
       return init;
   unsigned long const min_per_thread=25;
   unsigned long const max threads=
        (length+min_per_thread-1)/min_per_thread;
   unsigned long const hardware threads=
        std::thread::hardware concurrency();
   unsigned long const num threads=
        std::min(hardware_threads!=0?hardware_threads:2,max_threads);
   unsigned long const block size=length/num threads;
   std::vector<T> results(num threads);
```

```
std::vector<std::thread> threads(num threads-1);
     Iterator block start=first;
     for(unsigned long i=0;i<(num threads-1);++i)</pre>
         Iterator block end=block start;
         std::advance(block end,block size);
         threads[i] = std::thread(
             accumulate block<Iterator,T>(),
             block start,block end,std::ref(results[i]));
8—⊳
         block start=block end;
     accumulate block<Iterator, T>()(
         block start,last,results[num threads-1]);
     std::for_each(threads.begin(),threads.end(),
         std::mem fn(&std::thread::join));
     return std::accumulate(results.begin(),results.end(),init);
 }
```

Now let's go through and identify the places where an exception can be thrown: anywhere where you call a function you know can throw or you perform an operation on a user-defined type that may throw.

First up, you have the call to distance 2, which performs operations on the user-supplied iterator type. Because you haven't yet done any work, and this is on the calling thread, it's fine. Next up, you have the allocation of the results vector 3 and the threads vector 4. Again, these are on the calling thread, and you haven't done any work or spawned any threads, so this is fine. If the construction of threads throws, the memory allocated for results will have to be cleaned up, but the destructor will take care of that for you.

Skipping over the initialization of block_start ⑤, because that's similarly safe, you come to the operations in the thread-spawning loop, ⑥, ⑦, and ⑧. Once you've been through the creation of the first thread at ⑦, you're in trouble if you throw any exceptions; the destructors of your new std::thread objects will call std::terminate and abort your program. This isn't a good place to be.

The call to accumulate_block ①, can potentially throw, with similar consequences; your thread objects will be destroyed and call std::terminate. On the other hand, the final call to std::accumulate ① can throw without causing any hardship, because all the threads have been joined by this point.

That's it for the main thread, but there's more: the calls to accumulate_block on the new threads might throw at ①. There aren't any catch blocks, so this exception will be left unhandled and cause the library to call std::terminate() to abort the application.

In case it's not glaringly obvious, this code isn't exception-safe.

ADDING EXCEPTION SAFETY

OK, so we've identified all the possible throw points and the nasty consequences of exceptions. What can you do about it? Let's start by addressing the issue of the exceptions thrown on your new threads.

You encountered the tool for this job in chapter 4. If you look carefully at what you're trying to achieve with new threads, it's apparent that you're trying to calculate a result to return while allowing for the possibility that the code might throw an exception. This is *precisely* what the combination of std::packaged_task and std::future is designed for. If you rearrange your code to use std::packaged_task, you end up with the following code.

Listing 8.3 A parallel version of std::accumulate using std::packaged task

template<typename Iterator,typename T>

```
struct accumulate block
   T operator()(Iterator first,Iterator last)
        return std::accumulate(first,last,T());
};
template<typename Iterator, typename T>
T parallel accumulate(Iterator first, Iterator last, T init)
   unsigned long const length=std::distance(first,last);
   if(!length)
        return init;
   unsigned long const min per thread=25;
   unsigned long const max threads=
        (length+min per thread-1)/min per thread;
   unsigned long const hardware threads=
        std::thread::hardware concurrency();
   unsigned long const num_threads=
        std::min(hardware threads!=0?hardware threads:2,max threads);
   unsigned long const block size=length/num threads;
    std::vector<std::future<T> > futures(num threads-1);
    std::vector<std::thread> threads(num threads-1);
    Iterator block start=first;
    for(unsigned long i=0;i<(num_threads-1);++i)</pre>
        Iterator block end=block start;
        std::advance(block end, block size);
        std::packaged task<T(Iterator,Iterator)> task(
            accumulate block<Iterator, T>());
 futures[i]=task.get_future();
        threads[i]=std::thread(std::move(task),block start,block end); <---6
        block start=block end;
   T last result=accumulate block<Iterator,T>()(block start,last);
    std::for each(threads.begin(),threads.end(),
        std::mem fn(&std::thread::join));
   T result=init;
   for(unsigned long i=0;i<(num threads-1);++i)</pre>
        result+=futures[i].get(); ←9
```

The first change is that the function call operator of accumulate_block now returns the result directly, rather than taking a reference to somewhere to store it ①. You're using std::packaged_task and std::future for the exception safety, so you can use it to transfer the result too. This does require that you explicitly pass a default-constructed T in the call to std::accumulate ②, rather than reusing the supplied result value, but that's a minor change.

The next change is that rather than having a vector of results, you have a vector of futures 3 to store an std::future<T> for each spawned thread. In the thread-spawning loop, you first create a task for accumulate_block 4. std::packaged _task<T(Iterator, Iterator) > declares a task that takes two Iterators and returns a T, which is what your function does. You then get the future for that task 5 and run that task on a new thread, passing in the start and end of the block to process 6. When the task runs, the result will be captured in the future, as will any exception thrown.

Because you've been using futures, you don't have a result array, so you must store the result from the final block in a variable 7, rather than in a slot in the array. Also, because you have to get the values out of the futures, it's now simpler to use a basic for loop rather than std::accumulate, starting with the supplied initial value 3 and adding in the result from each future 9. If the corresponding task threw an exception, this will have been captured in the future and will now be thrown again by the call to get(). Finally, you add the result from the last block 10 before returning the overall result to the caller.

So, that's removed one of the potential problems: exceptions thrown in the worker threads are rethrown in the main thread. If more than one of the worker threads throws an exception, only one will be propagated, but that's not too big a deal. If it matters, you can use something like std::nested_exception to capture all the exceptions and throw that instead.

The remaining problem is the leaking threads if an exception is thrown between when you spawn the first thread and when you've joined with them all. The simplest solution is to catch any exceptions, join with the threads that are still <code>joinable()</code>, and rethrow the exception:

```
try
{
    for(unsigned long i=0;i<(num_threads-1);++i)
    {
        // ... as before
    }
    T last_result=accumulate_block<Iterator,T>()(block_start,last);
    std::for_each(threads.begin(),threads.end(),
        std::mem_fn(&std::thread::join));
}
```

```
catch(...)
{
    for(unsigned long i=0;i<(num_thread-1);++i)
    {
        if(threads[i].joinable())
            thread[i].join();
    }
    throw;
}</pre>
```

Now this works. All the threads will be joined, no matter how the code leaves the block. But try-catch blocks are ugly, and you have duplicate code. You're joining the threads both in the "normal" control flow *and* in the catch block. Duplicate code is rarely a good thing, because it means more places to change. Instead, let's extract this out into the destructor of an object; it is, after all, the idiomatic way of cleaning up resources in C++. Here's your class:

This is similar to your thread_guard class from listing 2.3, except it's extended for the whole vector of threads. You can then simplify your code as follows.

Listing 8.4 An exception-safe parallel version of std::accumulate

```
template<typename Iterator,typename T>
T parallel_accumulate(Iterator first,Iterator last,T init)
{
    unsigned long const length=std::distance(first,last);
    if(!length)
        return init;
    unsigned long const min_per_thread=25;
    unsigned long const max_threads=
        (length+min_per_thread-1)/min_per_thread;
    unsigned long const hardware_threads=
        std::thread::hardware_concurrency();
    unsigned long const num_threads=
        std::min(hardware_threads!=0?hardware_threads:2,max_threads);
    unsigned long const block size=length/num threads;
```

```
std::vector<std::future<T> > futures(num threads-1);
   std::vector<std::thread> threads(num threads-1);
   join threads joiner(threads);
   Iterator block start=first;
   for(unsigned long i=0;i<(num threads-1);++i)</pre>
        Iterator block end=block start;
        std::advance(block end, block size);
        std::packaged task<T(Iterator,Iterator) > task(
            accumulate block<Iterator,T>());
        futures[i] = task.get future();
        threads[i] = std::thread(std::move(task),block start,block end);
        block start=block end;
   T last result=accumulate block<Iterator, T>() (block start, last);
   T result=init;
   for(unsigned long i=0;i<(num threads-1);++i)</pre>
                                     √2
        result+=futures[i].get();
   result += last result;
   return result;
}
```

Once you've created your container of threads, you create an instance of your new class 1 to join with all the threads on exit. You can then remove your explicit join loop, safe in the knowledge that the threads will be joined however the function exits. Note that the calls to futures [i].get() 2 will block until the results are ready, so you don't need to have explicitly joined with the threads at this point. This is unlike the original from listing 8.2, where you needed to have joined with the threads to ensure that the results vector was correctly populated. Not only do you get exceptionsafe code, but your function is shorter because you've extracted the join code into your new (reusable) class.

EXCEPTION SAFETY WITH STD::ASYNC()

Now that you've seen what's required for exception safety when explicitly managing the threads, let's take a look at the same thing done with std::async(). As you've already seen, in this case the library takes care of managing the threads for you, and any threads spawned are completed when the future is ready. The key thing to note for exception safety is that if you destroy the future without waiting for it, the destructor will wait for the thread to complete. This neatly avoids the problem of leaked threads that are still executing and holding references to the data. The next listing shows an exception-safe implementation using std::async().

Listing 8.5 An exception-safe parallel version of std::accumulate using std::async

```
template<typename Iterator,typename T>
T parallel_accumulate(Iterator first,Iterator last,T init)
{
   unsigned long const length=std::distance(first,last); <---1</pre>
```

This version uses a recursive division of the data rather than pre-calculating the division of the data into chunks, but it's a whole lot simpler than the previous version, and it's still exception-safe. As before, you start by finding the length of the sequence ①, and if it's smaller than the maximum chunk size, you resort to calling std::accumulate directly ②. If there are more elements than your chunk size, you find the midpoint ③ and then spawn an asynchronous task to handle that half ④. The second half of the range is handled with a direct recursive call ⑤, and then the results from the two chunks are added together ⑥. The library ensures that the std::async calls make use of the hardware threads that are available without creating an overwhelming number of threads. Some of the "asynchronous" calls will be executed synchronously in the call to get () ⑥.

The beauty of this is that not only can it take advantage of the hardware concurrency, but it's also trivially exception-safe. If an exception is thrown by the recursive call **5**, the future created from the call to std::async **4** will be destroyed as the exception propagates. This will in turn wait for the asynchronous task to finish, avoiding a dangling thread. On the other hand, if the asynchronous call throws, this is captured by the future, and the call to get () **6** will rethrow the exception.

What other considerations do you need to take into account when designing concurrent code? Let's look at *scalability*. How much does the performance improve if you move your code to a system with more processors?

8.4.2 Scalability and Amdahl's law

Scalability is all about ensuring that your application can take advantage of additional processors in the system it's running on. At one extreme you have a single-threaded application that's completely unscalable; even if you add 100 processors to your system, the performance will remain unchanged. At the other extreme you have something like the SETI@Home (http://setiathome.ssl.berkeley.edu/) project, which is designed to take advantage of thousands of additional processors (in the form of individual computers added to the network by users) as they become available.

For any given multithreaded program, the number of threads that are performing useful work will vary as the program runs. Even if every thread is doing useful work for the entirety of its existence, the application may initially have only one thread, which will then have the task of spawning all the others. But even that's a highly unlikely scenario. Threads often spend time waiting for each other or waiting for I/O operations to complete.

Every time one thread has to wait for something (whatever that something is), unless there's another thread ready to take its place on the processor, you have a processor sitting idle that could be doing useful work.

A simplified way of looking at this is to divide the program into "serial" sections where only one thread is doing any useful work and "parallel" sections where all the available processors are doing useful work. If you run your application on a system with more processors, the "parallel" sections will theoretically be able to complete more quickly, because the work can be divided between more processors, whereas the "serial" sections will remain serial. Under such a simplified set of assumptions, you can therefore estimate the potential performance gain to be achieved by increasing the number of processors: if the "serial" sections constitute a fraction, fs, of the program, then the performance gain, P, from using N processors can be estimated as

$$P = \frac{1}{f_s + \frac{1 - f_s}{N}}$$

This is *Amdahl's law*, which is often cited when talking about the performance of concurrent code. If everything can be parallelized, so the serial fraction is 0, the speedup is *N*. Alternatively, if the serial fraction is one-third, even with an infinite number of processors you're not going to get a speedup of more than 3.

But this paints a naive picture, because tasks are rarely infinitely divisible in the way that would be required for the equation to hold, and it's also rare for everything to be CPU-bound in the way that's assumed. As you've seen, threads may wait for many things while executing.

One thing that's clear from Amdahl's law is that when you're using concurrency for performance, it's worth looking at the overall design of the application to maximize the potential for concurrency and ensure that there's always useful work for the processors to be doing. If you can reduce the size of the "serial" sections or reduce the potential for threads to wait, you can improve the potential for performance gains on systems with more processors. Alternatively, if you can provide more data for the system to process, and thus keep the parallel sections primed with work, you can reduce the serial fraction and increase the performance gain, *P*.

Scalability is about reducing the time it takes to perform an action or increasing the amount of data that can be processed in a given time as more processors are added. Sometimes these are equivalent (you can process more data if each element is processed faster), but not always. Before choosing the techniques to use for dividing work between

threads, it's important to identify which of these aspects of scalability are important to you.

I mentioned at the beginning of this section that threads don't always have useful work to do. Sometimes they have to wait for other threads, or for I/O to complete, or for something else. If you give the system something useful to do during this wait, you can effectively "hide" the waiting.

8.4.3 Hiding latency with multiple threads

For most of the discussions of the performance of multithreaded code, we've been assuming that the threads are running "flat out" and always have useful work to do when they're running on a processor. This is not true; in application code, threads frequently block while waiting for something. For example, they may be waiting for some I/O to complete, waiting to acquire a mutex, waiting for another thread to complete some operation and notify a condition variable or populate a future, or even sleeping for a period of time.

Whatever the reason for the waits, if you have only as many threads as there are physical processing units in the system, having blocked threads means you're wasting CPU time. The processor that would otherwise be running a blocked thread is instead doing nothing. Consequently, if you know that one of your threads is likely to spend a considerable portion of its time waiting around, you can make use of that spare CPU time by running one or more additional threads.

Consider a virus-scanner application, which divides the work across threads using a pipeline. The first thread searches the filesystem for files to check and puts them in a queue. Meanwhile, another thread takes filenames from the queue, loads the files, and scans them for viruses. You know that the thread searching the filesystem for files to scan is definitely going to be I/O-bound, so you make use of the "spare" CPU time by running an additional scanning thread. You'd then have one file-searching thread and as many scanning threads as there are physical cores or processors in the system. Because the scanning thread may also have to read significant portions of the files off the disk in order to scan them, it might make sense to have even more scanning threads. But at some point there'll be too many threads, and the system will slow down again as it spends more and more time task switching, as described in section 8.2.5.

As ever, this is an optimization, so it's important to measure performance before and after any change in the number of threads; the optimal number of threads will be highly dependent on the nature of the work being done and the percentage of time the thread spends waiting.

Depending on the application, it might be possible to use up this spare CPU time without running additional threads. For example, if a thread is blocked because it's waiting for an I/O operation to complete, it might make sense to use asynchronous I/O if that's available, and then the thread can perform other useful work while the I/O is performed in the background. In other cases, if a thread is waiting for another thread to perform an operation, then rather than blocking, the waiting thread might

be able to perform that operation itself, as you saw with the lock-free queue in chapter 7. In an extreme case, if a thread is waiting for a task to be completed and that task hasn't yet been started by any thread, the waiting thread might perform the task in entirety itself or another task that's incomplete. You saw an example of this in listing 8.1, where the sort function repeatedly tries to sort outstanding chunks as long as the chunks it needs are not yet sorted.

Rather than adding threads to ensure that all available processors are being used, sometimes it pays to add threads to ensure that external events are handled in a timely manner to increase the *responsiveness* of the system.

8.4.4 Improving responsiveness with concurrency

Most modern graphical user interface frameworks are *event-driven*; the user performs actions on the user interface by pressing keys or moving the mouse, which generate a series of events or messages that the application then handles. The system may also generate messages or events on its own. In order to ensure that all events and messages are correctly handled, the application typically has an event loop that looks like this:

```
while(true)
{
    event_data event=get_event();
    if(event.type==quit)
        break;
    process(event);
}
```

Obviously, the details of the API will vary, but the structure is generally the same: wait for an event, do whatever processing is necessary to handle it, and then wait for the next one. If you have a single-threaded application, this can make long-running tasks hard to write, as described in section 8.1.3. In order to ensure that user input is handled in a timely manner, get_event() and process() must be called with reasonable frequency, whatever the application is doing. This means that either the task must periodically suspend itself and return control to the event loop, or the get_event()/process() code must be called from within the code at convenient points. Either option complicates the implementation of the task.

By separating the concerns with concurrency, you can put the lengthy task on a whole new thread and leave a dedicated GUI thread to process the events. The threads can then communicate through simple mechanisms rather than having to somehow mix the event-handling code in with the task code. The following listing shows a simple outline for this separation.

Listing 8.6 Separating GUI thread from task thread

```
std::thread task_thread;
std::atomic<bool> task_cancelled(false);
void gui thread()
```

```
while(true)
        event data event=get event();
        if(event.type==quit)
            break;
        process (event);
void task()
    while(!task complete() && !task cancelled)
        do_next_operation();
    if(task cancelled)
        perform cleanup();
    else
        post gui event(task complete);
void process(event data const& event)
    switch (event.type)
    case start task:
       task cancelled=false;
        task thread=std::thread(task);
       break;
    case stop task:
       task cancelled=true;
        task_thread.join();
       break:
    case task complete:
        task thread.join();
        display results();
        break;
    default:
       //...
}
```

By separating the concerns in this way, the user thread is always able to respond to the events in a timely fashion, even if the task takes a long time. This responsiveness is often key to the user experience when using an application; applications that completely lock up whenever a particular operation is being performed (whatever that may be) are inconvenient to use. By providing a dedicated event-handling thread, the GUI can handle GUI-specific messages (such as resizing or repainting the window) without interrupting the execution of the time-consuming processing, while still passing on the relevant messages where they *do* affect the long-running task.

So far in this chapter you've had a thorough look at the issues that need to be considered when designing concurrent code. Taken as a whole, these can be quite overwhelming, but as you get used to working with your "multithreaded programming hat" on, most of them will become second nature. If these considerations are new to you, hopefully they'll become clearer as you look at how they impact some concrete examples of multithreaded code.

8.5 Designing concurrent code in practice

When designing concurrent code for a particular task, the extent to which you'll need to consider each of the issues described previously will depend on the task. To demonstrate how they apply, we'll look at the implementation of parallel versions of three functions from the C++ Standard Library. This will give you a familiar basis on which to build, while providing a platform for looking at the issues. As a bonus, we'll also have usable implementations of the functions, which could be used to help with parallelizing a larger task.

I've primarily selected these implementations to demonstrate particular techniques rather than to be state-of-the-art implementations; more advanced implementations that make better use of the available hardware concurrency may be found in the academic literature on parallel algorithms or in specialist multithreading libraries such as Intel's Threading Building Blocks (http://threadingbuildingblocks.org/).

Conceptually, the simplest parallel algorithm is a parallel version of std::for_each, so we'll start with that.

8.5.1 A parallel implementation of std::for_each

std::for_each is simple in concept; it calls a user-supplied function on every element in a range in turn. The big difference between a parallel implementation and the sequential std::for_each is the order of the function calls. std::for_each calls the function with the first element in the range, then the second, and so on, whereas with a parallel implementation there's no guarantee as to the order in which the elements will be processed, and they may (indeed, we hope they will) be processed concurrently.

To implement a parallel version of this, you need to divide the range into sets of elements to process on each thread. You know the number of elements in advance, so you can divide the data before processing begins (section 8.1.1). We'll assume that this is the only parallel task running, so you can use std::thread::hardware_concurrency() to determine the number of threads. You also know that the elements can be processed entirely independently, so you can use contiguous blocks to avoid false sharing (section 8.2.3).

This algorithm is similar in concept to the parallel version of std::accumulate described in section 8.4.1, but rather than computing the sum of each element, you merely have to apply the specified function. Although you might imagine this would greatly simplify the code, because there's no result to return, if you want to pass on

exceptions to the caller, you still need to use the std::packaged_task and std::future mechanisms to transfer the exception between threads. A sample implementation is shown here.

Listing 8.7 A parallel version of std::for each

```
template<typename Iterator, typename Func>
void parallel for each(Iterator first,Iterator last,Func f)
    unsigned long const length=std::distance(first,last);
    if(!length)
        return;
    unsigned long const min per thread=25;
    unsigned long const max threads=
        (length+min per thread-1)/min per thread;
    unsigned long const hardware threads=
        std::thread::hardware concurrency();
    unsigned long const num threads=
        std::min(hardware threads!=0?hardware threads:2,max threads);
    unsigned long const block size=length/num threads;
    std::vector<std::future<void> > futures(num threads-1);
    std::vector<std::thread> threads(num threads-1);
    join threads joiner(threads);
    Iterator block start=first;
    for (unsigned long i=0;i<(num threads-1);++i)
        Iterator block end=block start;
        std::advance(block end, block size);
        std::packaged task<void(void) > task(
            [=]()
                std::for each(block start,block end,f);
        futures[i] =task.get_future();
        threads[i] = std::thread(std::move(task));
        block start=block end;
    std::for each(block start,last,f);
    for(unsigned long i=0;i<(num threads-1);++i)</pre>
        futures[i].get();
}
```

The basic structure of the code is identical to that of listing 8.4, which is unsurprising. The key difference is that the futures vector stores std::future<void> ①, because the worker threads don't return a value, and a simple lambda function that invokes the function f on the range from block_start to block_end is used for the task ②. This avoids having to pass the range into the thread constructor ③. Because the worker threads don't return a value, the calls to futures[i].get() ④ provide a means of retrieving any exceptions thrown on the worker threads; if you don't want to pass on the exceptions, you could omit this.

Just as your parallel implementation of std::accumulate could be simplified using std::async, so can your parallel_for_each. This implementation follows.

Listing 8.8 A parallel version of std::for each using std::async

```
template<typename Iterator, typename Func>
void parallel for each(Iterator first,Iterator last,Func f)
    unsigned long const length=std::distance(first,last);
    if(!length)
        return;
    unsigned long const min per thread=25;
    if(length<(2*min_per_thread))</pre>
        std::for each(first,last,f);
    else
        Iterator const mid_point=first+length/2;
        std::future<void> first half=
                                                           √
            std::async(&parallel for each<Iterator,Func>,
                       first,mid_point,f);
        parallel for each (mid point, last, f);
        first half.get();
}
```

As with your std::async-based parallel_accumulate from listing 8.5, you split the data recursively rather than before execution, because you don't know how many threads the library will use. As before, you divide the data in half at each stage, running one half asynchronously 2 and the other directly 3, until the remaining data is too small to be worth dividing, in which case you defer to std::for_each 1. Again, the use of std::async and the get() member function of std::future 4 provides the exception propagation semantics.

Let's move on from algorithms that must perform the same operation on each element (of which there are several; std::count and std::replace spring to mind, for starters) to a slightly more complicated example in the shape of std::find.

8.5.2 A parallel implementation of std::find

std::find is a useful algorithm to consider next because it's one of several algorithms that can complete without every element having been processed. For example, if the first element in the range matches the search criterion, there's no need to examine any other elements. As you'll see shortly, this is an important property for performance, and it has direct consequences for the design of the parallel implementation. It's a particular example of how data access patterns can affect the design of your code (section 8.3.2). Other algorithms in this category include std::equal and std::any of.

If you and your partner were searching for an old photograph through the boxes of keepsakes in your attic, you wouldn't let them continue searching if you found the

photograph. Instead, you'd let them know you'd found the photograph (perhaps by shouting, "Found it!"), so that they could stop searching and move on to something else. The nature of many algorithms requires that they process every element, so they have no equivalent to shouting, "Found it!" For algorithms such as std::find, the ability to complete "early" is an important property and not something to squander. You therefore need to design your code to make use of it—to interrupt the other tasks in some way when the answer is known, so that the code doesn't have to wait for the other worker threads to process the remaining elements.

If you don't interrupt the other threads, the serial version may outperform your parallel implementation, because the serial algorithm can stop searching and return once a match is found. If, for example, the system can support four concurrent threads, each thread will have to examine one quarter of the elements in the range, and your naive parallel implementation would take approximately one quarter of the time a single thread would take to check every element. If the matching element lies in the first quarter of the range, the sequential algorithm will return first, because it doesn't need to check the remainder of the elements.

One way in which you can interrupt the other threads is by making use of an atomic variable as a flag and checking the flag after processing every element. If the flag is set, one of the other threads has found a match, so you can cease processing and return. By interrupting the threads in this way, you preserve the property that you don't have to process every value and improve the performance compared to the serial version in more circumstances. The downside to this is that atomic loads can be slow operations, so this can impede the progress of each thread.

Now you have two choices as to how to return the values and how to propagate any exceptions. You can use an array of futures, std::packaged_task, for transferring the values and exceptions, and then process the results back in the main thread; or you can use std::promise to set the final result directly from the worker threads. It all depends on how you want to handle exceptions from the worker threads. If you want to stop on the first exception (even if you haven't processed all elements), you can use std::promise to set both the value and the exception. On the other hand, if you want to allow the other workers to keep searching, you can use std::packaged_task, store all the exceptions, and then rethrow one of them if a match isn't found.

In this case I've opted to use std::promise because the behavior matches that of std::find more closely. One thing to watch out for here is the case where the element being searched for isn't in the supplied range. You therefore need to wait for all the threads to finish *before* getting the result from the future. If you block on the future, you'll be waiting forever if the value isn't there. The result is shown here.

Listing 8.9 An implementation of a parallel find algorithm

```
void operator()(Iterator begin, Iterator end,
                    MatchType match,
                     std::promise<Iterator>* result,
                     std::atomic<bool>* done_flag)
        try
            for(;(begin!=end) && !done flag->load();++begin)
                 if(*begin==match)
                     result->set value(begin);
                     done_flag->store(true);
                     return;
        catch(...)
            try
                 result->set_exception(std::current_exception());
                 done flag->store(true);
            catch(...)
            {}
        }
    }
};
unsigned long const length=std::distance(first,last);
if(!length)
    return last;
unsigned long const min per thread=25;
unsigned long const max_threads=
    (length+min per thread-1)/min per thread;
unsigned long const hardware_threads=
    std::thread::hardware concurrency();
unsigned long const num threads=
    std::min(hardware threads!=0?hardware threads:2,max threads);
unsigned long const block size=length/num threads;
std::promise<Iterator> result;
std::atomic<bool> done flag(false);
std::vector<std::thread> threads(num_threads-1);
    join threads joiner(threads);
    Iterator block start=first;
    for(unsigned long i=0;i<(num threads-1);++i)</pre>
        Iterator block_end=block_start;
        std::advance(block end,block size);
10—⊳
        threads[i] = std::thread(find element(),
                                block start, block end, match,
                                &result, &done flag);
        block start=block end;
```

```
}
find_element()(block_start,last,match,&result,&done_flag); 
}
if(!done_flag.load()) 
{
    return last;
}
return result.get_future().get(); 
}
```

The main body of listing 8.9 is similar to the previous examples. This time, the work is done in the function call operator of the local find_element class ①. This loops through the elements in the block it's been given, checking the flag at each step ②. If a match is found, it sets the final result value in the promise ③, and then sets the done_flag ④ before returning.

If an exception is thrown, this is caught by the catchall handler ⑤, and you try to store the exception in the promise ⑥ before setting the done_flag. Setting the value on the promise might throw an exception if the promise is already set, so you catch and discard any exceptions that happen here ⑦.

This means that if a thread calling find_element either finds a match or throws an exception, all other threads will see done_flag set and will stop. If multiple threads find a match or throw at the same time, they'll race to set the result in the promise. But this is a benign race condition; whichever succeeds is nominally "first" and therefore an acceptable result.

Back in the main parallel_find function itself, you have the promise ③ and flag ② used to stop the search, both of which are passed in to the new threads along with the range to search ①. The main thread also uses find_element to search the remaining elements ②. As already mentioned, you need to wait for all threads to finish before you check the result, because there might not be any matching elements. You do this by enclosing the thread launching-and-joining code in a block ① so all threads are joined when you check the flag to see whether a match was found ③. If a match was found, you can get the result or throw the stored exception by calling get() on the std::future<Iterator> you can get from the promise ④.

Again, this implementation assumes that you're going to be using all available hardware threads or that you have some other mechanism to determine the number of threads to use for the upfront division of work between threads. As before, you can use std::async and recursive data division to simplify your implementation, while using the automatic scaling facility of the C++ Standard Library. An implementation of parallel_find using std::async is shown in the following listing.

Listing 8.10 An implementation of a parallel find algorithm using std::async



```
try
        unsigned long const length=std::distance(first,last);
        unsigned long const min per thread=25;
        if (length<(2*min per thread))
            for(;(first!=last) && !done.load();++first)
                                                             4
                if(*first==match)
                    done=true;
                    return first;
            return last;
        }
        else
            Iterator const mid point=first+(length/2);
            std::future<Iterator> async_result=
                std::async(&parallel find impl<Iterator,MatchType>,
                           mid point,last,match,std::ref(done));
            Iterator const direct result=
                    parallel find impl(first, mid point, match, done);
            return (direct result == mid point)?
                async_result.get():direct_result;
    }
    catch(...)
        done=true;
        throw;
template<typename Iterator,typename MatchType>
Iterator parallel find(Iterator first,Iterator last,MatchType match)
    std::atomic<bool> done(false);
    return parallel find impl(first, last, match, done);
}
```

The desire to finish early if you find a match means that you need to introduce a flag that is shared between all threads to indicate that a match has been found. This therefore needs to be passed in to all recursive calls. The simplest way to achieve this is by delegating to an implementation function ①, which takes an additional parameter—a reference to the done flag, which is passed in from the main entry point ②.

The core implementation then proceeds along familiar lines. In common with many of the implementations here, you set a minimum number of items to process on a single thread 2; if you can't cleanly divide into two halves of at least that size, you run everything on the current thread 3. The algorithm is a simple loop through the specified range, looping until you reach the end of the range or the done flag is set 4. If you do find a match, the done flag is set before returning 5. If you stop

searching either because you got to the end of the list, or because another thread set the done flag, you return last to indicate that no match was found here **6**.

If the range can be divided, you first find the midpoint **7** before using std::async to run the search in the second half of the range **8**, being careful to use std::ref to pass a reference to the done flag. In the meantime, you can search in the first half of the range by doing a direct recursive call **9**. Both the asynchronous call and the direct recursion may result in further subdivisions if the original range is big enough.

If the direct search returned mid_point, then it failed to find a match, so you need to get the result of the asynchronous search. If no result was found in that half, the result will be last, which is the correct return value to indicate that the value was not found ①. If the "asynchronous" call was deferred rather than truly asynchronous, it will run here in the call to get(); in these circumstances, the search of the top half of the range is skipped if the search in the bottom half was successful. If the asynchronous search is running on another thread, the destructor of the async_result variable will wait for the thread to complete, so you don't have any leaking threads.

As before, the use of std::async provides you with exception safety and exception-propagation features. If the direct recursion throws an exception, the future's destructor will ensure that the thread running the asynchronous call has terminated before the function returns, and if the asynchronous call throws, the exception is propagated through the get() call ①. The use of a try/catch block around the whole thing is only there to set the done flag on an exception and ensure that all threads terminate quickly if an exception is thrown ①. The implementation would still be correct without it but would keep checking elements until every thread was finished.

A key feature that both implementations of this algorithm share with the other parallel algorithms you've seen is that there's no longer the guarantee that items are processed in the sequence that you get from std::find. This is essential if you're going to parallelize the algorithm. You can't process elements concurrently if the order matters. If the elements are independent, it doesn't matter for things like parallel_for_each, but it means that your parallel_find might return an element toward the end of the range even when there's a match toward the beginning, which might be surprising if you're not expecting it.

OK, so you've managed to parallelize std::find. As I stated at the beginning of this section, there are other similar algorithms that can complete without processing every data element, and the same techniques can be used for those. We'll also look further at the issue of interrupting threads in chapter 9.

To complete our trio of examples, we'll go in a different direction and look at std::partial_sum. This algorithm doesn't get a lot of press, but it's an interesting algorithm to parallelize and highlights some additional design choices.

8.5.3 A parallel implementation of std::partial_sum

std::partial_sum calculates the running totals in a range, so each element is replaced by the sum of that element and all the elements prior to it in the original sequence. Thus the sequence 1, 2, 3, 4, 5 becomes 1, (1+2)=3, (1+2+3)=6, (1+2+3+4)=10, (1+2+3+4+5)=15. This is interesting to parallelize because you can't just divide the range into chunks and calculate each chunk independently. For example, the initial value of the first element needs to be added to every other element.

One approach to determining the partial sum of a range is to calculate the partial sum of individual chunks and then add the resulting value of the last element in the first chunk onto the elements in the next chunk, and so forth. If you have the elements 1, 2, 3, 4, 5, 6, 7, 8, 9 and you're splitting into three chunks, you get {1, 3, 6}, {4, 9, 15}, {7, 15, 24} in the first instance. If you then add 6 (the sum for the last element in the first chunk) onto the elements in the second chunk, you get {1, 3, 6}, {10, 15, 21}, {7, 15, 24}. Then you add the last element of the second chunk (21) onto the elements in the third and final chunk to get the final result: {1, 3, 6}, {10, 15, 21}, {28, 36, 55}.

As well as the original division into chunks, the addition of the partial sum from the previous block can also be parallelized. If the last element of each block is updated first, the remaining elements in a block can be updated by one thread while a second thread updates the next block, and so forth. This works well when there are many more elements in the list than processing cores, because each core has a reasonable number of elements to process at each stage.

If you have a lot of processing cores (as many or more than the number of elements), this doesn't work so well. If you divide the work among the processors, you end up working in pairs of elements at the first step. Under these conditions, this forward propagation of results means that many processors are left waiting, so you need to find some work for them to do. You can then take a different approach to the problem. Rather than doing the full forward propagation of the sums from one chunk to the next, you do a partial propagation: first sum adjacent elements as before, but then add those sums to those two elements away, then add the next set of results to the results from four elements away, and so forth. If you start with the same initial nine elements, you get 1, 3, 5, 7, 9, 11, 13, 15, 17 after the first round, which gives you the final results for the first two elements. After the second you then have 1, 3, 6, 10, 14, 18, 22, 26, 30, which is correct for the first four elements. After round three you have 1, 3, 6, 10, 15, 21, 28, 36, 44, which is correct for the first eight elements, and finally after round four you have 1, 3, 6, 10, 15, 21, 28, 36, 45, which is the final answer. Although there are more total steps than in the first approach, there's greater scope for parallelism if you have many processors; each processor can update one entry with each step.

Overall, the second approach takes $\log 2(N)$ steps of approximately N operations (one per processor), where N is the number of elements in the list. This compares to the first algorithm where each thread has to perform N/k operations for the initial partial sum of the chunk allocated to it and then further N/k operations to do the

forward propagation, where k is the number of threads. Thus the first approach is O(N), whereas the second is $O(N \log(N))$ in terms of the total number of operations. But if you have as many processors as list elements, the second approach requires only $\log(N)$ operations per processor, whereas the first serializes the operations when k gets large, because of the forward propagation. For small numbers of processing units, the first approach will therefore finish faster, whereas for massively parallel systems, the second will finish faster. This is an extreme example of the issues discussed in section 8.2.1.

Anyway, efficiency issues aside, let's look at some code. The following listing shows the first approach.

Listing 8.11 Calculating partial sums in parallel by dividing the problem

```
template<typename Iterator>
void parallel partial sum(Iterator first, Iterator last)
    typedef typename Iterator::value type value type;
    struct process_chunk
        void operator()(Iterator begin, Iterator last,
                        std::future<value_type>* previous_end_value,
                        std::promise<value type>* end value)
        {
            try
                Iterator end=last;
                std::partial sum(begin,end,begin);
                if (previous end value)
                    value type& addend=previous end value->get();
                    *last+=addend;
                    if (end value)
                    {
                         end_value->set_value(*last);
                    std::for each(begin, last, [addend] (value type& item)
                                       item+=addend;
                                   });
                else if (end value)
                    end_value->set_value(*last);
            catch(...)
                if(end value)
                    end value->set exception(std::current exception());
```

```
else
                     throw;
             }
     };
     unsigned long const length=std::distance(first,last);
     if(!length)
         return;
     unsigned long const min per thread=25;
     unsigned long const max threads=
         (length+min per thread-1)/min per thread;
     unsigned long const hardware_threads=
         std::thread::hardware concurrency();
     unsigned long const num threads=
         std::min(hardware threads!=0?hardware threads:2,max threads);
     unsigned long const block size=length/num threads;
     typedef typename Iterator::value type value type;
     std::vector<std::thread> threads(num_threads-1);
     std::vector<std::promise<value type> >
          end values(num threads-1);
     std::vector<std::future<value type> >
௰⊸⊳
         previous end values;
     previous end values.reserve(num threads-1);
     join_threads joiner(threads);
     Iterator block start=first;
     for(unsigned long i=0;i<(num threads-1);++i)</pre>
         Iterator block last=block start;
         std::advance(block last,block size-1);
         threads[i] = std::thread(process_chunk(),
                                block start, block last,
                                 (i!=0)?&previous end values[i-1]:0,
                                 &end values[i]);
         block start=block last;
         ++block start;
         previous end values.push back(end values[i].get future());
     Iterator final element=block start;
     std::advance(final element,std::distance(block start,last)-1);
   process chunk()(block start, final element,
                     (num threads>1)?&previous end values.back():0,
 }
```

In this instance, the general structure is the same as with the previous algorithms, dividing the problem into chunks, with a minimum chunk size per thread **1**. In this case, as well as the vector of threads **1**, you have a vector of promises **1**, which is used to store the value of the last element in the chunk, and a vector of futures **1**, which is used to retrieve the last value from the previous chunk. You can reserve the space for the futures **1** to avoid a reallocation while spawning threads, because you know how many you're going to have.

The main loop is the same as before, except this time you want the iterator that *points to* the last element in each block, rather than being the usual one past the end , so that you can do the forward propagation of the last element in each range. The processing is done in the process_chunk function object, which we'll look at shortly; the start and end iterators for this chunk are passed in as arguments alongside the future for the end value of the previous range (if any) and the promise to hold the end value of this range .

After you've spawned the thread, you can update the block start, remembering to advance it past that last element ①, and store the future for the last value in the current chunk into the vector of futures so it will be picked up next time around the loop ②.

Before you process the final chunk, you need to get an iterator for the last element (2), which you can pass in to process_chunk (2). std::partial_sum doesn't return a value, so you don't need to do anything once the final chunk has been processed. The operation is complete once all the threads have finished.

OK, now it's time to look at the process_chunk function object that does all the work ①. You start by calling std::partial_sum for the entire chunk, including the final element ②, but then you need to know if you're the first chunk or not ③. If you are *not* the first chunk, then there was a previous_end_value from the previous chunk, so you need to wait for that ④. In order to maximize the parallelism of the algorithm, you then update the last element first ⑤, so you can pass the value on to the next chunk (if there is one) ⑥. Once you've done that, you can use std::for_each and a simple lambda function ⑦, to update all the remaining elements in the range.

If there was *not* a previous_end_value, you're the first chunk, so you can update the end_value for the next chunk (again, if there is one—you might be the only chunk) **8**.

Finally, if any of the operations threw an exception, you catch it **9** and store it in the promise **10** so it will propagate to the next chunk when it tries to get the previous end value **4**. This will propagate all exceptions into the final chunk, which then rethrows **10**, because you know you're running on the main thread.

Because of the synchronization between the threads, this code isn't readily amenable to rewriting with std::async. The tasks wait on results made available partway through the execution of other tasks, so all tasks must be running concurrently.

With the block-based, forward-propagation approach out of the way, let's look at the second approach to computing the partial sums of a range.

IMPLEMENTING THE INCREMENTAL PAIRWISE ALGORITHM FOR PARTIAL SUMS

This second approach to calculating the partial sums by adding elements increasingly further away works best where your processors can execute the additions in lockstep. In this case, no further synchronization is necessary because all the intermediate results can be propagated directly to the next processor that needs them. But in practice, you rarely have these systems to work with, except for those cases where a single

processor can execute the same instruction across a small number of data elements simultaneously with so-called Single-Instruction/Multiple-Data (SIMD) instructions. Therefore, you must design your code for the general case and explicitly synchronize the threads at each step.

One way to do this is to use a *barrier*—a synchronization mechanism that causes threads to wait until the required number of threads has reached the barrier. Once all the threads have reached the barrier, they're all unblocked and may proceed. The C++11 Thread Library doesn't offer this facility directly, so you have to design one yourself.

Imagine a roller coaster at the fairground. If there's a reasonable number of people waiting, the fairground staff will ensure that every seat is filled before the roller coaster leaves the platform. A barrier works the same way: you specify up front the number of "seats," and threads have to wait until all the "seats" are filled. Once there are enough waiting threads, they can all proceed; the barrier is reset and starts waiting for the next batch of threads. Often, this construct is used in a loop, where the same threads come around and wait until next time. The idea is to keep the threads in lock-step, so one thread doesn't run away in front of the others and get out of step. For an algorithm such as this one, that would be disastrous, because the runaway thread would potentially modify data that was still being used by other threads or use data that hadn't been correctly updated yet.

The following listing shows a simple implementation of a barrier.

Listing 8.12 A simple barrier class

```
class barrier
    unsigned const count;
    std::atomic<unsigned> spaces;
    std::atomic<unsigned> generation;
public:
    explicit barrier(unsigned count ):
        count(count_), spaces(count), generation(0)
    {}
    void wait()
        unsigned const my generation=generation;
        if(!--spaces)
            spaces=count;
            ++generation;
        else
            while(generation==my generation)
                std::this_thread::yield();
};
```

With this implementation, you construct a barrier with the number of "seats" ①, which is stored in the count variable. Initially, the number of spaces at the barrier is equal to this count. As each thread waits, the number of spaces is decremented ③. When it reaches zero, the number of spaces is reset back to count ④, and the generation is increased to signal to the other threads that they can continue ⑤. If the number of free spaces does not reach zero, you have to wait. This implementation uses a simple spin lock ⑥, checking the generation against the value you retrieved at the beginning of wait() ②. Because the generation is only updated when all the threads have reached the barrier ⑤, you yield() while waiting ⑦, so the waiting thread doesn't hog the CPU in a busy wait.

When I said this implementation was simple, I meant it: it uses a spin wait, so it's not ideal for cases where threads are likely to be waiting a long time, and it doesn't work if there's more than count threads that can potentially call wait() at any one time. If you need to handle either of those scenarios, you must use a more robust (but more complex) implementation instead. I've also stuck to sequentially consistent operations on the atomic variables, because that makes everything easier to reason about, but you could potentially relax some of the ordering constraints. This global synchronization is expensive on massively parallel architectures, because the cache line holding the barrier state must be shuttled between all the processors involved (see the discussion of cache ping-pong in section 8.2.2), so you must take great care to ensure that this is the best choice here. If your C++ Standard Library provides the facilities from the Concurrency TS, you could use std::experimental::barrier here. See chapter 4 for details.

This is what you need here; you have a fixed number of threads that need to run in a lockstep loop. Well, it's *almost* a fixed number of threads. As you may remember, the items at the beginning of the list acquire their final values after a couple of steps. This means that either you have to keep those threads looping until the entire range has been processed, or you need to allow your barrier to handle threads dropping out and decreasing count. I opted for the latter option because it avoids having threads doing unnecessary work, looping until the final step is done.

This means you have to change count to be an atomic variable, so you can update it from multiple threads without external synchronization:

```
std::atomic<unsigned> count;
```

The initialization remains the same, but now you have to explicitly load() from count when you reset the number of spaces:

```
spaces=count.load();
```

These are all the changes that you need on the wait() front; now you need a new member function to decrement count. Let's call it done_waiting(), because a thread is declaring that it is done with waiting:

The first thing you do is decrement the count ① so that the next time spaces is reset it reflects the new lower number of waiting threads. Then you need to decrease the number of free spaces ②. If you don't do this, the other threads will be waiting forever, because spaces was initialized to the old, larger value. If you're the last thread through on this batch, you need to reset the counter and increase the generation ③, as you do in wait(). The key difference here is that if you're the last thread in the batch, you don't have to wait.

You're now ready to write your second implementation of partial sum. At each step, every thread calls wait() on the barrier to ensure the threads step through together, and once each thread is done, it calls done_waiting() on the barrier to decrement the count. If you use a second buffer alongside the original range, the barrier provides all the synchronization you need. At each step, the threads read from either the original range or the buffer and write the new value to the corresponding element of the other. If the threads read from the original range on one step, they read from the buffer on the next, and vice versa. This ensures there are no race conditions between the reads and writes by separate threads. Once a thread has finished looping, it must ensure that the correct final value has been written to the original range. The following listing pulls this all together.

Listing 8.13 A parallel implementation of partial sum by pairwise updates

```
struct barrier
{
    std::atomic<unsigned> count;
    std::atomic<unsigned> spaces;
    std::atomic<unsigned> generation;
    barrier(unsigned count_):
        count(count_),spaces(count_),generation(0)
    {}
    void wait()
    {
        unsigned const gen=generation.load();
        if(!--spaces)
        {
            spaces=count.load();
            ++generation;
        }
        else
        {
```

```
while(generation.load() ==gen)
                std::this thread::yield();
    void done waiting()
        --count;
        if(!--spaces)
            spaces=count.load();
            ++generation;
};
template<typename Iterator>
void parallel partial sum(Iterator first,Iterator last)
    typedef typename Iterator::value_type value_type;
    struct process element
        void operator()(Iterator first, Iterator last,
                        std::vector<value type>& buffer,
                        unsigned i,barrier& b)
            value type& ith element=*(first+i);
            bool update source=false;
            for (unsigned step=0, stride=1; stride<=i; ++step, stride*=2)</pre>
                value_type const& source=(step%2)?
                    buffer[i]:ith element;
                value type& dest=(step%2)?
                    ith element:buffer[i];
                value type const& addend=(step%2)?
                    buffer[i-stride]:*(first+i-stride);
                dest=source+addend;
                update source=!(step%2);
                b.wait();
            if(update source)
                ith element=buffer[i];
            b.done waiting();
        }
    };
    unsigned long const length=std::distance(first,last);
    if(length<=1)
        return;
    std::vector<value type> buffer(length);
    barrier b(length);
    std::vector<std::thread> threads(length-1);
    join threads joiner(threads);
```

The overall structure of this code is probably becoming familiar by now. You have a class with a function call operator (process_element) for doing the work ①, which you run on a bunch of threads ② stored in a vector ③, and which you also call from the main thread ⑩. The key difference this time is that the number of threads is dependent on the number of items in the list rather than on std::thread::hardware _concurrency. As I said already, unless you're on a massively parallel machine where threads are cheap, this is probably a bad idea, but it shows the overall structure. It would be possible to have fewer threads, with each thread handling several values from the source range, but there will come a point where there are sufficiently few threads that this is less efficient than the forward-propagation algorithm.

The key work is done in the function call operator of process_element. At each step, you either take the *i*th element from the original range or the *i*th element from the buffer 2 and add it to the value stride elements prior 3, storing it in the buffer if you started in the original range or back in the original range if you started in the buffer 4. You then wait on the barrier 5 before starting the next step. You've finished when the stride takes you off the start of the range, in which case you need to update the element in the original range if your final result was stored in the buffer 6. Finally, you tell the barrier that you're done waiting() 7.

Note that this solution isn't exception-safe. If an exception is thrown in process_element on one of the worker threads, it will terminate the application. You could deal with this by using std::promise to store the exception, as you did for the parallel_find implementation from listing 8.9, or even using std::exception_ptr protected by a mutex.

That concludes our three examples. Hopefully, they've helped to crystallize some of the design considerations highlighted in sections 8.1, 8.2, 8.3, and 8.4, and have demonstrated how these techniques can be brought to bear in real code.

Summary

We've covered quite a lot of ground in this chapter. We started with various techniques for dividing work between threads, such as dividing the data beforehand or using a number of threads to form a pipeline. We then looked at the issues surrounding the performance of multithreaded code from a low-level perspective, with a look at false sharing and data contention before moving on to how the patterns of data access can affect the performance of a bit of code. We then looked at additional considerations in the design of concurrent code, such as exception safety and

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scalability. Finally, we ended with a number of examples of parallel algorithm implementations, each of which highlighted particular issues that can occur when designing multithreaded code.

One item that has cropped up a couple of times in this chapter is the idea of a thread pool—a preconfigured group of threads that run tasks assigned to the pool. Quite a lot of thought goes into the design of a good thread pool, so we'll look at some of the issues in the next chapter, along with other aspects of advanced thread management.

Advanced thread management

This chapter covers

- Thread pools
- Handling dependencies between pool tasks
- Work stealing for pool threads
- Interrupting threads

In earlier chapters, you've been explicitly managing threads by creating std::thread objects for every thread. In a couple of places you've seen how this can be undesirable, because you then have to manage the lifetime of the thread objects, determine the number of threads appropriate to the problem and to the current hardware, and so forth. The ideal scenario would be that you could divide the code into the smallest pieces that could be executed concurrently, pass them over to the compiler and library, and say, "Parallelize this for optimal performance." As we'll see in chapter 10, there are cases where you can do this: if your code that requires parallelization can be expressed as a call to a standard library algorithm, then you can ask the library to do the parallelization for you in most cases.

Another recurring theme in several of the examples is that you might use several threads to solve a problem but require that they finish early if some condition is met. This might be because the result has already been determined, or because

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an error has occurred, or even because the user has explicitly requested that the operation be aborted. Whatever the reason, the threads need to be sent a "Please stop" request so that they can give up on the task they were given, tidy up, and finish as soon as possible.

In this chapter, we'll look at mechanisms for managing threads and tasks, starting with the automatic management of the number of threads and the division of tasks between them.

9.1 Thread pools

In many companies, employees who would normally spend their time in the office are occasionally required to visit clients or suppliers or to attend a trade show or conference. Although these trips might be necessary, and on any given day there might be several people making this trip, it may well be months or even years between these trips for any particular employee. Because it would therefore be rather expensive and impractical for each employee to have a company car, companies often offer a *car pool* instead; they have a limited number of cars that are available to all employees. When an employee needs to make an off-site trip, they book one of the pool cars for the appropriate time and return it for others to use when they return to the office. If there are no pool cars free on a given day, the employee will have to reschedule their trip for a subsequent date.

A thread pool is a similar idea, except that threads are being shared rather than cars. On most systems, it's impractical to have a separate thread for every task that can potentially be done in parallel with other tasks, but you'd still like to take advantage of the available concurrency where possible. A thread pool allows you to accomplish this; tasks that can be executed concurrently are submitted to the pool, which puts them on a queue of pending work. Each task is then taken from the queue by one of the worker threads, which executes the task before looping back to take another from the queue.

There are several key design issues when building a thread pool, such as how many threads to use, the most efficient way to allocate tasks to threads, and whether or not you can wait for a task to complete. In this section we'll look at some thread pool implementations that address these design issues, starting with the simplest possible thread pool.

9.1.1 The simplest possible thread pool

At its simplest, a thread pool is a fixed number of *worker threads* (typically the same number as the value returned by std::thread::hardware_concurrency()) that process work. When you have work to do, you call a function to put it on the queue of pending work. Each worker thread takes work off the queue, runs the specified task, and then goes back to the queue for more work. In the simplest case there's no way to wait for the task to complete. If you need to do this, you have to manage the synchronization yourself.

The following listing shows a sample implementation of this thread pool.

Listing 9.1 Simple thread pool

```
class thread_pool
   std::atomic bool done;
   threadsafe queue<std::function<void()>> work queue;
   std::vector<std::thread> threads;
   join threads joiner;
   void worker_thread()
       while(!done)
           std::function<void()> task;
           if(work_queue.try_pop(task))
               task();
           else
               std::this thread::yield();
public:
   thread_pool():
       done(false), joiner(threads)
       try
           for(unsigned i=0;i<thread_count;++i)</pre>
               threads.push_back(
                   std::thread(&thread_pool::worker_thread,this));
       }
       \mathtt{catch}(\ldots)
           done=true;
           throw;
   ~thread_pool()
       done=true;
   template<typename FunctionType>
   void submit(FunctionType f)
       work queue.push(std::function<void()>(f));
                                                   □
};
```

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This implementation has a vector of worker threads 2 and uses one of the thread-safe queues from chapter 6 1 to manage the queue of work. In this case, users can't wait for the tasks, and they can't return any values, so you can use std::function<void() > to encapsulate your tasks. The submit() function then wraps whatever function or callable object is supplied inside an std::function<void() > instance and pushes it on the queue 12.

The threads are started in the constructor: you use std::thread::hardware_concurrency() to tell you how many concurrent threads the hardware can support 3, and you create that many threads running your worker_thread() member function 9.

Starting a thread can fail by throwing an exception, so you need to ensure that any threads you've already started are stopped and cleaned up nicely in this case. This is achieved with a try-catch block that sets the done flag when an exception is thrown , alongside an instance of the join_threads class from chapter 8 3 to join all the threads. This also works with the destructor: you can set the done flag , and the join_threads instance will ensure that all the threads have completed before the pool is destroyed. Note that the order of declaration of the members is important: both the done flag and the worker_queue must be declared before the threads vector, which must in turn be declared before the joiner. This ensures that the members are destroyed in the right order; you can't destroy the queue safely until all the threads have stopped, for example.

The worker_thread function itself is quite simple: it sits in a loop waiting until the done flag is set 4, pulling tasks off the queue 5 and executing them 6 in the meantime. If there are no tasks on the queue, the function calls std::this_thread::yield() to take a small break 7 and give another thread a chance to put some work on the queue before it tries to take some off again the next time around.

For many purposes this simple thread pool will suffice, especially if the tasks are entirely independent and don't return any values or perform any blocking operations. But there are also many circumstances where this simple thread pool may not adequately address your needs, and yet others where it can cause problems such as deadlock. Also, in simple cases you may be better served using std::async as in many of the examples in chapter 8. Throughout this chapter, we'll look at more complex thread pool implementations that have additional features either to address user needs or reduce the potential for problems. First up: waiting for the tasks we've submitted.

9.1.2 Waiting for tasks submitted to a thread pool

In the examples in chapter 8 that explicitly spawned threads, after dividing the work between threads, the master thread always waited for the newly spawned threads to finish, to ensure that the overall task was complete before returning to the caller. With thread pools, you'd need to wait for the tasks submitted to the thread pool to complete, rather than the worker threads themselves. This is similar to the way that the

std::async-based examples in chapter 8 waited for the futures. With the simple thread pool from listing 9.1, you'd have to do this manually using the techniques from chapter 4: condition variables and futures. This adds complexity to the code; it would be better if you could wait for the tasks directly.

By moving that complexity into the thread pool itself, you can wait for the tasks directly. You can have the submit() function return a task handle of some description that you can then use to wait for the task to complete. This task handle would wrap the use of condition variables or futures, simplifying the code that uses the thread pool.

A special case of having to wait for the spawned task to finish occurs when the main thread needs a result computed by the task. You've seen this in examples throughout the book, such as the parallel_accumulate() function from chapter 2. In this case, you can combine the waiting with the result transfer through the use of futures. Listing 9.2 shows the changes required to the simple thread pool that allow you to wait for tasks to complete and then pass return values from the task to the waiting thread. Because std::packaged_task<> instances are not copyable, just movable, you can no longer use std::function<> for the queue entries, because std::function<> requires that the stored function objects are copy-constructible. Instead, you must use a custom function wrapper that can handle move-only types. This is a simple type-erasure class with a function call operator. You only need to handle functions that take no parameters and return void, so this is a straightforward virtual call in the implementation.

Listing 9.2 A thread pool with waitable tasks

```
class function_wrapper
    struct impl base {
       virtual void call()=0;
        virtual ~impl base() {}
    };
    std::unique_ptr<impl_base> impl;
    template<typename F>
    struct impl type: impl base
        F f;
        impl type(F&& f ): f(std::move(f )) {}
        void call() { f(); }
    };
public:
    template<typename F>
    function wrapper(F&& f):
        impl(new impl type<F>(std::move(f)))
    void operator()() { impl->call(); }
    function wrapper() = default;
    function wrapper(function wrapper&& other):
        impl(std::move(other.impl))
    {}
```

```
function wrapper& operator=(function wrapper&& other)
        impl=std::move(other.impl);
        return *this:
    function wrapper(const function wrapper&) = delete;
    function wrapper(function wrapper&) = delete;
    function wrapper& operator=(const function wrapper&)=delete;
class thread pool
    thread safe queue<function wrapper> work queue;
    void worker thread()
                                                             Use function
                                                             wrapper rather
        while (!done)
                                                             than std::function
            function wrapper task;
            if (work queue.try pop(task))
                 task();
            else
                 std::this thread::yield();
public:
    template<typename FunctionType>
    std::future<typename std::result of<FunctionType()>::type>
        submit(FunctionType f)
        typedef typename std::result of<FunctionType()>::type
            result type;
        std::packaged task<result type()> task(std::move(f));
        std::future<result type> res(task.get future());
        work queue.push(std::move(task));
        return res;
    // rest as before
};
```

First, the modified submit () function ① returns a std::future<> to hold the return value of the task and allow the caller to wait for the task to complete. This requires that you know the return type of the supplied function f, which is where std::result_of<> comes in: std::result_of<FunctionType()>::type is the type of the result of invoking an instance of type FunctionType (such as f) with no arguments. You use the same std::result_of<> expression for the result_type typedef ② inside the function.

You then wrap the function f in a std::packaged_task<result_type() > 3, because f is a function or callable object that takes no parameters and returns an instance of type result type, as we deduced. You can now get your future from the

std::packaged_task<> 4 before pushing the task onto the queue 5 and returning the future 6. Note that you have to use std::move() when pushing the task onto the queue, because std::packaged_task<> isn't copyable. The queue now stores function_wrapper objects rather than std::function<void()> objects in order to handle this.

This pool allows you to wait for your tasks and have them return results. The next listing shows what the parallel_accumulate function looks like with this thread pool.

Listing 9.3 parallel accumulate using a thread pool with waitable tasks

```
template<typename Iterator,typename T>
T parallel accumulate(Iterator first, Iterator last, T init)
    unsigned long const length=std::distance(first,last);
    if(!length)
        return init;
    unsigned long const block size=25;
    unsigned long const num blocks=(length+block size-1)/block size;
    std::vector<std::future<T> > futures(num_blocks-1);
    thread pool pool;
    Iterator block start=first;
    for(unsigned long i=0;i<(num blocks-1);++i)</pre>
        Iterator block end=block start;
        std::advance(block end, block size);
        futures[i] =pool.submit([=]{
            accumulate block<Iterator,T>()(block_start,block_end);
        });
        block start=block end;
    T last result=accumulate block<Iterator, T>() (block start, last);
    T result=init;
    for(unsigned long i=0;i<(num blocks-1);++i)</pre>
        result+=futures[i].get();
    result += last result;
    return result;
}
```

When you compare this against listing 8.4, there are a couple of things to notice. First, you're working in terms of the number of blocks to use (num_blocks) 1 rather than the number of threads. In order to make the most use of the scalability of your thread pool, you need to divide the work into the smallest blocks that it's worth working with concurrently. When there are only a few threads in the pool, each thread will process many blocks, but as the number of threads grows with the hardware, the number of blocks processed in parallel will also grow.

You need to be careful when choosing the "smallest blocks worth working with concurrently." There's an inherent overhead to submitting a task to a thread pool, having the worker thread run it, and passing the return value through a std::future<>, and

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for small tasks it's not worth the payoff. If you choose too small a task size, the code may run more slowly with a thread pool than with one thread.

Assuming the block size is sensible, you don't have to worry about packaging the tasks, obtaining the futures, or storing the std::thread objects so you can join with the threads later; the thread pool takes care of that. All you need to do is call submit() with your task ②.

The thread pool takes care of the exception safety too. Any exception thrown by the task gets propagated through the future returned from submit(), and if the function exits with an exception, the thread pool destructor abandons any not-yet-completed tasks and waits for the pool threads to finish.

This works well for simple cases like this, where the tasks are independent. But it's not so good for situations where the tasks depend on other tasks also submitted to the thread pool.

9.1.3 Tasks that wait for other tasks

The Quicksort algorithm is an example that I've used throughout this book. It's simple in concept: the data to be sorted is partitioned into those items that go before a pivot item and those that go after it in the sorted sequence. These two sets of items are recursively sorted and then stitched back together to form a fully sorted set. When parallelizing this algorithm, you need to ensure that these recursive calls make use of the available concurrency.

Back in chapter 4, when I first introduced this example, you used std::async to run one of the recursive calls at each stage, letting the library choose between running it on a new thread and running it synchronously when the relevant get() was called. This works well, because each task is either running on its own thread or will be invoked when required.

When we revisited the implementation in chapter 8, you saw an alternative structure that used a fixed number of threads related to the available hardware concurrency. In this case, you used a stack of pending chunks that needed sorting. As each thread partitioned the data it was sorting, it added a new chunk to the stack for one of the sets of data and then sorted the other one directly. At this point, a straightforward wait for the sorting of the other chunk to complete would potentially deadlock, because you'd be consuming one of your limited number of threads waiting. It would be easy to end up in a situation where all of the threads were waiting for chunks to be sorted and no threads were doing any sorting. We addressed this issue by having the threads pull chunks off the stack and sort them while the particular chunk they were waiting for was unsorted.

You'd get the same problem if you substituted a simple thread pool like the ones you've seen so far in this chapter, instead of std::async in the example from chapter 4. There are now only a limited number of threads, and they might end up all waiting for tasks that haven't been scheduled because there are no free threads. You therefore need to use a solution similar to the one you used in chapter 8: process outstanding

chunks while you're waiting for your chunk to complete. If you're using the thread pool to manage the list of tasks and their association with threads—which is, after all, the whole point of using a thread pool—you don't have access to the task list to do this. What you need to do is modify the thread pool to do this automatically.

The simplest way to do this is to add a new function on thread_pool to run a task from the queue and manage the loop yourself, so we'll go with that. Advanced thread pool implementations might add logic into the wait function or additional wait functions to handle this case, possibly prioritizing the task being waited for. The following listing shows the new run_pending_task() function, and a modified Quicksort to make use of it is shown in listing 9.5.

Listing 9.4 An implementation of run pending task()

```
void thread_pool::run_pending_task()
{
    function_wrapper task;
    if(work_queue.try_pop(task))
    {
        task();
    }
    else
    {
        std::this_thread::yield();
    }
}
```

This implementation of run_pending_task() is lifted straight out of the main loop of the worker_thread() function, which can now be modified to call the extracted run_pending_task(). This tries to take a task off the queue and run it if there is one; otherwise, it yields to allow the OS to reschedule the thread. The Quicksort implementation in listing 9.5 is a lot simpler than the corresponding version from listing 8.1, because all the thread-management logic has been moved to the thread pool.

Listing 9.5 A thread-pool-based implementation of Quicksort

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```
typename std::list<T>::iterator divide point=
            std::partition(chunk_data.begin(),chunk_data.end(),
                            [&](T const& val){return val<partition val;});</pre>
        std::list<T> new lower chunk;
        new lower chunk.splice(new lower chunk.end(),
                               chunk data,chunk data.begin(),
                               divide point);
3—⊳
        std::future<std::list<T> > new lower=
            pool.submit(std::bind(&sorter::do sort,this,
                                  std::move(new lower chunk)));
        std::list<T> new higher(do sort(chunk data));
        result.splice(result.end(), new higher);
        while(new lower.wait for(std::chrono::seconds(0)) ==
            std::future status::timeout)
            pool.run pending task();
        result.splice(result.begin(),new lower.get());
        return result;
};
template<typename T>
std::list<T> parallel quick sort(std::list<T> input)
    if(input.empty())
        return input;
   sorter<T> s;
   return s.do sort(input);
}
```

As in listing 8.1, you've delegated the real work to the do_sort() member function of the sorter class template ①, although in this case the class is only there to wrap the thread pool instance ②.

Your thread and task management are now reduced to submitting a task to the pool 3 and running pending tasks while waiting 4. This is much simpler than in listing 8.1, where you had to explicitly manage the threads and the stack of chunks to sort. When submitting the task to the pool, you use std::bind() to bind the this pointer to do_sort() and to supply the chunk to sort. In this case, you call std::move() on new_lower_chunk as you pass it in, to ensure that the data is moved rather than copied.

Although this has now addressed the crucial deadlock-causing problem with tasks that wait for other tasks, this thread pool is still far from ideal. For starters, every call to submit() and every call to run_pending_task() accesses the same queue. You saw in chapter 8 how having a single set of data modified by multiple threads can have a detrimental effect on performance, so you need to address this problem.

9.1.4 Avoiding contention on the work queue

Every time a thread calls submit() on a particular instance of the thread pool, it has to push a new item onto the single shared work queue. Likewise, the worker threads are continually popping items off the queue in order to run the tasks. This means that as the number of processors increases, there's increasing contention on the queue. This can be a real performance drain; even if you use a lock-free queue so there's no explicit waiting, cache ping-pong can be a substantial time sink.

One way to avoid cache ping-pong is to use a separate work queue per thread. Each thread then posts new items to its own queue and takes work from the global work queue only if there's no work on its own individual queue. The following listing shows an implementation that makes use of a thread_local variable to ensure that each thread has its own work queue, as well as the global one.

Listing 9.6 A thread pool with thread-local work queues

```
class thread_pool
    threadsafe queue<function wrapper> pool work queue;
    typedef std::queue<function wrapper> local queue type;
    static thread_local std::unique_ptr<local_queue_type>
        local work queue;
    void worker_thread()
        local work queue.reset(new local queue type);
        while(!done)
            run_pending_task();
public:
    template<typename FunctionType>
    std::future<typename std::result of<FunctionType()>::type>
        submit(FunctionType f)
        typedef typename std::result of<FunctionType()>::type result type;
        std::packaged task<result type()> task(f);
        std::future<result_type> res(task.get_future());
       if (local work queue)
            local work queue->push(std::move(task));
        else
            pool work queue.push(std::move(task));
        return res;
    void run pending task()
        function wrapper task;
```

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```
if(local_work_queue && !local_work_queue->empty())
{
    task=std::move(local_work_queue->front());
    local_work_queue->pop();
    task();
}
else if(pool_work_queue.try_pop(task)) <--7
{
    task();
}
else
{
    std::this_thread::yield();
}
// rest as before
};</pre>
```

You've used a std::unique_ptr<> to hold the thread-local work queue 2 because you don't want other threads that aren't part of your thread pool to have one; this is initialized in the worker_thread() function before the processing loop 3. The destructor of std::unique_ptr<> will ensure that the work queue is destroyed when the thread exits.

submit () then checks to see if the current thread has a work queue 4. If it does, it's a pool thread, and you can put the task on the local queue; otherwise, you need to put the task on the pool queue as before 5.

There's a similar check in run_pending_task() **6**, except this time you also need to check to see if there are any items on the local queue. If there are, you can take the front one and process it; notice that the local queue can be a plain std::queue< **1** because it's only ever accessed by the one thread. If there are no tasks on the local queue, you try the pool queue as before **7**.

This works fine for reducing contention, but when the distribution of work is uneven, it can easily result in one thread having a lot of work in its queue while the others have no work do to. For example, with the Quicksort example, only the topmost chunk would make it to the pool queue, because the remaining chunks would end up on the local queue of the worker thread that processed that one. This defeats the purpose of using a thread pool.

Thankfully, there is a solution to this: allow the threads to *steal* work from each other's queues if there's no work in their queue and no work in the global queue.

9.1.5 Work stealing

In order to allow a thread with no work to do to take work from another thread with a full queue, the queue must be accessible to the thread doing the stealing from run_pending_tasks(). This requires that each thread register its queue with the thread pool or be given one by the thread pool. Also, you must ensure that the data in the work queue is suitably synchronized and protected so that your invariants are protected.

It's possible to write a lock-free queue that allows the owner thread to push and pop at one end while other threads can steal entries from the other, but the implementation of this queue is beyond the scope of this book. In order to demonstrate the idea, we'll stick to using a mutex to protect the queue's data. We hope work stealing is a rare event, so there should be little contention on the mutex, and this simple queue should therefore have minimal overhead. A simple lock-based implementation is shown here.

Listing 9.7 Lock-based queue for work stealing

```
class work_stealing_queue
private:
    typedef function wrapper data type;
    std::deque<data_type> the_queue;
                                        □
    mutable std::mutex the mutex;
public:
    work stealing queue()
    work stealing queue (const work stealing queue& other) = delete;
    work stealing queue& operator=(
        const work stealing queue& other) =delete;
    void push(data_type data)
        std::lock guard<std::mutex> lock(the mutex);
        the queue.push front(std::move(data));
    bool empty() const
        std::lock guard<std::mutex> lock(the mutex);
        return the queue.empty();
    bool try_pop(data_type& res)
                                    ⊲—3
        std::lock_guard<std::mutex> lock(the_mutex);
        if (the queue.empty())
            return false;
        res=std::move(the queue.front());
        the_queue.pop_front();
        return true;
    bool try_steal(data_type& res)
        std::lock quard<std::mutex> lock(the mutex);
        if (the queue.empty())
        {
            return false;
        res=std::move(the_queue.back());
        the queue.pop back();
        return true;
```

```
};
```

This queue is a simple wrapper around a std::deque<function_wrapper> 1 that protects all accesses with a mutex lock. Both push() 2 and try_pop() 3 work on the front of the queue, while try steal() 4 works on the back.

This means that this "queue" is a last-in-first-out stack for its own thread; the task most recently pushed on is the first one off again. This can help improve performance from a cache perspective, because the data related to that task is more likely to still be in the cache than the data related to a task pushed on the queue previously. Also, it maps nicely to algorithms such as Quicksort. In the previous implementation, each call to do_sort() pushes one item on the stack and then waits for it. By processing the most recent item first, you ensure that the chunk needed for the current call to complete is processed before the chunks needed for the other branches, reducing the number of active tasks and the total stack usage. try_steal() takes items from the opposite end of the queue to try_pop() in order to minimize contention; you could potentially use the techniques discussed in chapters 6 and 7 to enable concurrent calls to try_pop() and try_steal().

OK, so you have your nice sparkly work queue that permits stealing; how do you use it in your thread pool? Here's one potential implementation.

Listing 9.8 A thread pool that uses work stealing

```
class thread pool
   typedef function wrapper task type;
   std::atomic bool done;
   threadsafe_queue<task_type> pool_work_queue;
   std::vector<std::unique ptr<work stealing queue> > queues;
   std::vector<std::thread> threads;
   join_threads joiner;
   static thread_local work_stealing_queue* local work queue;
   static thread local unsigned my index;
   void worker_thread(unsigned my_index_)
       my_index=my_index_;
       local work queue=queues[my index].get();
       while(!done)
           run pending task();
   bool pop task from local queue(task type& task)
       return local work queue && local work queue->try pop(task);
   bool pop task from pool queue (task type& task)
       return pool work queue.try pop(task);
```

```
bool pop task from other thread queue(task type& task)
        for(unsigned i=0;i<queues.size();++i)</pre>
            unsigned const index=(my index+i+1)%queues.size();
            if(queues[index]->try steal(task))
                return true;
        return false;
public:
    thread_pool():
        done(false), joiner(threads)
        unsigned const thread count=std::thread::hardware concurrency();
        try
            for(unsigned i=0;i<thread_count;++i)</pre>
                queues.push back(std::unique ptr<work stealing queue>( <-6
                                      new work stealing queue));
            for(unsigned i=0;i<thread count;++i)</pre>
                threads.push back(
                    std::thread(&thread pool::worker thread,this,i));
        catch(...)
            done=true;
            throw;
    ~thread pool()
        done=true;
    template<typename FunctionType>
    std::future<typename std::result of<FunctionType()>::type> submit(
        FunctionType f)
        typedef typename std::result of<FunctionType()>::type result type;
        std::packaged task<result type()> task(f);
        std::future<result type> res(task.get future());
        if(local work queue)
            local work queue->push(std::move(task));
        else
            pool work queue.push(std::move(task));
```

This code is similar to listing 9.6. The first difference is that each thread has a work_stealing_queue rather than a plain std::queue<> 2. When each thread is created, rather than allocating its own work queue, the pool constructor allocates one 6, which is then stored in the list of work queues for this pool 1. The index of the queue in the list is then passed in to the thread function and used to retrieve the pointer to the queue 3. This means that the thread pool can access the queue when trying to steal a task for a thread that has no work to do. run_pending_task() will now try to take a task from its thread's own queue 7, take a task from the pool queue 3, or take a task from the queue of another thread 9.

pop_task_from_other_thread_queue() 4 iterates through the queues belonging to all the threads in the pool, trying to steal a task from each in turn. In order to avoid every thread trying to steal from the first thread in the list, each thread starts at the next thread in the list by offsetting the index of the queue to check by its own index 5.

Now you have a working thread pool that's good for many potential uses. There are still a myriad of ways to improve it for any particular usage, but that's left as an exercise for the reader. One aspect that hasn't been explored is the idea of dynamically resizing the thread pool to ensure that there's optimal CPU usage even when threads are blocked waiting for something such as I/O or a mutex lock.

Next on the list of "advanced" thread-management techniques is interrupting threads.

9.2 Interrupting threads

In many situations it's desirable to signal to a long-running thread that it's time to stop. This might be because it's a worker thread for a thread pool and the pool is now being destroyed, or because the work being done by the thread has been explicitly canceled by the user, or a myriad of other reasons. Whatever the reason, the idea is the same: you need to signal from one thread that another should stop before it

reaches the natural end of its processing, and you need to do this in a way that allows that thread to terminate nicely rather than abruptly pulling the rug out from under it.

You could potentially design a separate mechanism for every case where you need to do this, but that would be overkill. Not only does a common mechanism make it easier to write the code on subsequent occasions, but it can allow you to write code that can be interrupted, without having to worry about where that code is being used. The C++11 Standard doesn't provide this mechanism (though there is an active proposal for adding interrupt support to a future C++ standard¹), but it's relatively straightforward to build one. Let's look at how you can do that, starting from the point of view of the interface for launching and interrupting a thread rather than that of the thread being interrupted.

9.2.1 Launching and interrupting another thread

To start with, let's look at the external interface. What do you need from an interruptible thread? At the basic level, all you need is the same interface as you have for std::thread, with an additional interrupt() function:

```
class interruptible_thread
{
public:
    template<typename FunctionType>
    interruptible_thread(FunctionType f);
    void join();
    void detach();
    bool joinable() const;
    void interrupt();
};
```

Internally, you can use std::thread to manage the thread itself and use some custom data structure to handle the interruption. Now, what about from the point of view of the thread itself? At the most basic level you want to be able to say "I can be interrupted here"—you want an *interruption point*. For this to be usable without having to pass down additional data, it needs to be a simple function that can be called without any parameters: interruption_point(). This implies that the interruption-specific data structure needs to be accessible through a thread_local variable that's set when the thread is started, so that when a thread calls your interruption_point() function, it checks the data structure for the currently-executing thread. We'll look at the implementation of interruption point() later.

This thread_local flag is the primary reason you can't use plain std::thread to manage the thread; it needs to be allocated in a way that the interruptible_thread instance can access, as well as the newly started thread. You can do this by wrapping

¹ P0660: A Cooperatively Interruptible Joining Thread, Rev 3, Nicolai Josuttis, Herb Sutter, Anthony Williams http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2018/p0660r3.pdf.

the supplied function before you pass it to std::thread to launch the thread in the constructor, as shown in the next listing.

Listing 9.9 Basic implementation of interruptible_thread

```
class interrupt flag
public:
    void set();
    bool is set() const;
};
thread local interrupt flag this thread interrupt flag;
                                                           √1
class interruptible_thread
    std::thread internal thread;
    interrupt_flag* flag;
public:
    template<typename FunctionType>
    interruptible_thread(FunctionType f)
        std::promise<interrupt flag*> p;
                                            √2
internal_thread=std::thread([f,&p]{
               p.set value(&this thread interrupt flag);
               f();
            });
        flag=p.get future().get();
    void interrupt()
        if(flaq)
           flag->set(); <─6
};
```

The supplied function f is wrapped in a lambda function 3, which holds a copy of f and a reference to the local promise, p 2. The lambda sets the value of the promise to the address of the this_thread_interrupt_flag (which is declared thread_local 1) for the new thread before invoking the copy of the supplied function 4. The calling thread then waits for the future associated with the promise to become ready and stores the result in the flag member variable 5. Note that even though the lambda is running on the new thread and has a dangling reference to the local variable, p, this is OK because the interruptible_thread constructor waits until p is no longer referenced by the new thread before returning. Note that this implementation doesn't take account of handling joining with the thread, or detaching it. You need to ensure that the flag variable is cleared when the thread exits, or is detached, to avoid a dangling pointer.

The interrupt() function is then relatively straightforward: if you have a valid pointer to an interrupt flag, you have a thread to interrupt, so you can set the flag **6**.

It's then up to the interrupted thread what it does with the interruption. Let's explore that next.

9.2.2 Detecting that a thread has been interrupted

You can now set the interruption flag, but that doesn't do you any good if the thread doesn't check whether it's being interrupted. In the simplest case you can do this with an interruption_point() function; you can call this function at a point where it's safe to be interrupted, and it throws a thread interrupted exception if the flag is set:

```
void interruption_point()
{
    if(this_thread_interrupt_flag.is_set())
    {
        throw thread_interrupted();
    }
}
```

You can use this function by calling it at convenient points within your code:

```
void foo()
{
    while(!done)
    {
        interruption_point();
        process_next_item();
    }
}
```

Although this works, it's not ideal. Some of the best places for interrupting a thread are where it's blocked waiting for something, which means that the thread isn't running in order to call interruption_point()! What you need here is a means for waiting for something in an interruptible fashion.

9.2.3 Interrupting a condition variable wait

OK, so you can detect interruptions at carefully chosen places in your code, with explicit calls to interruption_point(), but that doesn't help when you want to do a blocking wait, such as waiting for a condition variable to be notified. You need a new function—interruptible_wait()—which you can then overload for the various things you might want to wait for, and you can work out how to interrupt the waiting. I've already mentioned that one thing you might be waiting for is a condition variable, so let's start there: what do you need to do in order to be able to interrupt a wait on a condition variable? The simplest thing that would work is to notify the condition variable once you've set the interrupt flag, and put an interruption point immediately after the wait. But for this to work, you'd have to notify all threads waiting on the condition variable in order to ensure that your thread of interest wakes up. Waiters have to handle spurious wake-ups anyway, so other threads would handle this the same as a spurious wake-up—they wouldn't be able to tell the difference. The interrupt flag

structure would need to be able to store a pointer to a condition variable so that it can be notified in a call to set (). One possible implementation of interruptible_wait () for condition variables might look like the following listing.

Assuming the presence of some functions for setting and clearing an association of a condition variable with an interrupt flag, this code is nice and simple. It checks for interruption, associates the condition variable with interrupt_flag for the current thread 1, waits on the condition variable 2, clears the association with the condition variable 3, and checks for interruption again. If the thread is interrupted during the wait on the condition variable, the interrupting thread will broadcast the condition variable and wake you from the wait, so you can check for interruption. Unfortunately, this code is *broken*: there are two problems with it. The first problem is relatively obvious if you have your exception safety hat on: std::condition_variable::wait() can throw an exception, so you might exit the function without removing the association of the interrupt flag with the condition variable. This is easily fixed with a structure that removes the association in its destructor.

The second, less obvious problem is that there's a race condition. If the thread is interrupted after the initial call to interruption point(), but before the call to wait (), then it doesn't matter whether the condition variable has been associated with the interrupt flag, because the thread isn't waiting and so can't be woken by a notify on the condition variable. You need to ensure that the thread can't be notified between the last check for interruption and the call to wait(). Without delving into the internals of std::condition_variable, you have only one way of doing that: use the mutex held by 1k to protect this too, which requires passing it in on the call to set condition variable(). Unfortunately, this creates its own problems: you'd be passing a reference to a mutex whose lifetime you don't know to another thread (the thread doing the interrupting) for that thread to lock (in the call to interrupt()), without knowing whether that thread has locked the mutex already when it makes the call. This has the potential for deadlock and the potential to access a mutex after it has already been destroyed, so it's a nonstarter. It would be rather too restrictive if you couldn't reliably interrupt a condition variable wait—you can do almost as well without a special interruptible wait()—so what other options do you have? One option is to put a

timeout on the wait; use wait_for() rather than wait() with a small timeout value (such as 1 ms). This puts an upper limit on how long the thread will have to wait before it sees the interruption (subject to the tick granularity of the clock). If you do this, the waiting thread will see more "spurious" wakes resulting from the timeout, but it can't easily be helped. This implementation is shown in the next listing, along with the corresponding implementation of interrupt flag.

```
class interrupt_flag
    std::atomic<bool> flag;
    std::condition variable* thread cond;
    std::mutex set_clear_mutex;
public:
    interrupt_flag():
        thread_cond(0)
    {}
    void set()
        flag.store(true,std::memory order relaxed);
        std::lock_guard<std::mutex> lk(set_clear_mutex);
        if (thread cond)
            thread cond->notify all();
    bool is_set() const
        return flag.load(std::memory order relaxed);
    void set_condition_variable(std::condition_variable& cv)
        std::lock_guard<std::mutex> lk(set_clear_mutex);
        thread cond=&cv;
    void clear_condition_variable()
        std::lock guard<std::mutex> lk(set clear mutex);
        thread_cond=0;
    struct clear cv on destruct
        ~clear cv on destruct()
            this_thread_interrupt_flag.clear_condition_variable();
    };
};
void interruptible wait(std::condition variable& cv,
                        std::unique lock<std::mutex>& lk)
```

```
interruption_point();
  this_thread_interrupt_flag.set_condition_variable(cv);
  interrupt_flag::clear_cv_on_destruct guard;
  interruption_point();
  cv.wait_for(lk,std::chrono::milliseconds(1));
  interruption_point();
}
```

If you have the predicate that's being waited for, then the 1 ms timeout can be completely hidden inside the predicate loop:

This will result in the predicate being checked more often than it might otherwise be, but it's easily used in place of a plain call to wait(). The variants with timeouts are easily implemented: wait either for the time specified, or 1 ms, whichever is shortest. OK, so std::condition_variable waits are now taken care of; what about std::condition_variable any? Is this the same, or can you do better?

9.2.4 Interrupting a wait on std::condition_variable_any

std::condition_variable_any differs from std::condition_variable in that it works with any lock type rather than just std::unique_lock<std::mutex>. It turns out that this makes things much easier, and you can do better with std::condition_variable_any than you could with std::condition_variable. Because it works with any lock type, you can build your own lock type that locks/unlocks both the internal set_clear_mutex in your interrupt_flag and the lock supplied to the wait call, as shown here.

Listing 9.12 interruptible wait for std::condition variable any

```
class interrupt_flag
{
    std::atomic<bool> flag;
    std::condition_variable* thread_cond;
    std::condition_variable_any* thread_cond_any;
    std::mutex set_clear_mutex;
public:
    interrupt_flag():
```

```
thread cond(0), thread cond any(0)
    {}
    void set()
        flag.store(true,std::memory order relaxed);
        std::lock guard<std::mutex> lk(set clear mutex);
        if(thread cond)
            thread cond->notify all();
        else if (thread cond any)
            thread cond any->notify all();
    template<typename Lockable>
    void wait(std::condition variable any& cv,Lockable& lk)
        struct custom lock
            interrupt flag* self;
            Lockable& lk;
            custom_lock(interrupt_flag* self_,
                        std::condition variable any& cond,
                        Lockable& lk ):
                self(self_), lk(lk_)
                self->set clear mutex.lock();
                self->thread_cond_any=&cond;
            void unlock()
                lk.unlock();
                self->set clear mutex.unlock();
            void lock()
                std::lock(self->set clear mutex,lk);
            ~custom lock()
                self->thread cond any=0;
                self->set clear mutex.unlock();
        };
        custom lock cl(this,cv,lk);
        interruption point();
        cv.wait(cl);
        interruption point();
    // rest as before
};
template<typename Lockable>
void interruptible wait(std::condition variable any& cv,
                        Lockable& lk)
```

```
{
    this_thread_interrupt_flag.wait(cv,lk);
}
```

Your custom lock type acquires the lock on the internal set clear mutex when it's constructed (1), and then sets the thread cond any pointer to refer to the std:: condition variable any passed in to the constructor 2. The Lockable reference is stored for later; this must already be locked. You can now check for an interruption without worrying about races. If the interrupt flag is set at this point, it was set before you acquired the lock on set clear mutex. When the condition variable calls your unlock() function inside wait(), you unlock the Lockable object and the internal set clear mutex 3. This allows threads that are trying to interrupt you to acquire the lock on set clear mutex and check the thread cond any pointer once you're inside the wait () call but not before. This is exactly what you were after (but couldn't manage) with std::condition variable. Once wait() has finished waiting (either because it was notified or because of a spurious wake), it will call your lock() function, which again acquires the lock on the internal set clear mutex and the lock on the Lockable object 4. You can now check again for interruptions that happened during the wait() call before clearing the thread cond any pointer in your custom lock destructor 5, where you also unlock the set clear mutex.

9.2.5 Interrupting other blocking calls

That rounds up interrupting condition variable waits, but what about other blocking waits: mutex locks, waiting for futures, and the like? In general you have to go for the timeout option you used for std::condition_variable because there's no way to interrupt the wait short of fulfilling the condition being waited for, without access to the internals of the mutex or future. But with those other things, you do know what you're waiting for, so you can loop within the interruptible_wait() function. As an example, here's an overload of interruptible wait() for std::future<>:

This waits until either the interrupt flag is set or the future is ready but does a blocking wait on the future for 1 ms at a time. This means that on average it will be around 0.5 ms before an interrupt request is acknowledged, assuming a high-resolution clock. The wait for will typically wait at least a whole clock tick, so if your clock ticks every

15 ms, you'll end up waiting around 15 ms rather than 1 ms. This may or may not be acceptable, depending on the circumstances. You can always reduce the timeout if necessary (and if the clock supports it). The downside of reducing the timeout is that the thread will wake more often to check the flag, and this will increase the task-switching overhead.

OK, we've looked at how you might detect interruption with the interruption point() and interruptible wait() functions, but how do you handle that?

9.2.6 Handling interruptions

From the point of view of the thread being interrupted, an interruption is a thread _interrupted exception, which can therefore be handled like any other exception. In particular, you can catch it in a standard catch block:

```
try
{
    do_something();
}
catch(thread_interrupted&)
{
    handle_interruption();
}
```

This means that you could catch the interruption, handle it in some way, and then carry on regardless. If you do this, and another thread calls interrupt() again, your thread will be interrupted again the next time it calls an interruption point. You might want to do this if your thread is performing a series of independent tasks; interrupting one task will cause that task to be abandoned, and the thread can then move on to performing the next task in the list.

Because thread_interrupted is an exception, all the usual exception-safety precautions must also be taken when calling code that can be interrupted, in order to ensure that resources aren't leaked, and your data structures are left in a coherent state. Often, it will be desirable to let the interruption terminate the thread, so you can let the exception propagate up. But if you let exceptions propagate out of the thread function passed to the std::thread constructor, std::terminate() will be called, and the whole program will be terminated. In order to avoid having to remember to put a catch (thread_interrupted) handler in every function you pass to interruptible_thread, you can instead put that catch block inside the wrapper you use for initializing the interrupt_flag. This makes it safe to allow the interruption exception to propagate unhandled, because it will then terminate that individual thread. The initialization of the thread in the interruptible_thread constructor now looks like this:

```
}
catch(thread_interrupted const&)
{}
});
```

Let's now look at a concrete example where interruption is useful.

9.2.7 Interrupting background tasks on application exit

Consider for a moment a desktop search application. As well as interacting with the user, the application needs to monitor the state of the filesystem, identifying any changes and updating its index. This processing is typically left to a background thread in order to avoid affecting the responsiveness of the GUI. This background thread needs to run for the entire lifetime of the application; it will be started as part of the application initialization and left to run until the application is shut down. For such an application this is typically only when the machine itself is being shut down, because the application needs to run the whole time in order to maintain an up-to-date index. In any case, when the application is being shut down, you need to close down the background threads in an orderly manner; one way to do this is by interrupting them.

The following listing shows a sample implementation of the thread-management parts of this system.

Listing 9.13 Monitoring the filesystem in the background

```
std::mutex config mutex;
std::vector<interruptible thread> background threads;
void background_thread(int disk_id)
    while(true)
        interruption point();
        fs change fsc=get fs changes (disk id);
        if(fsc.has changes())
            update index(fsc);
void start background processing()
    background threads.push back(
        interruptible thread(background thread, disk 1));
    background_threads.push_back(
        interruptible thread(background thread, disk 2));
int main()
    start background processing();
    process_gui_until_exit();
    std::unique lock<std::mutex> lk(config mutex);
```

```
for(unsigned i=0;i<background_threads.size();++i)
{
    background_threads[i].interrupt(); <--6
}
for(unsigned i=0;i<background_threads.size();++i)
{
    background_threads[i].join(); <--7
}
}</pre>
```

At startup, the background threads are launched ③. The main thread then proceeds with handling the GUI ④. When the user has requested that the application exit, the background threads are interrupted ⑤, and then the main thread waits for each background thread to complete before exiting ⑥. The background threads sit in a loop, checking for disk changes ⑦ and updating the index ②. Every time around the loop they check for interruption by calling interruption_point() ①.

Why do you interrupt all the threads before waiting for any? Why not interrupt each and then wait for it before moving on to the next? The answer is *concurrency*. Threads will likely not finish immediately when they're interrupted, because they have to proceed to the next interruption point and then run any destructor calls and exception-handling code necessary before they exit. By joining with each thread immediately, you therefore cause the interrupting thread to wait, even though it still has useful work it could do—interrupt the other threads. Only when you have no more work to do (all the threads have been interrupted) do you wait. This also allows all the threads being interrupted to process their interruptions in parallel and potentially finish sooner.

This interruption mechanism could easily be extended to add further interruptible calls or to disable interruptions across a specific block of code, but this is left as an exercise for the reader.

Summary

In this chapter, we've looked at various advanced thread-management techniques: thread pools and interrupting threads. You've seen how the use of local work queues and work stealing can reduce the synchronization overhead and potentially improve the throughput of the thread pool and how running other tasks from the queue while waiting for a subtask to complete can eliminate the potential for deadlock.

We've also looked at various ways of allowing one thread to interrupt the processing of another, such as the use of specific interruption points and functions that perform what would otherwise be a blocking wait in a way that can be interrupted.

Parallel algorithms

This chapter covers

Using the C++17 parallel algorithms

In the last chapter we looked at advanced thread management and thread pools, and in chapter 8 we looked at designing concurrent code, using parallel versions of some algorithms as examples. In this chapter, we'll look at the parallel algorithms provided by the C++17 standard, so let's start, without further ado.

10.1 Parallelizing the standard library algorithms

The C++17 standard added the concept of *parallel algorithms* to the C++ Standard Library. These are additional overloads of many of the functions that operate on ranges, such as std::find, std::transform and std::reduce. The parallel versions have the same signature as the "normal" single-threaded versions, except for the addition of a new first parameter, which specifies the *execution policy* to use. For example:

```
std::vector<int> my_data;
std::sort(std::execution::par,my_data.begin(),my_data.end());
```

The execution policy of std::execution::par indicates to the standard library that it is allowed to perform this call as a parallel algorithm, using multiple threads. Note

that this is *permission*, not a *requirement*—the library may still execute the code on a single thread if it wishes. It is also important to note that by specifying an execution policy, the requirements on the algorithm complexity have changed, and are usually slacker than the requirements for the normal serial algorithm. This is because parallel algorithms often do more total work in order to take advantage of the parallelism of the system — if you can divide the work across 100 processors, then you can still get an overall speed up to 50, even if the implementation does twice as much total work.

Before we get onto the algorithms themselves, let's take a look at the execution policies.

10.2 Execution policies

The standard specifies three execution policies:

```
std::execution::sequenced_policystd::execution::parallel_policystd::execution::parallel unsequenced policy
```

These are classes defined in the <execution> header. The header also defines three corresponding policy objects to pass to the algorithms:

```
std::execution::seqstd::execution::parstd::execution::par unseq
```

You cannot rely on being able to construct objects from these policy classes yourself, except by copying these three objects, because they might have special initialization requirements. Implementations may also define additional execution policies that have implementation-specific behavior. You cannot define your own execution policies.

The consequences of these policies on the behavior of the algorithms are described in section 10.2.1. Any given implementation is also allowed to provide additional execution policies, with whatever semantics they want. Let's now take a look at the consequences of using one of the standard execution policies, starting with the general changes for all algorithm overloads that take an exception policy.

10.2.1 General effects of specifying an execution policy

If you pass an execution policy to one of the standard library algorithms, then the behavior of that algorithm is now governed by the execution policy. This affects several aspects of the behavior:

- The algorithm's complexity
- The behavior when an exception is thrown
- Where, how, and when the steps of the algorithm are executed

EFFECTS ON ALGORITHM COMPLEXITY

If an execution policy is supplied to an algorithm, then that algorithm's complexity may be changed: in addition to the scheduling overhead of managing the parallel execution, many parallel algorithms will perform more of the core operations of the algorithm (whether *swaps*, *comparisons*, or *applications of a supplied function object*), with the intention that this provides an overall improvement in the performance in terms of total elapsed time.

The precise details of the complexity change will vary with each algorithm, but the general policy is that if an algorithm specifies something will happen exactly *some-expression* times, or at most *some-expression* times, then the overload with an execution policy will slacken that requirement to O(some-expression). This means that the overload with an execution policy may perform some multiple of the number of operations performed by its counterpart without an execution policy, where that multiple will depend on the internals of the library and the platform, rather than the data supplied to the algorithm.

EXCEPTIONAL BEHAVIOR

If an exception is thrown during execution of an algorithm with an execution policy, then the consequences are determined by the execution policy. All the standard-supplied execution policies will call std::terminate if there are any uncaught exceptions. The only exception that may be thrown by a call to a standard library algorithm with one of the standard execution policies is std::bad_alloc, which is thrown if the library cannot obtain sufficient memory resources for its internal operations. For example, the following call to std::for_each, without an execution policy, will propagate the exception

```
std::for each(v.begin(), v.end(), [] (auto x) { throw my exception(); });
```

whereas the corresponding call with an execution policy will terminate the program:

```
std::for_each(
    std::execution::seq,v.begin(),v.end(),
    [](auto x){ throw my exception(); });
```

This is one of the key differences between using std::execution::seq and not providing an execution policy.

WHERE AND WHEN ALGORITHM STEPS ARE EXECUTED

This is the fundamental aspect of an execution policy, and is the only aspect that differs between the standard execution policies. The policy specifies which execution agents are used to perform the steps of the algorithm, be they "normal" threads, vector streams, GPU threads, or anything else. The execution policy will also specify whether there are any ordering constraints on how the algorithm steps are run: whether or not they are run in any particular order, whether or not parts of separate algorithm steps may be interleaved with each other, or run in parallel with each other, and so forth.

The details for each of the standard execution policies are given in sections 10.2.2, 10.2.3, and 10.2.4, starting with the most basic policy: std::execution::sequenced policy.

10.2.2 std::execution::sequenced_policy

The sequenced policy is not a policy for parallelism: using it forces the implementation to perform all operations on the thread that called the function, so there is no parallelism. But it is still an execution policy, and therefore has the same consequences on algorithmic complexity and the effect of exceptions as the other standard policies.

Not only must all operations be performed on the same thread, but they must be performed in some definite order, so they are not interleaved. The precise order is unspecified, and may be different between different invocations of the function. In particular, the order of execution of the operations is not guaranteed to be the same as that of the corresponding overload without an execution policy. For example, the following call to std::for_each will populate the vector with the numbers 1-1,000, in an unspecified order. This is in contrast to the overload without an execution policy, which will store the numbers in order:

The numbers may be stored in order, but you cannot rely on it.

This means that the sequenced policy imposes few requirements on the iterators, values, and callable objects used with the algorithm: they may freely use synchronization mechanisms, and may rely on all operations being invoked on the same thread, though they cannot rely on the order of these operations.

10.2.3 std::execution::parallel_policy

The parallel policy provides basic parallel execution across a number of threads. Operations may be performed either on the thread that invoked the algorithm, or on threads created by the library. Operations performed on a given thread must be performed in a definite order, and not interleaved, but the precise order is unspecified, and may vary between invocations. A given operation will run on a fixed thread for its entire duration.

This imposes additional requirements on the iterators, values, and callable objects used with the algorithm over the sequenced policy: they must not cause data races if invoked in parallel, and must not rely on being run on the same thread as any other operation, or indeed rely on not being run on the same thread as any other operation.

You can use the parallel execution policy for the vast majority of cases where you would have used a standard library algorithm without an execution policy. It's only where there is specific ordering between elements that is required, or unsynchronized access to shared data, that is problematic. Incrementing all the values in a vector can be done in parallel:

```
std::for each(std::execution::par,v.begin(),v.end(),[](auto& x){++x;});
```

The previous example of populating a vector is not OK if done with the parallel execution policy; specifically, it is undefined behavior:

```
std::for_each(std::execution::par,v.begin(),v.end(),
        [&](int& x){ x=++count; });
```

Here, the variable count is modified from every invocation of the lambda, so if the library were to execute the lambdas across multiple threads, this would be a data race, and thus undefined behavior. The requirements for std::execution::parallel_policy pre-empt this: it is undefined behavior to make the preceding call, even if the library doesn't use multiple threads for this call. Whether or not something exhibits undefined behavior is a static property of the call, rather than dependent on implementation details of the library. Synchronization between the function invocations is permitted, however, so you could make this defined behavior again either by making count an std::atomic<int> rather than a plain int, or by using a mutex. In this case, that would likely defeat the point of using the parallel execution policy, because that would serialize all the calls, but in the general case it would allow for synchronized access to a shared state.

10.2.4 std::execution::parallel_unsequenced_policy

The parallel unsequenced policy provides the library with the greatest scope for parallelizing the algorithm in exchange for imposing the strictest requirements on the iterators, values, and callable objects used with the algorithm.

An algorithm invoked with the parallel unsequenced policy may perform the algorithm steps on unspecified threads of execution, unordered and unsequenced with respect to one another. This means that operations may now be interleaved with each other on a single thread, such that a second operation is started on the same thread before the first has finished, and may be migrated between threads, so a given operation may start on one thread, run further on a second thread, and complete on a third.

If you use the parallel unsequenced policy, then the operations invoked on the iterators, values, and callable objects supplied to the algorithm must not use any form of synchronization or call any function that synchronizes with another, or any function such that some other code synchronizes with it.

This means that the operations must only operate on the relevant element, or any data that can be accessed based on that element, and must not modify any state shared between threads, or between elements.

We'll flesh these out with some examples later. For now, let's take a look at the parallel algorithms themselves.

10.3 The parallel algorithms from the C++ Standard Library

Most of the algorithms from the <algorithm> and <numeric> headers have overloads that take an execution policy. This comprises: all_of, any_of, none_of, for_each,

for_each_n, find, find_if, find_end, find_first_of, adjacent_find, count, count_if, mismatch, equal, search, search_n, copy, copy_n, copy_if, move, swap_ranges, transform, replace, replace_if, replace_copy, replace_copy_if, fill, fill_n, generate, generate_n, remove, remove_if, remove_copy, remove_copy_if, unique, unique_copy, reverse, reverse_copy, rotate, rotate_copy, is_partitioned, partition, stable_partition, partition_copy, sort, stable_sort, partial_sort, partial_sort_copy, is_sorted, is_sorted_until, nth_element, merge, inplace _merge, includes, set_union, set_intersection, set_difference, set_symmetric _difference, is_heap, is_heap_until, min_element, max_element, minmax_element, lexicographical_compare, reduce, transform_reduce, exclusive_scan, inclusive _scan, transform_exclusive_scan, transform_inclusive_scan, and adjacent_difference.

That's quite a list; pretty much every algorithm in the C++ Standard Library that could be parallelized is in this list. Notable exceptions are things like std::accumulate, which is strictly a serial accumulation, but its generalized counterpart in std::reduce does appear in the list — with a suitable warning in the standard that if the reduction operation is not both associative and commutative, then the result may be nondeterministic due to the unspecified order of operations.

For each of the algorithms in the list, every "normal" overload has a new variant which takes an execution policy as the first argument—the corresponding arguments for the "normal" overload then come after this execution policy. For example, std::sort has two "normal" overloads without an execution policy:

```
template<class RandomAccessIterator>
void sort(RandomAccessIterator first, RandomAccessIterator last);

template<class RandomAccessIterator, class Compare>
void sort(
    RandomAccessIterator first, RandomAccessIterator last, Compare comp);

It therefore also has two overloads with an execution policy:

template<class ExecutionPolicy, class RandomAccessIterator>
void sort(
    ExecutionPolicy&& exec,
    RandomAccessIterator first, RandomAccessIterator last);

template<class ExecutionPolicy, class RandomAccessIterator, class Compare>
void sort(
    ExecutionPolicy&& exec,
    RandomAccessIterator first, RandomAccessIterator last, Compare comp);
```

There is one important difference between the signatures with and without the execution policy argument, which only impacts some algorithms: if the "normal" algorithm allows *Input Iterators* or *Output Iterators*, then the overloads with an execution policy require *Forward Iterators* instead. This is because Input Iterators are fundamentally single-pass: you can only access the current element, and you cannot store iterators to

previous elements. Similarly, Output Iterators only allow writing to the current element: you cannot advance them to write a later element, and then backtrack to write a previous one.

Iterator categories in the C++ Standard Library

The C++ Standard Library defines five categories of iterators: *Input Iterators*, *Output Iterators*, *Forward Iterators*, *Bidirectional Iterators*, and *Random Access Iterators*.

Input Iterators are single-pass iterators for retrieving values. They are typically used for things like input from a console or network, or generated sequences. Advancing an Input Iterator invalidates any copies of that iterator.

Output Iterators are single-pass iterators for writing values. They are typically used for output to files, or adding values to a container. Advancing an Output Iterator invalidates any copies of that iterator.

Forward Iterators are multipass iterators for one-way iteration through persistent data. Though you can't make an iterator go back to a previous element, you can store copies and use them to reference earlier elements. Forward Iterators return real references to the elements, and so can be used for both reading and writing (if the target is non-const).

Bidirectional Iterators are multipass iterators like Forward Iterators, but they can also be made to go backward to access previous elements.

Random Access Iterators are multipass iterators that can go forward and backward like Bidirectional Iterators, but they can go forward and backward in steps larger than a single element, and you can directly access elements at an offset, using the array index operator.

Thus, given the "normal" signature for std::copy

```
template<class InputIterator, class OutputIterator>
OutputIterator copy(
    InputIterator first, InputIterator last, OutputIterator result);
the overload with an execution policy is

template<class ExecutionPolicy,
    class ForwardIterator1, class ForwardIterator2>
ForwardIterator2 copy(
    ExecutionPolicy&& policy,
    ForwardIterator1 first, ForwardIterator1 last,
    ForwardIterator2 result);
```

Though the naming of the template parameters doesn't carry any direct consequence from the compiler's perspective, it does from the C++ Standard's perspective: the names of the template parameters for Standard Library algorithms denote semantic constraints on the types, and the algorithms will rely on the operations implied by

those constraints existing, with the specified semantics. In the case of Input Iterators vs. Forward Iterators, the former allows dereferencing the iterator to return a proxy type, which is convertible to the value type of the iterator, whereas the latter requires that dereferencing the iterator returns a real reference to the value and that all equal iterators return a reference to the same value.

This is important for parallelism: it means that the iterators can be freely copied around, and used equivalently. Also, the requirement that incrementing a Forward Iterator does not invalidate other copies is important, as it means that separate threads can operate on their own copies of the iterators, incrementing them when required, without concern about invalidating the iterators held by the other threads. If the overload with an execution policy allowed use of Input Iterators, this would force any threads to serialize access to the one and only iterator that was used for reading from the source sequence, which obviously limits the potential for parallelism.

Let's have a look at some concrete examples.

10.3.1 Examples of using parallel algorithms

The simplest possible example surely has to be the parallel loop: do something for each element of a container. This is the classic example of an embarrassingly parallel scenario: each item is independent, so you have the maximum possibility of parallelism. With a compiler that supports OpenMP, you might write

```
#pragma omp parallel for
for(unsigned i=0;i<v.size();++i) {
    do_stuff(v[i]);
}</pre>
```

With the C++ Standard Library algorithms, you can instead write

```
std::for_each(std::execution::par,v.begin(),v.end(),do_stuff);
```

This will divide the elements of the range between the internal threads created by the library, and invoke $do_stuff(x)$ on each element x in the range. How those elements are divided between the threads is an implementation detail.

CHOICE OF EXECUTION POLICY

std::execution::par is the policy that you'll want to use most often, unless your implementation provides a nonstandard policy better suited to your needs. If your code is suitable for parallelization, then it should work with std::execution::par. In some circumstances, you may be able to use std::execution::par_unseq instead. This may do nothing at all (none of the standard execution policies make a guarantee about the level of parallelism that will be attained), but it may give the library additional scope to improve the performance of the code by reordering and interleaving the tasks, in exchange for the tighter requirements on your code. Most notable of these tighter requirements is that there is no synchronization used in accessing the elements, or performing the operations on the elements. This means that you cannot

use mutexes or atomic variables, or any of the other mechanisms described in previous chapters, to ensure that accesses from multiple threads are safe; instead, you must rely on the algorithm itself not accessing the same element from multiple threads, and use external synchronization outside the call to the parallel algorithm to prevent other threads accessing the data.

The example from listing 10.1 shows some code that can be used with std:: execution::par, but not std::execution::par_unseq. The use of the internal mutex for synchronization means that attempting to use std::execution::par_unseq would be undefined behavior.

Listing 10.1 Parallel algorithms on a class with internal synchronization

```
class X{
    mutable std::mutex m;
    int data;
public:
    X():data(0){}
    int get value() const{
        std::lock guard guard(m);
        return data;
    void increment(){
        std::lock_guard guard(m);
        ++data;
void increment all(std::vector<X>& v) {
    std::for each(std::execution::par,v.begin(),v.end(),
        [](X& x){
            x.increment();
        });
}
```

The next listing shows an alternative that can be used with std::execution::par_unseq. In this case, the internal per-element mutex has been replaced with a whole-container mutex.

Listing 10.2 Parallel algorithms on a class without internal synchronization

```
class Y{
    int data;
public:
    Y():data(0){}
    int get_value() const{
        return data;
    }
    void increment(){
        ++data;
    }
};
```

```
class ProtectedY{
    std::mutex m;
    std::vector<Y> v;
public:
   void lock(){
        m.lock();
   void unlock(){
        m.unlock();
     std::vector<Y>& get vec(){
        return v;
};
void increment all(ProtectedY& data) {
    std::lock guard guard(data);
    auto& v=data.get vec();
    std::for each(std::execution::par unseq,v.begin(),v.end(),
        [](Y&y){
            y.increment();
        });
}
```

The element accesses in listing 10.2 now have no synchronization, and it is safe to use std::execution::par_unseq. The downside is that concurrent accesses from other threads outside the parallel algorithm invocation must now wait for the entire operation to complete, rather than the per-element granularity of listing 10.1.

Let's now take a look at a more realistic example of how the parallel algorithms might be used: counting visits to a website.

10.3.2 Counting visits

Suppose you run a busy website, such that the logs contain millions of entries, and you want to process those logs to see aggregate data: how many visits per page, where do those visits come from, which browsers were used to access the website, and so forth. Analyzing these logs has two parts: processing each line to extract the relevant information, and aggregating the results together. This is an ideal scenario for using parallel algorithms, because processing each individual line is entirely independent of everything else, and aggregating the results can be done piecemeal, provided the final totals are correct.

In particular, this is the sort of task that transform_reduce is designed for. The following listing shows how this could be used for this task.

Listing 10.3 Using transform reduce to count visits to pages of a website

```
#include <vector>
#include <string>
#include <unordered_map>
#include <numeric>
```

```
struct log info {
    std::string page;
    time t visit time;
    std::string browser;
    // any other fields
};
extern log info parse log line(std::string const &line);
using visit map type= std::unordered map<std::string, unsigned long long>;
visit map type
count visits per page(std::vector<std::string> const &log lines) {
    struct combine visits {
        visit map type
        operator()(visit map type lhs, visit map type rhs) const {
            if(lhs.size() < rhs.size())</pre>
                std::swap(lhs, rhs);
            for(auto const &entry : rhs) {
                lhs[entry.first] += entry.second;
            return lhs;
        }
        visit map type operator()(log info log, visit map type map) const{
            ++map[loq.page];
            return map;
       visit map type operator()(visit map type map,log info log) const{
            ++map[loq.page];
            return map;
       visit map type operator()(log info log1,log info log2) const{
            visit map type map;
            ++map[log1.page];
            ++map[loq2.page];
            return map;
    };
    return std::transform reduce(
        std::execution::par, log lines.begin(), log lines.end(),
        visit_map_type(), combine_visits(), parse_log_line);
}
```

Assuming you've got some function parse_log_line to extract the relevant information from a log entry ①, your count_visits_per_page function is a simple wrapper around a call to std::transform_reduce ②. The complexity comes from the *reduction* operation: you need to be able to combine two log_info structures to produce a map, a log_info structure and a map (either way around), and two maps. This therefore means that your combine_visits function object needs four overloads of the function

call operator, 3, 4, 5, and 6, which precludes doing it with a simple lambda, even though the implementation of these four overloads is simple.

The implementation of std::transform_reduce will therefore use the available hardware to perform this calculation in parallel (because you passed std::execution::par). Writing this algorithm manually is nontrivial, as we saw in the previous chapter, so this allows you to delegate the hard work of implementing the parallelism to the Standard Library implementers, so you can focus on the required outcome.

Summary

In this chapter we looked at the parallel algorithms available in the C++ Standard Library and how to use them. We looked at the various execution policies, the impact your choice of execution policy has on the behavior of the algorithm, and the restrictions it imposes on your code. We then looked at an example of how this algorithm might be used in real code.

Testing and debugging multithreaded applications

This chapter covers

- Concurrency-related bugs
- Locating bugs through testing and code review
- Designing multithreaded tests
- Testing the performance of multithreaded code

Up to now, I've focused on what's involved in writing concurrent code—the tools that are available, how to use them, and the overall design and structure of the code. But there's a crucial part of software development that I haven't addressed yet: testing and debugging. If you're reading this chapter hoping for an easy way to test concurrent code, you're going to be sorely disappointed. Testing and debugging concurrent code is *hard*. What I *am* going to give you are some techniques that will make things easier, alongside some issues that are important to think about.

Testing and debugging are like two sides of a coin—you subject your code to tests in order to find any bugs that might be there, and you debug it to remove those bugs. With any luck, you only have to remove the bugs found by your own tests rather than bugs found by the end users of your application. Before we look at either testing or debugging, it's important to understand the problems that might arise, so let's look at those.

11.1 Types of concurrency-related bugs

You can get any sort of bug in concurrent code; it's not special in that regard. But some types of bugs are directly related to the use of concurrency and therefore of particular relevance to this book. Typically, these concurrency-related bugs fall into two categories:

- Unwanted blocking
- Race conditions

These are broad categories, so let's divide them up a bit. First, let's look at unwanted blocking.

11.1.1 Unwanted blocking

What do I mean by unwanted blocking? A thread is *blocked* when it's unable to proceed because it's waiting for something. This is typically something like a mutex, a condition variable, or a future, but it could be waiting for I/O. This is a natural part of multithreaded code, but it's not always desirable—hence the problem of unwanted blocking. This leads us to the next question: why is this blocking unwanted? Typically, this is because some other thread is also waiting for the blocked thread to perform some action, and so that thread in turn is blocked. There are several variations on this theme:

- Deadlock—As you saw in chapter 3, in the case of deadlock, one thread is waiting for another, which is in turn waiting for the first. If your threads deadlock, the tasks they're supposed to be doing won't get done. In the most visible cases, one of the threads involved is the thread responsible for the user interface, in which case the interface will cease to respond. In other cases, the interface will remain responsive, but some required tasks won't complete, such as a search not returning or a document not printing.
- Livelock—Livelock is similar to deadlock in that one thread is waiting for another, which is in turn waiting for the first. The key difference here is that the wait is not a blocking wait but an active checking loop, such as a spin lock. In serious cases, the symptoms are the same as deadlock (the app doesn't make any progress), except that the CPU usage is high because threads are still running but blocking each other. In not-so-serious cases, the livelock will eventually resolve because of the random scheduling, but there will be a long delay in the task that got livelocked, with a high CPU usage during that delay.
- Blocking on I/O or other external input—If your thread is blocked waiting for external input, it can't proceed, even if the waited-for input is never going to come. It's therefore undesirable to block on external input from a thread that also performs tasks that other threads may be waiting for.

That briefly covers unwanted blocking. What about race conditions?

11.1.2 Race conditions

Race conditions are the most common cause of problems in multithreaded code—many deadlocks and livelocks only manifest because of a race condition. Not all race conditions are problematic—a race condition occurs any time the behavior depends on the relative scheduling of operations in separate threads. A large number of race conditions are entirely benign; for example, which worker thread processes the next task in the task queue is largely irrelevant. But many concurrency bugs are due to race conditions. In particular, race conditions often cause the following types of problems:

- Data races—A data race is the specific type of race condition that results in undefined behavior because of unsynchronized concurrent access to a shared memory location. I introduced data races in chapter 5 when we looked at the C++ memory model. Data races usually occur through incorrect usage of atomic operations to synchronize threads or through access to shared data without locking the appropriate mutex.
- Broken invariants—These can manifest as dangling pointers (because another thread deleted the data being accessed), random memory corruption (due to a thread reading inconsistent values resulting from partial updates), and double-free (such as when two threads pop the same value from a queue, and so both delete some associated data), among others. The invariants being broken can be temporal- as well as value-based. If operations on separate threads are required to execute in a particular order, incorrect synchronization can lead to a race condition in which the required order is sometimes violated.
- Lifetime issues—Although you could bundle these problems in with broken invariants, this is a separate category. The basic problem with bugs in this category is that the thread outlives the data that it accesses, so it is accessing data that has been deleted or otherwise destroyed, and potentially the storage is even reused for another object. You typically get lifetime issues where a thread references local variables that go out of scope before the thread function has completed, but they aren't limited to that scenario. Whenever the lifetime of the thread and the data it operates on aren't tied together in some way, there's the potential for the data to be destroyed before the thread has finished and for the thread function to have the rug pulled out from under its feet. If you manually call join() in order to wait for the thread to complete, you need to ensure that the call to join() can't be skipped if an exception is thrown. This is basic exception safety applied to threads.

It's the problematic race conditions that are the killers. With deadlock and livelock, the application appears to hang and become completely unresponsive or takes too long to complete a task. Often, you can attach a debugger to the running process to identify which threads are involved in the deadlock or livelock and which synchronization objects they're fighting over. With data races, broken invariants, and lifetime issues, the visible symptoms of the problem (such as random crashes or incorrect

output) can manifest anywhere in the code—the code may overwrite memory used by another part of the system that isn't touched until much later. The fault will then manifest in code completely unrelated to the location of the buggy code, possibly much later in the execution of the program. This is the true curse of shared memory systems—however much you try to limit which data is accessible by which thread, and try to ensure that correct synchronization is used, any thread can overwrite the data being used by any other thread in the application.

Now that we've briefly identified the sorts of problems we're looking for, let's look at what you can do to locate any instances in your code so you can fix them.

11.2 Techniques for locating concurrency-related bugs

In the previous section we looked at the types of concurrency-related bugs you might see and how they might manifest in your code. With that information in mind, you can then look at your code to see where bugs might lie and how you can attempt to determine whether there are any bugs in a particular section.

Perhaps the most obvious and straightforward thing to do is *look at the code*. Although this might seem obvious, it's difficult to do in a thorough way. When you read code you've written, it's all too easy to read what you intended to write rather than what's there. Likewise, when reviewing code that others have written, it's tempting to give it a quick read-through, check it off against your local coding standards, and highlight any glaringly obvious problems. What's needed is to spend the time going through the code with a fine-tooth comb, thinking about the concurrency issues—and the nonconcurrency issues as well. (You might as well, while you're doing it. After all, a bug is a bug.) We'll cover specific things to think about when reviewing code shortly.

Even after thoroughly reviewing your code, you still might have missed some bugs, and in any case, you need to confirm that it does work, for peace of mind if nothing else. Consequently, we'll continue on from reviewing the code to a few techniques to employ when testing multithreaded code.

11.2.1 Reviewing code to locate potential bugs

As I've already mentioned, when reviewing multithreaded code to check for concurrency-related bugs, it's important to review it thoroughly. If possible, get someone else to review it. Because they haven't written the code, they'll have to think through how it works, and this will help to uncover any bugs that may be there. It's important that the reviewer have the time to do the review properly—not a casual two-minute quick glance, but a proper, considered review. Most concurrency bugs require more than a quick glance to spot—they usually rely on subtle timing issues to manifest.

If you get one of your colleagues to review the code, they'll be coming at it fresh. They'll therefore see things from a different point of view and may spot things that you can't. If you don't have colleagues you can ask, ask a friend, or even post the code on the internet (taking care not to upset your company lawyers). If you can't

get anybody to review your code for you, or they don't find anything, don't worry—there's still more you can do. For starters, it might be worth leaving the code alone for a while—work on another part of the application, read a book, or go for a walk. If you take a break, your subconscious can work on the problem in the background while you're consciously focused on something else. Also, the code will be less familiar when you come back to it—you might manage to look at it from a different perspective yourself.

An alternative to getting someone else to review your code is to do it yourself. One useful technique is to try to explain how it works *in detail* to someone else. They don't even have to be physically there—many teams have a bear or rubber chicken for this purpose, and I personally find that writing detailed notes can be hugely beneficial. As you explain, think about each line, what could happen, which data it accesses, and so forth. Ask yourself questions about the code, and explain the answers. I find this to be an incredibly powerful technique—by asking myself these questions and thinking carefully about the answers, the problem often reveals itself. These questions can be helpful for any code review, not just when reviewing your own code.

QUESTIONS TO THINK ABOUT WHEN REVIEWING MULTITHREADED CODE

As I've already mentioned, it can be useful for a reviewer (whether the code's author or someone else) to think about specific questions relating to the code being reviewed. These questions can focus the reviewer's mind on the relevant details of the code and can help identify potential problems. The questions I like to ask include the following, though this is most definitely not an exhaustive list. You might find other questions that help you to focus better. Here are my questions:

- Which data needs to be protected from concurrent access?
- How do you ensure that the data is protected?
- Where in the code could other threads be at this time?
- Which mutexes does this thread hold?
- Which mutexes might other threads hold?
- Are there any ordering requirements between the operations done in this thread and those done in another? How are those requirements enforced?
- Is the data loaded by this thread still valid? Could it have been modified by other threads?
- If you assume that another thread could be modifying the data, what would that mean and how could you ensure that this never happens?

This last question is my favorite, because it makes me think about the relationships between the threads. By assuming the existence of a bug related to a particular line of code, you can then act as a detective and track down the cause. In order to convince yourself that there's no bug, you have to consider every corner case and possible ordering. This is particularly useful where the data is protected by more than one mutex over its lifetime, such as with the thread-safe queue from chapter 6 where you had separate mutexes for the head and tail of the queue: in order to be sure that an

access is safe while holding one mutex, you have to be certain that a thread holding the *other* mutex can't also access the same element. It also makes it obvious that public data, or data for which other code can readily obtain a pointer or reference, has to come under particular scrutiny.

The penultimate question in the list is also important, because it addresses a mistake that is easy to make: if you release and then reacquire a mutex, you must assume that other threads may have modified the shared data. Although this is obvious, if the mutex locks aren't immediately visible—perhaps because they're internal to an object—you may unwittingly be doing exactly that. In chapter 6 you saw how this can lead to race conditions and bugs where the functions provided on a thread-safe data structure are too fine-grained. Whereas for a non-thread-safe stack it makes sense to have separate top() and pop() operations, for a stack that may be accessed by multiple threads concurrently, this is no longer the case because the lock on the internal mutex is released between the two calls, and so another thread can modify the stack. As you saw in chapter 6, the solution is to combine the two operations so they are both performed under the protection of the same mutex lock, eliminating the potential race condition.

OK, so you've reviewed your code (or got someone else to review it). You're sure there are no bugs. The proof of the pudding is, as they say, in the eating—how can you test your code to confirm or disprove your belief in its lack of bugs?

11.2.2 Locating concurrency-related bugs by testing

When developing single-threaded applications, testing your applications is relatively straightforward, if time-consuming. You could, in principle, identify all the possible sets of input data (or at least all the interesting cases) and run them through the application. If the application produced the correct behavior and output, you'd know it works for that given set of input. Testing for error states such as the handling of diskfull errors is more complicated than that, but the idea is the same: set up the initial conditions and allow the application to run.

Testing multithreaded code is an order of magnitude harder, because the precise scheduling of the threads is indeterminate and may vary from run to run. Consequently, even if you run the application with the same input data, it might work correctly some of the time, and fail at other times if there's a race condition lurking in the code. Having a potential race condition doesn't mean the code will fail *always*, just that it might fail sometimes.

Given the inherent difficulty of reproducing concurrency-related bugs, it pays to design your tests carefully. You want each test to run the smallest amount of code that could potentially demonstrate a problem, so that you can best isolate the code that's faulty if the test fails—it's better to test a concurrent queue directly to verify that concurrent pushes and pops work rather than testing it through a whole chunk of code that uses the queue. It can help if you think about how code should be tested when designing it—see the section on designing for testability later in this chapter.

It's also worth eliminating the concurrency from the test in order to verify that the problem is concurrency-related. If you have a problem when everything is running in a single thread, it's a common, or garden-variety, bug rather than a concurrency-related bug. This is particularly important when trying to track down a bug that occurs "in the wild" as opposed to being detected in your test harness. Just because a bug occurs in the multithreaded portion of your application doesn't mean it's automatically concurrency-related. If you're using thread pools to manage the level of concurrency, there's usually a configuration parameter you can set to specify the number of worker threads. If you're managing threads manually, you'll have to modify the code to use a single thread for the test. Either way, if you can reduce your application to a single thread, you can eliminate concurrency as a cause. On the flip side, if the problem goes away on a *single-core* system (even with multiple threads running) but is present on *multicore* systems or *multiprocessor* systems, you have a race condition and possibly a synchronization or memory-ordering issue.

There's more to testing concurrent code than the structure of the code being tested; the structure of the test is just as important, as is the test environment. If you continue on with the example of testing a concurrent queue, you have to think about various scenarios:

- One thread calling push() or pop() on its own to verify that the queue works at a basic level
- One thread calling push() on an empty queue while another thread calls pop()
- Multiple threads calling push() on an empty queue
- Multiple threads calling push() on a full queue
- Multiple threads calling pop() on an empty queue
- Multiple threads calling pop() on a full queue
- Multiple threads calling pop() on a partially full queue with insufficient items for all threads
- Multiple threads calling push() while one thread calls pop() on an empty queue
- Multiple threads calling push() while one thread calls pop() on a full queue
- Multiple threads calling push() while multiple threads call pop() on an empty queue
- Multiple threads calling push() while multiple threads call pop() on a full queue

Having thought about all these scenarios and more, you then need to consider additional factors about the test environment:

- What you mean by "multiple threads" in each case (3, 4, 1,024?)
- Whether there are enough processing cores in the system for each thread to run on its own core
- Which processor architectures the tests should be run on
- How you ensure suitable scheduling for the "while" parts of your tests

There are additional factors to think about specific to your particular situation. Of these four environmental considerations, the first and last affect the structure of the test itself (and are covered in section 11.2.5), whereas the other two are related to the physical test system being used. The number of threads to use relates to the particular code being tested, but there are various ways of structuring tests to obtain suitable scheduling. Before we look at these techniques, let's look at how you can design your application code to be easier to test.

11.2.3 Designing for testability

Testing multithreaded code is difficult, so you want to do what you can to make it easier. One of the most important things you can do is *design* the code for testability. A lot has been written about designing single-threaded code for testability, and much of the advice still applies. In general, code is easier to test if the following factors apply:

- The responsibilities of each function and class are clear
- The functions are short and to the point
- Your tests can take complete control of the environment surrounding the code being tested
- The code that performs the particular operation being tested is close together rather than spread throughout the system
- You thought about how to test the code before you wrote it

All of these are still true for multithreaded code. In fact, I'd argue that it's even more important to pay attention to the testability of multithreaded code than for single-threaded code, because it's inherently that much harder to test. That last point is important: even if you don't go as far as writing your tests before the code, it's well worth thinking about how you can test the code before you write it—what inputs to use, which conditions are likely to be problematic, how to stimulate the code in potentially problematic ways, and so on.

One of the best ways to design concurrent code for testing is to eliminate the concurrency. If you can break down the code into those parts that are responsible for the communication paths between threads and those parts that operate on the communicated data within a single thread, then you've greatly reduced the problem. Those parts of the application that operate on data that's being accessed by only that one thread can then be tested using the normal single-threaded techniques. The hard-to-test concurrent code that deals with communicating between threads and ensuring that only one thread at a time *is* accessing a particular block of data is now much smaller and the testing more tractable.

For example, if your application is designed as a multithreaded state machine, you could split it into several parts. The state logic for each thread, which ensures that the transitions and operations are correct for each possible set of input events, can be tested independently with single-threaded techniques, with the test harness providing the input events that would be coming from other threads. Then, the core state

machine and message routing code that ensures that events are correctly delivered to the right thread in the right order can be tested independently, but with multiple concurrent threads and simple state logic designed specifically for the tests.

Alternatively, if you can divide your code into multiple blocks of *read shared data/transform data/update shared data*, you can test the transform data portions using all the usual single-threaded techniques, because this is now single-threaded code. The hard problem of testing a multithreaded transformation will be reduced to testing the reading and updating of the shared data, which is much simpler.

One thing to watch out for is that library calls can use internal variables to store state, which then becomes shared if multiple threads use the same set of library calls. This can be a problem because it's not immediately apparent that the code accesses shared data. But with time you learn which library calls these are, and they stick out like sore thumbs. You can then either add appropriate protection and synchronization or use an alternate function that's safe for concurrent access from multiple threads.

There's more to designing multithreaded code for testability than structuring your code to minimize the amount of code that needs to deal with concurrency-related issues and paying attention to the use of non-thread-safe library calls. It's also helpful to bear in mind the same set of questions you ask yourself when reviewing the code, from section 11.2.1. Although these questions aren't directly about testing and testability, if you think about the issues with your "testing hat" on and consider how to test the code, it will affect which design choices you make and will make testing easier.

Now that we've looked at designing code to make testing easier, and potentially modified the code to separate the "concurrent" parts (such as the thread-safe containers or state machine event logic) from the "single-threaded" parts (which may still interact with other threads through the concurrent chunks), let's look at the techniques for testing concurrency-aware code.

11.2.4 Multithreaded testing techniques

So, you've thought through the scenario you want to test and written a small amount of code that exercises the functions being tested. How do you ensure that any potentially problematic scheduling sequences are exercised in order to flush out the bugs?

Well, there are a few ways of approaching this, starting with brute-force testing, or stress testing.

BRUTE-FORCE TESTING

The idea behind brute-force testing is to stress the code to see if it breaks. This typically means running the code many times, possibly with many threads running at once. If there's a bug that manifests only when the threads are scheduled in a particular fashion, then the more times the code is run, the more likely the bug is to appear. If you run the test once and it passes, you might feel a bit of confidence that the code works. If you run it ten times in a row and it passes every time, you'll likely feel more confident. If you run the test a billion times and it passes every time, you'll feel more confident still.

The confidence you have in the results does depend on the amount of code being tested by each test. If your tests are quite fine-grained, like the tests outlined previously for a thread-safe queue, this brute-force testing can give you a high degree of confidence in your code. On the other hand, if the code being tested is considerably larger, the number of possible scheduling permutations is so vast that even a billion test runs might yield a low level of confidence.

The downside to brute-force testing is that it might give you false confidence. If the way you've written the test means that the problematic circumstances can't occur, you can run the test as many times as you like and it won't fail, even if it would fail *every* time in slightly different circumstances. The worst example is where the problematic circumstances can't occur on your test system because of the way the particular system you're testing on happens to run. Unless your code is to run only on systems identical to the one being tested, the particular hardware and operating system combination may not allow the circumstances that would cause a problem to arise.

The classic example here is testing a multithreaded application on a single-processor system. Because every thread has to run on the same processor, everything is automatically serialized, and many race conditions and cache ping-pong problems that you may get with a true multiprocessor system evaporate. This isn't the only variable, though; different processor architectures provide different synchronization and ordering facilities. For example, on x86 and x86-64 architectures, atomic load operations are always the same, whether tagged memory_order_relaxed or memory_order_seq_cst (see section 5.3.3). This means that code written using relaxed memory ordering may work on systems with an x86 architecture, where it would fail on a system with a finer-grained set of memory-ordering instructions, such as SPARC.

If you need your application to be portable across a range of target systems, it's important to test it on representative instances of those systems. This is why I listed the processor architectures being used for testing as a consideration in section 11.2.2.

Avoiding the potential for false confidence is crucial to successful brute-force testing. This requires careful thought over test design, not just with respect to the choice of unit for the code being tested but also with respect to the design of the test harness and the choice of testing environment. You need to ensure that you test as many of the code paths and the possible thread interactions as feasible. Not only that, but you need to know which options are covered and which are left untested.

Although brute-force testing does give you some degree of confidence in your code, it's not guaranteed to find all the problems. There's one technique that *is* guaranteed to find the problems, if you have the time to apply it to your code and the appropriate software. I call it *combination simulation testing*.

COMBINATION SIMULATION TESTING

That's a bit of a mouthful, so I'll explain what I mean. The idea is that you run your code with a special piece of software that *simulates* the real runtime environment of the code. You may be aware of software that allows you to run multiple virtual machines on a single physical computer, where the characteristics of the virtual machine and its

hardware are emulated by the supervisor software. The idea here is similar, except rather than emulating the system, the simulation software records the sequences of data accesses, locks, and atomic operations from each thread. It then uses the rules of the C++ memory model to repeat the run with every permitted *combination* of operations and identify race conditions and deadlocks.

Although this exhaustive combination testing is guaranteed to find all the problems the system is designed to detect, for anything but the most trivial of programs it will take a huge amount of time, because the number of combinations increases exponentially with the number of threads and the number of operations performed by each thread. This technique is best reserved for fine-grained tests of individual pieces of code rather than an entire application. The other obvious downside is that it relies on the availability of simulation software that can handle the operations used in your code.

So, you have a technique that involves running your test many times under normal conditions but that might miss problems, and you have a technique that involves running your test many times under special conditions but that's more likely to find any problems that exist. Are there any other options?

A third option is to use a library that detects problems as they occur in the running of the tests.

DETECTING PROBLEMS EXPOSED BY TESTS WITH A SPECIAL LIBRARY

Although this option doesn't provide the exhaustive checking of a combination simulation test, you can identify many problems by using a special implementation of the library synchronization primitives such as mutexes, locks, and condition variables. For example, it's common to require that all accesses to a piece of shared data be done with a particular mutex locked. If you could check which mutexes were locked when the data was accessed, you could verify that the appropriate mutex was indeed locked by the calling thread when the data was accessed and report a failure if this was not the case. By marking your shared data in some way, you can allow the library to check this for you.

This library implementation can also record the sequence of locks if more than one mutex is held by a particular thread at once. If another thread locks the same mutexes in a different order, this could be recorded as a *potential* deadlock even if the test didn't deadlock while running.

Another type of special library that could be used when testing multithreaded code is one where the implementations of the threading primitives such as mutexes and condition variables give the test writer control over which thread gets the lock when multiple threads are waiting or which thread is notified by a notify_one() call on a condition variable. This would allow you to set up particular scenarios and verify that your code works as expected in those scenarios.

Some of these testing facilities would have to be supplied as part of the C++ Standard Library implementation, whereas others can be built on top of the Standard Library as part of your test harness.

Having looked at various ways of executing test code, let's now look at ways of structuring the code to achieve the scheduling you want.

11.2.5 Structuring multithreaded test code

Back in section 11.2.2, I said that you need to find ways of providing suitable scheduling for the "while" part of your tests. Now it's time to look at the issues involved in that.

The basic issue is that you need to arrange for a set of threads to each be executing a chosen piece of code at a time that you specify. In the most basic case you have two threads, but this could easily be extended to more. In the first step, you need to identify the distinct parts of each test:

- The general setup code that must be executed before anything else
- The thread-specific setup code that must run on each thread
- The code for each thread that you want to run concurrently
- The code to be run after the concurrent execution has finished, possibly including assertions on the state of the code

To explain further, let's consider a specific example from the test list in section 11.2.2: one thread calling push() on an empty queue while another thread calls pop().

The general setup code is simple: you must create the queue. The thread executing pop() has no thread-specific setup code. The thread-specific setup code for the thread executing push() depends on the interface to the queue and the type of object being stored. If the object being stored is expensive to construct or must be heap-allocated, you want to do this as part of the thread-specific setup, so that it doesn't affect the test. On the other hand, if the queue is just storing plain ints, there's nothing to be gained by constructing an int in the setup code. The code being tested is relatively straightforward—a call to push() from one thread and a call to pop() from another—but what about the "after completion" code?

In this case, it depends on what you want pop() to do. If it's supposed to block until there is data, then clearly you want to see that the returned data is what was supplied to the push() call and that the queue is empty afterward. If pop() is *not* blocking and may complete even when the queue is empty, you need to test for two possibilities: either the pop() returned the data item supplied to the push() and the queue is empty or the pop() signaled that there was no data and the queue has one element. One or the other must be true; what you want to avoid is the scenario that pop() signaled "no data" but the queue is empty, or that pop() returned the value and the queue is *still* not empty. In order to simplify the test, assume you have a blocking pop(). The final code is therefore an assertion that the popped value is the pushed value and that the queue is empty.

Now, having identified the various chunks of code, you need to do the best you can to ensure that everything runs as planned. One way to do this is to use a set of std::promises to indicate when everything is ready. Each thread sets a promise to indicate that it's ready and then waits on a (copy of a) std::shared future obtained

from a third std::promise; the main thread waits for all the promises from all the threads to be set and then triggers the threads to go. This ensures that each thread has started and comes before the chunk of code that should be run concurrently; any thread-specific setup should be done before setting that thread's promise. Finally, the main thread waits for the threads to complete and checks the final state. You also need to be aware of exceptions and make sure you don't have any threads left waiting for the go signal when that's not going to happen. The following listing shows one way of structuring this test.

Listing 11.1 An example test for concurrent push() and pop() calls on a queue

```
void test concurrent push and pop on empty queue()
    threadsafe queue<int> q;
    std::promise<void> go,push ready,pop ready;
    std::shared future<void> ready(go.get future());
    std::future<void> push done;
    std::future<int> pop done;
    try
        push done=std::async(std::launch::async,
                              [&q,ready,&push_ready]()
                                  push ready.set value();
                                  ready.wait();
                                  q.push(42);
        pop done=std::async(std::launch::async,
                             [&q,ready,&pop ready]()
                                 pop ready.set value();
                                 ready.wait();
                                 return q.pop();
            );
        push_ready.get_future().wait();
        pop ready.get future().wait();
        go.set value();
        push_done.get();
        assert(pop done.get() == 42);
        assert(q.empty());
    catch(...)
        go.set_value();
        throw:
}
```

The structure is pretty much as described previously. First, you create your empty queue as part of the general setup 1. Then, you create all your promises for the

"ready" signals ② and get std::shared_future for the go signal ③. Then, you create the futures you'll use to indicate that the threads have finished ④. These have to go outside the try block so that you can set the go signal on an exception without waiting for the test threads to complete (which would deadlock—a deadlock in the test code would be less than ideal).

Inside the try block you can then start the threads, **5** and **6**—you use std:: launch::async to guarantee that the tasks are each running on their own thread. Note that the use of std::async makes your exception-safety task easier than it would be with plain std::thread because the destructor for the future will join with the thread. The lambda captures specify that each task will reference the queue and the relevant promise for signaling readiness, while taking a copy of the ready future you got from the go promise.

As described previously, each task sets its own ready signal and then waits for the general ready signal before running the test code. The main thread does the reverse—it waits for the signals from both threads 3 before signaling them to start the real test 9.

Finally, the main thread calls get () on the futures from the async calls to wait for the tasks to finish, ① and ①, and checks the results. Note that the *pop* task returns the retrieved value through the future ②, so you can use that to get the result for the assert ①.

If an exception is thrown, you set the go signal to avoid any chance of a dangling thread and rethrow the exception ②. The futures corresponding to the tasks ④ were declared last, so they'll be destroyed first, and their destructors will wait for the tasks to complete, if they haven't already.

Although this seems like quite a lot of boilerplate to test two simple calls, it's necessary to use something similar in order to have the best chance of testing what you want to test. For example, starting a thread can be quite a time-consuming process, so if you didn't make the threads wait for the go signal, then the push thread may have completed before the pop thread even started, which would completely defeat the point of the test. Using the futures in this way ensures that both threads are running and blocked on the same future. Unblocking the future then allows both threads to run. Once you're familiar with the structure, it should be relatively straightforward to create new tests in the same pattern. For tests that require more than two threads, this pattern is readily extended to additional threads.

So far, we've been looking at the *correctness* of multithreaded code. Although this is the most important issue, it's not the only reason you test: it's also important to test the *performance* of multithreaded code, so let's look at that next.

11.2.6 Testing the performance of multithreaded code

One of the main reasons you might choose to use concurrency in an application is to make use of the increasing prevalence of multicore processors to improve the performance of your applications. It's therefore important to test your code to Summary 353

confirm that the performance does indeed improve, as you'd do with any other attempt at optimization.

The particular issue with using concurrency for performance is the *scalability*—you want code that runs approximately 24 times faster or processes 24 times as much data on a 24-core machine as on a single-core machine, all else being equal. You don't want code that runs twice as fast on a dual-core machine but is slower on a 24-core machine. As you saw in section 8.4.2, if a significant section of your code runs on only one thread, this can limit the potential performance gain. It's therefore worth looking at the overall design of the code before you start testing, so you know whether you're hoping for a factor-of-24 improvement, or whether the serial portion of your code means you're limited to a maximum of a factor of 3.

As you've already seen in previous chapters, contention between processors for access to a data structure can have a big performance impact. Something that scales nicely with the number of processors when that number is small may perform badly when the number of processors is much larger because of the huge increase in contention.

Consequently, when testing for the performance of multithreaded code, it's best to check the performance on systems with as many different configurations as possible, so you get a picture of the scalability graph. At the very least, you ought to test on a single-processor system *and* a system with as many processing cores as are available to you.

Summary

In this chapter, we looked at the various types of concurrency-related bugs that you might encounter, from deadlocks and livelocks to data races and other problematic race conditions. We followed that with techniques for locating bugs. These included issues to think about during code reviews, guidelines for writing testable code, and how to structure tests for concurrent code. Finally, we looked at some utility components that can help with testing.

appendix A Brief reference for some C++11 language features

The new C++ Standard brings more than just concurrency support; there are a host of other language features and new libraries as well. In this appendix I give a brief overview of the new language features that are used in the Thread Library and the rest of the book. Aside from thread_local (which is covered in section A.8), none of them are directly related to concurrency, though they are important and/or useful for multithreaded code. I've limited this list to those that are either necessary (such as rvalue references) or serve to make the code simpler or easier to understand. Code that uses these features may be difficult to understand at first because of lack of familiarity, but as you become familiar with them, they should generally make code easier to understand. As the use of C++11 becomes more widespread, code making use of these features will become more common.

Without further ado, let's start by looking at *rvalue references*, which are used extensively by the Thread Library to facilitate the transfer of ownership (of threads, locks, or whatever) between objects.

A.1 Rvalue references

If you've been doing C++ programming for any time, you'll be familiar with references; C++ references allow you to create a new name for an existing object. All accesses and modifications done through the new reference affect the original; for example:

The only references that existed prior to C++11 are *lvalue references*—references to lvalues. The term *lvalue* comes from C and refers to things that can be on the left side of an assignment expression, named objects, objects allocated on the stack or heap, or members of other objects, all things with a defined storage location. The term *rvalue* also comes from C and refers to things that can occur only on the right side of an assignment expression—literals and temporaries, for example. Lvalue references can only be bound to lvalues, not rvalues. You can't write

for example, because 42 is an rvalue. OK, that's not quite true; you've always been able to bind an rvalue to a const lvalue reference:

```
int const& i=42;
```

But this is a deliberate exception on the part of the standard, introduced before we had rvalue references in order to allow you to pass temporaries to functions taking references. This allows implicit conversions, so you can write things like this:

```
void print(std::string const& s);
print("hello");
Create temporary
std::string object
```

The C++11 Standard introduced *rvalue references*, which bind *only* to rvalues, not to lvalues, and are declared with two ampersands rather than one:

```
int&& i=42;
int j=42;
int&& k=j;
Won't
compile
```

You can use function overloading to determine whether function parameters are lvalues or rvalues by having one overload take an lvalue reference and another take an rvalue reference. This is the cornerstone of *move semantics*.

A.1.1 Move semantics

Rvalues are typically temporary and so can be freely modified; if you know that your function parameter is an rvalue, you can use it as temporary storage, or "steal" its contents without affecting program correctness. This means that rather than *copying* the contents of an rvalue parameter, you can *move* the contents. For large dynamic structures, this saves a lot of memory allocation and provides a lot of scope for optimization. Consider a function that takes an std::vector<int> as a parameter and needs to have an internal copy for modification, without touching the original. The old way of doing this would be to take the parameter as a const lvalue reference and make the copy internally:

```
void process_copy(std::vector<int> const& vec_)
{
```

```
std::vector<int> vec(vec_);
vec.push_back(42);
}
```

This allows the function to take both lvalues and rvalues but forces the copy in every case. If you overload the function with a version that takes an rvalue reference, you can avoid the copy in the rvalue case, because you know you can freely modify the original:

```
void process_copy(std::vector<int> && vec)
{
    vec.push_back(42);
}
```

Now, if the function in question is the constructor of your class, you can pilfer the innards of the rvalue and use them for your new instance. Consider the class in the following listing. In the default constructor it allocates a large chunk of memory, which is freed in the destructor.

Listing A.1 A class with a move constructor

```
class X
private:
   int* data;
public:
    X():
        data(new int[1000000])
    {}
    ~X()
        delete [] data;
    X(const X& other):
        data(new int[1000000])
        std::copy(other.data,other.data+1000000,data);
    X(X&& other):
        data(other.data)
        other.data=nullptr;
};
```

The *copy constructor* ① is defined as you might expect: allocate a new block of memory and copy the data across. But you also have a new constructor that takes the old value by rvalue reference ②. This is the *move constructor*. In this case you copy the *pointer to* the data and leave the other instance with a null pointer, saving yourself a huge chunk of memory and time when creating variables from rvalues.

For class X the move constructor is an optimization, but in some cases it makes sense to provide a move constructor even when it doesn't make sense to provide a copy constructor. For example, the whole point of std::unique_ptr<> is that each non-null instance is the one and only pointer to its object, so a copy constructor makes no sense. But a move constructor allows ownership of the pointer to be transferred between instances and permits std::unique_ptr<> to be used as a function return value—the pointer is *moved* rather than *copied*.

If you want to explicitly move from a named object that you know you'll no longer use, you can cast it to an rvalue either by using static_cast<X&&> or by calling std::move():

```
X x1;
X x2=std::move(x1);
X x3=static cast<X&&>(x2);
```

This can be beneficial when you want to move the parameter value into a local or member variable without copying, because although an rvalue reference parameter can bind to rvalues, within the function it is treated as an lvalue:

Move semantics are used extensively in the Thread Library, both where copies make no semantic sense but resources can be transferred, and as an optimization to avoid expensive copies where the source is going to be destroyed anyway. You saw an example of this in section 2.2 where you used std::move() to transfer an std::unique_ptr<> instance into a newly constructed thread, and then again in section 2.3 where we looked at transferring the ownership of threads between std::thread instances.

std::thread, std::unique_lock<>, std::future<>, std::promise<>, and std::packaged_task<> can't be copied, but they all have move constructors to allow the associated resource to be transferred between instances and support their use as function return values. std::string and std::vector<> both can be copied as always, but they also have move constructors and move-assignment operators to avoid copying large quantities of data from an rvalue.

The C++ Standard Library never does anything with an object that has been explicitly moved into another object, except destroy it or assign *to* it (either with a copy or, more likely, a move). But it's good practice to ensure that the invariant of the class encompasses the moved-from state. An std::thread instance that has been used as the source of a move is equivalent to a default-constructed std::thread instance, for example, and an instance of std::string that has been used as the source of a move

will still have a valid state, although no guarantees are made as to what that state is (in terms of how long the string is or what characters it contains).

A.1.2 Rvalue references and function templates

There's a final nuance when you use rvalue references for parameters to a function template: if the function parameter is an rvalue reference to a template parameter, automatic template argument type deduction deduces the type to be an lvalue reference if an lvalue is supplied or a plain unadorned type if an rvalue is supplied. That's a bit of a mouthful, so let's look at an example. Consider the following function:

```
template<typename T>
void foo(T&& t)
{}
```

If you call it with an rvalue as follows, then T is deduced to be the type of the value:

```
foo(42);
foo(3.14159);
foo(std::string());
Calls foo<int>(42)
Calls foo<double>(3.14159)
Calls foo<std::string>(std::string())
```

But if you call foo with an Ivalue, T is deduced to be an Ivalue reference:

Because the function parameter is declared as T&&, this is therefore a reference to a reference, which is treated as the original reference type. The signature of foo<int&>() is

```
void foo<int&>(int& t);
```

This allows a single function template to accept both lvalue and rvalue parameters and is used by the std::thread constructor (sections 2.1 and 2.2) so that the supplied callable object can be moved into internal storage rather than copied if the parameter is an rvalue.

A.2 Deleted functions

Sometimes it doesn't make sense to allow a class to be copied. std::mutex is a prime example of this—what would it mean if you did copy a mutex? std::unique_lock<> is another—an instance is the one and only owner of the lock it holds. To truly copy it would mean that the copy also held the lock, which doesn't make sense. Moving ownership between instances, as described in section A.1.2, makes sense, but that's not copying. I'm sure you've seen other examples.

The standard idiom for preventing copies of a class used to be declaring the copy constructor and copy assignment operator private and then not providing an implementation. This would cause a compile error if any code outside the class in question tried to copy an instance and a link-time error (due to lack of an implementation) if any of the class's member functions or friends tried to copy an instance:

With C++11, the committee realized that this was a common idiom but also realized that it's a bit of a hack. The committee therefore provided a more general mechanism that can be applied in other cases too: you can declare a function as *deleted* by adding = delete to the function declaration. no_copies can be written as

```
class no_copies
{
public:
    no_copies(){}
    no_copies(no_copies const&) = delete;
    no_copies& operator=(no_copies const&) = delete;
};
```

This is much more descriptive than the original code and clearly expresses the intent. It also allows the compiler to give more descriptive error messages and moves the error from link time to compile time if you try to perform the copy within a member function of your class.

If, in addition to deleting the copy constructor and copy-assignment operator, you also explicitly write a move constructor and move-assignment operator, your class becomes move-only, the same as std::thread and std::unique_lock<>. The following listing shows an example of this move-only type.

Listing A.2 A simple move-only type

```
class move_only
{
    std::unique_ptr<my_class> data;
public:
    move_only(const move_only&) = delete;
    move_only(move_only&& other):
        data(std::move(other.data))
    {}
    move_only& operator=(const move_only&) = delete;
    move_only& operator=(move_only&& other)
    {
        data=std::move(other.data);
        return *this;
```

```
};
move_only m1;
move_only m2 (m1);
move only m3 (std::move(m1));
Error; copy constructor
is declared deleted

OK: move constructor found
```

Move-only objects can be passed as function parameters and returned from functions, but if you want to move from an lvalue, you always have to be explicit and use std::move() or a static cast<T&&>.

You can apply the = delete specifier to any function, not just copy constructors and assignment operators. This makes it clear that the function isn't available. It does a bit more than that too, though; a deleted function participates in overload resolution in the normal way and only causes a compilation error if it's selected. This can be used to remove specific overloads. For example, if your function takes a short parameter, you can prevent the narrowing of int values by writing an overload that takes an int and declaring it deleted:

```
void foo(short);
void foo(int) = delete;
```

Any attempts to call foo with an int will now be met with a compilation error, and the caller will have to explicitly cast supplied values to short:

```
foo(42);
foo((short)42);

Foo(short)42);

Foo(short)42);

Foo(short)42);
```

A.3 Defaulted functions

Whereas deleted functions allow you to explicitly declare that a function isn't implemented, *defaulted* functions are the opposite extreme: they allow you to specify that the compiler should write the function for you, with its "default" implementation. You can only do this for functions that the compiler can autogenerate anyway: default constructors, destructors, copy constructors, move constructors, copy-assignment operators, and move-assignment operators.

Why would you want to do that? There are several reasons why you might:

- *In order to change the accessibility of the function*—By default, the compiler-generated functions are public. If you want to make them protected or even private, you must write them yourself. By declaring them as defaulted, you can get the compiler to write the function *and* change the access level.
- As documentation—If the compiler-generated version is sufficient, it might be
 worth explicitly declaring it as such so that when you or someone else looks at
 the code later, it's clear that this was intended.
- In order to force the compiler to generate the function when it would not otherwise have done so—This is typically done with default constructors, which are only normally

compiler-generated if there are no user-defined constructors. If you need to define a custom copy constructor (for example), you can still get a compiler-generated default constructor by declaring it as defaulted.

- In order to make a destructor virtual while leaving it as compiler-generated.
- To force a particular declaration of the copy constructor, such as having it take the source parameter by a non-const reference rather than by a const reference.
- To take advantage of the special properties of the compiler-generated function, which are lost if you provide an implementation—More on this in a moment.

Just as deleted functions are declared by following the declaration with = delete, defaulted functions are declared by following the declaration by = default; for example:

```
class Y
                           Change access
private:
   Y() = default;
                                   Take a non-const
public:
                                  reference
    Y(Y&) = default;
    T& operator=(const Y&) = default;
                                                        Declare as defaulted
protected:
                                                        for documentation
    virtual ~Y() = default;
                                     Change access
};
                                      and add virtual
```

I mentioned previously that compiler-generated functions can have special properties that you can't get from a user-defined version. The biggest difference is that a compiler-generated function can be *trivial*. This has a few consequences, including the following:

- Objects with trivial copy constructors, trivial copy assignment operators, and trivial destructors can be copied with memcpy or memmove.
- Literal types used for constexpr functions (see section A.4) must have a trivial constructor, copy constructor, and destructor.
- Classes with a trivial default constructor, copy constructor, copy assignment operator, and destructor can be used in a union with a user-defined constructor and destructor.
- Classes with trivial copy assignment operators can be used with the std::atomic<> class template (see section 5.2.6) in order to provide a value of that type with atomic operations.

Just declaring the function as = default doesn't make it trivial—it will only be trivial if the class also supports all the other criteria for the corresponding function to be trivial—but explicitly writing the function in user code does *prevent* it from being trivial.

The second difference between classes with compiler-generated functions and user-supplied equivalents is that a class with no user-supplied constructors can be an *aggregate* and thus can be initialized with an aggregate initializer:

```
struct aggregate
{
    aggregate() = default;
```

```
aggregate(aggregate const&) = default;
int a;
double b;
};
aggregate x={42,3.141};
```

In this case, x.a is initialized to 42 and x.b is initialized to 3.141.

The third difference between a compiler-generated function and a user-supplied equivalent is quite esoteric and applies only to the default constructor and only to the default constructor of classes that meet certain criteria. Consider the following class:

```
struct X
{
    int a;
};
```

If you create an instance of class X without an initializer, the contained int (a) is *default initialized*. If the object has static storage duration, it's initialized to zero; otherwise, it has an indeterminate value that can potentially cause undefined behavior if it's accessed before being assigned a new value:

```
x x1; x1.a has an indeterminate value.
```

If, on the other hand, you initialize your instance of X by explicitly invoking the default constructor, then a is initialized to zero:

```
X \times 2=X(); \checkmark x2.a==0
```

This bizarre property also extends to base classes and members. If your class has a compiler-generated default constructor and any of your data members and base classes also have a compiler-generated default constructor, data members of those bases and members that are built-in types are also either left with an indeterminate value or initialized to zero, depending on whether or not the outer class has its default constructor explicitly invoked.

Although this rule is confusing and potentially error-prone, it does have its uses, and if you write the default constructor yourself, you lose this property; either data members like a are always initialized (because you specify a value or explicitly default construct) or always uninitialized (because you don't):

```
X::X():a()\{\}  a==0 always. X::X():a(42)\{\}  a==42 always. A::X()\{\}
```

If you omit the initialization of a from the constructor of X as in the third example \bigcirc , then a is left uninitialized for nonstatic instances of X and initialized to zero for instances of X with static storage duration.

Under normal circumstances, if you write any other constructor manually, the compiler will no longer generate the default constructor for you, so if you want one you have to write it, which means you lose this bizarre initialization property. But by explicitly declaring the constructor as defaulted, you can force the compiler to generate the default constructor for you, and this property is retained:

```
X::X() = default;
Default initialization
rules for a apply
```

This property is used for the atomic types (see section 5.2), which have their default constructor explicitly defaulted. Their initial value is always undefined unless either (a) they have static storage duration (and thus are statically initialized to zero), (b) you explicitly invoke the default constructor to request zero initialization, or (c) you explicitly specify a value. Note that in the case of the atomic types, the constructor for initialization with a value is declared constexpr (see section A.4) in order to allow static initialization.

A.4 constexpr functions

Integer literals such as 42 are *constant expressions*, as are simple arithmetic expressions such as 23*2-4. You can even use const variables of integral type that are themselves initialized with constant expressions as part of a new constant expression:

```
const int i=23;
const int two_i=i*2;
const int four=4;
const int forty_two=two_i-four;
```

Aside from using constant expressions to create variables that can be used in other constant expressions, there are a few things you can *only* do with constant expressions:

Specify the bounds of an array:

```
int bounds=99;
int array[bounds];
const int bounds2=99;
int array2[bounds2];
Error bounds is not a
constant expression
OK, bounds2 is a
constant expression.
```

• Specify the value of a nontype template parameter:

```
template<unsigned size>
struct test
struct test
{};
test<bounds> ia;
test<bounds2> ia2;
Error bounds is not a
constant expression
OK, bounds2 is a
constant expression.
```

 Provide an initializer for a static const class data member of integral type in the class definition:

```
class X
{
    static const int the_answer=forty_two;
};
```

 Provide an initializer for a built-in type or aggregate that can be used for static initialization:

```
struct my_aggregate
{
    int a;
    int b;
};
static my_aggregate mal={forty_two,123};
int dummy=257;
static my_aggregate ma2={dummy,dummy};

Dynamic
initialization
```

 Static initialization like this can be used to avoid order-of-initialization problems and race conditions.

None of this is new—you could do all that with the 1998 edition of the C++ Standard. But with the C++11 Standard what constitutes a *constant expression* has been extended with the introduction of the constexpr keyword. The C++14 and C++17 standards extend the constexpr facility further; a full primer is beyond the scope of this appendix.

The constexpr keyword is primarily a function modifier. If the parameter and return type of a function meet certain requirements and the body is sufficiently simple, a function can be declared constexpr, in which case it can be used in constant expressions; for example:

```
constexpr int square(int x)
{
    return x*x;
}
int array[square(5)];
```

In this case, array will have 25 entries, because square is declared constexpr. Just because the function *can* be used in a constant expression doesn't mean that all uses are automatically constant expressions:

In this example, dummy is not a constant expression ①, so square (dummy) isn't either—it's a normal function call—and thus can't be used to specify the bounds of array.

A.4.1 constexpr and user-defined types

Up to now, all the examples have been with built-in types such as int. But the new C++ Standard allows constant expressions to be of any type that satisfies the requirements for a *literal type*. For a class type to be classified as a literal type, the following must all be true:

- It must have a trivial copy constructor.
- It must have a trivial destructor.
- All non-static data members and base classes must be trivial types.
- It must have either a trivial default constructor or a constexpr constructor other than the copy constructor.

We'll look at constexpr constructors shortly. For now, we'll focus on classes with a trivial default constructor, such as class CX in the following listing.

Listing A.3 A class with a trivial default constructor

```
class CX
private:
    int a;
    int b;
public:
    CX() = default;
    CX(int a_, int b_):
        a(a),b(b)
    {}
    int get a() const
        return a;
    int get b() const
        return b;
    int foo() const
        return a+b;
};
```

Note that we've explicitly declared the default constructor ① as *defaulted* (see section A.3) in order to preserve it as trivial in the face of the user-defined constructor ②. This type therefore fits all the qualifications for being a literal type, and you can use it in constant expressions. You can, for example, provide a constexpr function that creates new instances:

```
constexpr CX create_cx()
{
    return CX();
}
```

You can also create a simple constexpr function that copies its parameter:

```
constexpr CX clone(CX val)
{
    return val;
}
```

But that's about all you can do in C++11—a constexpr function can only call other constexpr functions. In C++14, this restriction is lifted, and you can do almost anything in a constexpr function, provided it doesn't modify any objects with non-local scope. What you *can* do, even in C++11, is apply constexpr to the member functions and constructor of CX:

```
class CX
private:
   int a;
   int b;
public:
    CX() = default;
    constexpr CX(int a_, int b_):
        a(a),b(b)
    {}
    constexpr int get a() const
       return a;
    constexpr int get b()
        return b;
    constexpr int foo()
       return a+b;
};
```

In C++11, the const qualification on get_a() ① is now superfluous, because it's implied by the use of constexpr, and get_b() is thus const even though the const qualification is omitted ②. In C++14, this is changed (due to the extended capabilities of constexpr functions), so get_b() is no longer implicitly const. This now allows more complex constexpr functions such as the following:

```
constexpr CX make_cx(int a)
{
    return CX(a,1);
}
constexpr CX half_double(CX old)
{
    return CX(old.get_a()/2,old.get_b()*2);
}
constexpr int foo squared(CX val)
```

Interesting though this is, it's a lot of effort to go to if all you get is a fancy way of computing some array bounds or an integral constant. The key benefit of constant expressions and constexpr functions involving user-defined types is that objects of a literal type initialized with a constant expression are statically initialized, and so their initialization is free from race conditions and initialization order issues:

This covers constructors too. If the constructor is declared constexpr and the constructor parameters are constant expressions, the initialization is *constant initialization* and happens as part of the static initialization phase. This is one of the most important changes in C++11 as far as concurrency goes: by allowing user-defined constructors that can still undergo static initialization, you can avoid any race conditions over their initialization, because they're guaranteed to be initialized before any code is run.

This is particularly relevant for things like std::mutex (see section 3.2.1) or std::atomic<> (see section 5.2.6) where you might want to use a global instance to synchronize access to other variables and avoid race conditions in *that* access. This wouldn't be possible if the constructor of the mutex was subject to race conditions, so the default constructor of std::mutex is declared constexpr to ensure that mutex initialization is always done as part of the static initialization phase.

A.4.2 constexpr objects

So far, we've looked at constexpr as applied to functions. constexpr can also be applied to objects. This is primarily for diagnostic purposes; it verifies that the object is initialized with a constant expression, constexpr constructor, or aggregate initializer made of constant expressions. It also declares the object as const:

```
constexpr int i=45;
constexpr std::string s("hello");
int foo();
constexpr int j=foo();
Error; foo() isn't
declared constexpr
```

A.4.3 constexpr function requirements

In order to declare a function as constexpr it must meet a few requirements; if it doesn't meet these requirements, declaring it constexpr is a compilation error. In C++11, the requirements for a constexpr function were as follows:

- All parameters must be of a literal type.
- The return type must be a literal type.
- The function body must consist of a single return statement.

- The expression in the return statement must qualify as a constant expression.
- Any constructor or conversion operator used to construct the return value from the expression must be constexpr.

This is straightforward; you must be able to inline the function into a constant expression and it will still be a constant expression, and you must not modify anything. constexpr functions are *pure functions* with no side effects.

In C++14, the requirements were slackened quite considerably. Though the overall idea of a pure function with no side effects is preserved, the body is allowed to contain considerably more:

- Multiple return statements are allowed.
- Objects created within the function can be modified.
- Loops, conditionals, and switch statements are allowed.

For constexpr class member functions there are additional requirements:

- constexpr member functions can't be virtual.
- The class for which the function is a member must be a literal type.

The rules are different for constexpr constructors:

- The constructor body must be empty for a C++11 compiler; for a C++14 or later compiler it must satisfy the requirements for a constexpr function.
- Every base class must be initialized.
- Every non-static data member must be initialized.
- Any expressions used in the member initialization list must qualify as constant expressions.
- The constructors chosen for the initialization of the data members and base classes must be constexpr constructors.
- Any constructor or conversion operator used to construct the data members and base classes from their corresponding initialization expression must be constexpr.

This is the same set of rules as for functions, except that there's no return value, so no return statement. Instead, the constructor initializes all the bases and data members in the member initialization list. Trivial copy constructors are implicitly constexpr.

A.4.4 constexpr and templates

When constexpr is applied to a function template, or to a member function of a class template, it's ignored if the parameters and return types of a particular instantiation of the template aren't literal types. This allows you to write function templates that are constexpr if the type of the template parameters is appropriate and just plain inline functions otherwise, for example:

```
template<typename T>
constexpr T sum(T a,T b)
```

The function must satisfy all the other requirements for a constexpr function. You can't declare a function with multiple statements constexpr just because it's a function template; that's still a compilation error.

A.5 Lambda functions

Lambda functions are one of the most exciting features of the C++11 Standard, because they have the potential to greatly simplify code and eliminate much of the boilerplate associated with writing callable objects. The C++11 lambda function syntax allows a function to be defined at the point where it's needed in another expression. This works well for things like predicates provided to the wait functions of std:: condition_variable (as in the example in section 4.1.1), because it allows the semantics to be quickly expressed in terms of the accessible variables rather than capturing the necessary state in the member variables of a class with a function call operator.

At its simplest, a *lambda expression* defines a self-contained function that takes no parameters and relies only on global variables and functions. It doesn't even have to return a value. This lambda expression is a series of statements enclosed in brackets, prefixed with square brackets (the *lambda introducer*):

In this example, the lambda expression is called by following it with parentheses, but this is unusual. For one thing, if you're going to call it directly, you could usually do away with the lambda and write the statements directly in the source. It's more common to pass it as a parameter to a function template that takes a callable object as one of its parameters, in which case it likely needs to take parameters or return a value or both. If you need to take parameters, you can do this by following the lambda introducer with a parameter list like for a normal function. For example, the following code writes all the elements of the vector to std::cout separated by newlines:

```
std::vector<int> data=make_data();
std::for each(data.begin(),data.end(),[](int i){std::cout<<i<<"\n";});</pre>
```

Return values are almost as easy. If your lambda function body consists of a single return statement, the return type of the lambda is the type of the expression being returned. For example, you might use a simple lambda like this to wait for a flag to be set with std::condition_variable (see section 4.1.1), as in the following listing.

Listing A.4 A simple lambda with a deduced return type

```
std::condition_variable cond;
bool data_ready;
std::mutex m;
void wait_for_data()
{
    std::unique_lock<std::mutex> lk(m);
    cond.wait(lk,[]{return data_ready;});
}
```

The return type of the lambda passed to cond.wait() 1 is deduced from the type of data_ready and is thus bool. Whenever the condition variable wakes from waiting, it then calls the lambda with the mutex locked and only returns from the call to wait() once data ready is true.

What if you can't write your lambda body as a single return statement? In that case you have to specify the return type explicitly. You can do this even if your body is a single return statement, but you *have* to do it if your lambda body is more complex. The return type is specified by following the lambda parameter list with an arrow (->) and the return type. If your lambda doesn't take any parameters, you must still include the (empty) parameter list in order to specify the return value explicitly. Your condition variable predicate can be written

```
cond.wait(lk,[]()->bool{return data ready;});
```

By specifying the return type, you can expand the lambda to log messages or do some more complex processing:

```
cond.wait(lk,[]()->bool{
    if(data_ready)
    {
       std::cout<<"Data ready"<<std::endl;
       return true;
    }
    else
    {
       std::cout<<"Data not ready, resuming wait"<<std::endl;
       return false;
    }
});</pre>
```

Although simple lambdas like this are powerful and can simplify code quite a lot, the real power of lambdas comes when they capture local variables.

A.5.1 Lambda functions that reference local variables

Lambda functions with a *lambda introducer* of [] can't reference any local variables from the containing scope; they can only use global variables and anything passed in as a parameter. If you want to access a local variable, you need to *capture* it. The simplest way to do this is to capture the entire set of variables within the local scope by using a lambda introducer of [=]. That's all there is to it—your lambda can now access *copies* of the local variables at the time the lambda was created.

To see this in action, consider the following simple function:

```
std::function<int(int) > make_offseter(int offset)
{
   return [=](int j){return offset+j;};
}
```

Every call to make_offseter returns a new lambda function object through the std::function<> function wrapper. This returned function adds the supplied offset to any parameter supplied. For example,

```
int main()
{
    std::function<int(int)> offset_42=make_offseter(42);
    std::function<int(int)> offset_123=make_offseter(123);
    std::cout<<offset_42(12)<<","<<offset_123(12)<<std::endl;
    std::cout<<offset_42(12)<<","<<offset_123(12)<<std::endl;
}</pre>
```

will write out 54,135 twice because the function returned from the first call to make_offseter always adds 42 to the supplied argument, whereas the function returned from the second call to make offseter always adds 123 to the supplied argument.

This is the safest form of local variable capture; everything is copied, so you can return the lambda and call it outside the scope of the original function. It's not the only choice though; you can choose to capture everything by reference instead. In this case it's undefined behavior to call the lambda once the variables it references have been destroyed by exiting the function or block scope to which they belong, just as it's undefined behavior to reference a variable that has already been destroyed in any other circumstance.

A lambda function that captures all the local variables by reference is introduced using [&], as in the following example:

```
int main()
{
    int offset=42;
    std::function<int(int)> offset_a=[&](int j){return offset+j;};
    offset=123;
    std::function<int(int)> offset_b=[&](int j){return offset+j;};
    std::cout<<offset_a(12)<<","<<offset_b(12)<<std::endl;
    offset=99;
    std::cout<<offset_a(12)<<","<<offset_b(12)<<std::endl;
}</pre>
```

Whereas in the make_offseter function from the previous example you used the [=] lambda introducer to capture a copy of the offset, the offset_a function in this example uses the [&] lambda introducer to capture offset by reference 2. It doesn't matter that the initial value of offset is 42 1; the result of calling offset_a(12) will always depend on the current value of offset. Even though the value of offset is then changed to 123 3, before you produce the second (identical) lambda function, offset_b 4, this second lambda again captures by reference, so the result depends on the current value of offset.

Now, when you print the first line of output **3**, offset is still 123, so the output is 135,135. But at the second line of output **7**, offset has been changed to 99 **6**, so this time the output is 111,111. Both offset_a and offset_b add the current value of offset (99) to the supplied argument (12).

Now, C++ being C++, you're not stuck with these all-or-nothing options; you can choose to capture some variables by copy and some by reference, and you can choose to capture only those variables you have explicitly chosen by tweaking the lambda introducer. If you want to *copy* all the used variables except for one or two, you can use the [=] form of the lambda introducer but follow the equals sign with a list of variables to capture by reference preceded with ampersands. The following example will print 1239, because i is copied into the lambda, but j and k are captured by reference:

```
int main()
{
    int i=1234,j=5678,k=9;
    std::function<int()> f=[=,&j,&k] {return i+j+k;};
    i=1;
    j=2;
    k=3;
    std::cout<<f()<<std::endl;
}</pre>
```

Alternatively, you can capture by reference by default but capture a specific subset of variables by copying. In this case, you use the [&] form of the lambda introducer but follow the ampersand with a list of variables to capture by copy. The following example prints 5688 because i is captured by reference, but j and k are copied:

```
int main()
{
    int i=1234,j=5678,k=9;
    std::function<int()> f=[&,j,k]{return i+j+k;};
    i=1;
    j=2;
    k=3;
    std::cout<<f()<<std::endl;
}</pre>
```

If you only want to capture the named variables, then you can omit the leading = or & and just list the variables to be captured, prefixing them with an ampersand to capture

by reference rather than copy. The following code will print 5682 because i and k are captured by reference, but j is copied:

```
int main()
{
    int i=1234,j=5678,k=9;
    std::function<int()> f=[&i,j,&k] {return i+j+k;};
    i=1;
    j=2;
    k=3;
    std::cout<<f()<<std::endl;
}</pre>
```

This final variant allows you to ensure that only the intended variables are being captured, because any reference to a local variable not in the capture list will cause a compilation error. If you choose this option, you have to be careful when accessing class members if the function containing the lambda is a member function. Class members can't be captured directly; if you want to access class members from your lambda, you have to capture the this pointer by adding it to the capture list. In the following example, the lambda captures this to allow access to the some data class member:

In the context of concurrency, lambdas are most useful as predicates for std::condition _variable::wait() (section 4.1.1) and with std::packaged_task<> (section 4.2.1) or thread pools for packaging small tasks. They can also be passed to the std::thread constructor as a thread function (section 2.1.1) and as the function when using parallel algorithms such as parallel_for_each() (from section 8.5.1).

Since C++14, lambdas can also be *generic lamdas*, where the parameter types are declared as auto rather than a specified type. In this case, the function call operator is implicitly a template, and the type of the parameter is deduced from the supplied argument when the lambda is invoked; for example:

```
auto f=[](auto x){ std::cout<<"x="<<x<<std::endl;};
f(42); // x is of type int; outputs "x=42"
f("hello"); // x is of type const char*; outputs "x=hello"</pre>
```

C++14 also adds the concept of *generalized captures*, so you can capture the results of expressions, rather than a direct copy of or reference to a local variable. Most commonly this can be used to capture move-only types by moving them, rather than having to capture by reference; for example:

```
std::future<int> spawn_async_task() {
    std::promise<int> p;
    auto f=p.get_future();
    std::thread t([p=std::move(p)]() { p.set_value(find_the_answer());});
    t.detach();
    return f;
}
```

Here, the promise is moved into the lambda by the p=std::move(p) generalized capture, so it is safe to detach the thread, without the worry of a dangling reference to a local variable that has been destroyed. After the construction of the lambda, the original p is now in a moved-from state, which is why you had to get the future beforehand.

A.6 Variadic templates

Variadic templates are templates with a variable number of parameters. Just as you've always been able to have variadic functions, such as printf, that take a variable number of parameters, you can now have variadic templates that have a variable number of *template* parameters. Variadic templates are used throughout the C++ Thread Library. For example, the std::thread constructor for starting a thread (section 2.1.1) is a variadic function template, and std::packaged_task<> (section 4.2.2) is a variadic class template. From a user's point of view, it's enough to know that the template takes an unbounded number of parameters, but if you want to write this template, or if you're interested in how it all works, you need to know the details.

Just as variadic functions are declared with an ellipsis (...) in the function parameter list, variadic templates are declared with an ellipsis in the template parameter list:

```
template<typename ... ParameterPack>
class my_template
{};
```

You can use variadic templates for a partial specialization of a template too, even if the primary template isn't variadic. For example, the primary template for std::packaged task<> (section 4.2.1) is a simple template with a single template parameter:

```
template<typename FunctionType>
class packaged_task;
```

But this primary template is never defined anywhere; it's a placeholder for the partial specialization:

```
template<typename ReturnType,typename ... Args>
class packaged task<ReturnType(Args...)>;
```

It's this partial specialization that contains the real definition of the class; you saw in chapter 4 that you can write std::packaged_task<int(std::string,double) > to declare a task that takes an std::string and a double as parameters when you call it and that provides the result through an std::future<int>.

This declaration shows two additional features of variadic templates. The first feature is relatively simple: you can have normal template parameters (such as ReturnType) as well as variadic ones (Args) in the same declaration. The second feature demonstrated is the use of Args... in the template argument list of the specialization to show that the types that make up Args when the template is instantiated are to be listed here. Because this is a partial specialization, it works as a pattern match; the types that occur in this context in the instantiation are captured as Args. The variadic parameter Args is called a *parameter pack*, and the use of Args... is called a *pack expansion*.

Like with variadic functions, the variadic part may be an empty list or may have many entries. For example, with std::packaged_task<my_class() > the ReturnType parameter is my_class, and the Args parameter pack is empty, whereas with std::packaged_task<void(int,double,my_class&,std::string*) > the ReturnType is void, and Args is the list int, double, my_class&, std::string*.

A.6.1 Expanding the parameter pack

The power of variadic templates comes from what you can do with that pack expansion: you aren't limited to expanding the list of types as is. First off, you can use a pack expansion directly anywhere a list of types is required, such as in the argument list for another template:

```
template<typename ... Params>
struct dummy
{
    std::tuple<Params...> data;
};
```

In this case the single member variable data is an instantiation of std::tuple<> containing all the types specified, so dummy<int,double,char> has a member of type std::tuple<int,double,char>. You can combine pack expansions with normal types:

```
template<typename ... Params>
struct dummy2
{
    std::tuple<std::string,Params...> data;
};
```

This time, the tuple has an additional (first) member of type std::string. The nifty part is that you can create a pattern with the pack expansion, which is then copied for each element in the expansion. You do this by putting the . . . that marks the pack expansion at the end of the pattern. For example, rather than just creating a tuple of the elements supplied in your parameter pack, you can create a tuple of pointers to the elements or even a tuple of std::unique_ptr<> to your elements:

```
template<typename ... Params>
struct dummy3
```

```
{
    std::tuple<Params* ...> pointers;
    std::tuple<std::unique_ptr<Params> ...> unique_pointers;
};
```

The type expression can be as complex as you like, provided the parameter pack occurs in the type expression, and provided the expression is followed by the ... that marks the expansion. When the parameter pack is expanded, for each entry in the pack that type is substituted into the type expression to generate the corresponding entry in the resulting list. If your parameter pack Params contains the types int, int, char, then the expansion of std::tuple<std::pair<std::unique_ptr<Params>,double> ... > is std::tuple<std::pair<std::unique_ptr<int>,double>, std::pair<std::unique_ptr<int>,double> >. If the pack expansion is used as a template argument list, that template doesn't have to have variadic parameters, but if it doesn't, the size of the pack must exactly match the number of template parameters required:

```
template<typename ... Types>
struct dummy4
{
    std::pair<Types...> data;
};
dummy4<int, char> a;
dummy4<int> b;
dummy4<int, int, int> c;

Fror; too many types.
Struct dummy4

OK, data is
std::pair<int, char>.

Error; no second type.

Error; too many types.
```

The second thing you can do with a pack expansion is use it to declare a list of function parameters:

```
template<typename ... Args>
void foo(Args ... args);
```

This creates a new parameter pack, args, which is a list of the function parameters rather than a list of types, which you can expand with . . . as before. Now, you can use a pattern with the pack expansion for declaring the function parameters, just as you can use a pattern when you expand the pack elsewhere. For example, this is used by the std::thread constructor to take all the function arguments by rvalue reference (see section A.1):

```
template<typename CallableType,typename ... Args>
thread::thread(CallableType&& func,Args&& ... args);
```

The function parameter pack can then be used to call another function, by specifying the pack expansion in the argument list of the called function. As with the type expansions, you can use a pattern for each expression in the resulting argument list. For example, one common idiom with rvalue references is to use std::forward<> to preserve the rvalue-ness of the supplied function arguments:

```
template<typename ... ArgTypes>
void bar(ArgTypes&& ... args)
{
    foo(std::forward<ArgTypes>(args)...);
}
```

Note that in this case, the pack expansion contains both the type pack ArgTypes and the function parameter pack args, and the ellipsis follows the whole expression. If you call bar like this,

```
int i;
bar(i,3.141,std::string("hello "));

then the expansion becomes

template<>
void bar<int&,double,std::string>(
    int& args_1,
    double&& args_2,
    std::string&& args_3)
{
    foo(std::forward<int&>(args_1),
        std::forward<double>(args_2),
        std::forward<std::string>(args_3));
}
```

which correctly passes the first argument on to foo as an lvalue reference, while passing the others as rvalue references.

The final thing you can do with a parameter pack is find its size with the sizeof... operator. This is quite simple: sizeof...(p) is the number of elements in the parameter pack p. It doesn't matter whether this is a type parameter pack or a function argument parameter pack; the result is the same. This is probably the only case where you can use a parameter pack and not follow it with an ellipsis; the ellipsis is already part of the sizeof... operator. The following function returns the number of arguments supplied to it:

```
template<typename ... Args>
unsigned count_args(Args ... args)
{
    return sizeof... (Args);
}
```

As with the normal sizeof operator, the result of sizeof... is a constant expression, so it can be used for specifying array bounds and so forth.

A.7 Automatically deducing the type of a variable

C++ is a statically typed language: the type of every variable is known at compile time. Not only that, but as a programmer you have to specify the type of each variable. In some cases this can lead to quite unwieldy names; for example:

```
std::map<std::string,std::unique_ptr<some_data>> m;
std::map<std::string,std::unique_ptr<some_data>>::iterator
    iter=m.find("my key");
```

Traditionally, the solution has been to use typedefs to reduce the length of a type identifier and potentially eliminate problems due to inconsistent types. This still works in C++11, but there's now a new way: if a variable is initialized in its declaration from a value of the same type, then you can specify the type as auto. In this case, the compiler will automatically deduce the type of the variable to be the same as the initializer. The iterator example can be written as

```
auto iter=m.find("my key");
```

Now, you're not restricted to plain auto; you can embellish it to declare const variables or pointer or reference variables too. Here are a few variable declarations using auto and the corresponding type of the variable:

The rules for deducing the type of the variable are based on the rules for the only other place in the language where types are deduced: parameters of function templates. In a declaration of the form

```
some-type-expression-involving-auto var=some-expression;
```

the type of var is the same as the type deduced for the parameter of a function template declared with the same type expression, except replacing auto with the name of a template type parameter:

```
template<typename T>
void f(type-expression var);
f(some-expression);
```

This means that array types decay to pointers, and references are dropped unless the type expression explicitly declares the variable as a reference; for example:

This can greatly simplify the declaration of variables, particularly where the full type identifier is long or possibly not even known (for example, the type of the result of a function call in a template).

A.8 Thread-local variables

Thread-local variables allow you to have a separate instance of a variable for each thread in your program. You mark a variable as being thread-local by declaring it with the thread_local keyword. Variables at namespace scope, static data members of classes, and local variables can be declared thread-local, and are said to have *thread storage duration*:

Thread-local variables at namespace scope and thread-local static class data members are constructed before the first use of a thread-local variable from the same translation unit, but it isn't specified *how much* before. Some implementations may construct thread-local variables when the thread is started; others may construct them immediately before their first use on each thread, and others may construct them at other times, or in some combination depending on their usage context. Indeed, if none of the thread-local variables from a given translation unit is used, there's no guarantee that they will be constructed at all. This allows for the dynamic loading of modules containing thread-local variables—these variables can be constructed on a given thread the first time that thread references a thread-local variable from the dynamically-loaded module.

Thread-local variables declared inside a function are initialized the first time the flow of control passes through their declaration on a given thread. If the function is not called by a given thread, any thread-local variables declared in that function are not constructed. This is the same as the behavior for local static variables, except it applies separately to each thread.

Thread-local variables share other properties with static variables—they're zero-initialized prior to any further initialization (such as dynamic initialization), and if the construction of a thread-local variable throws an exception, std::terminate() is called to abort the application.

The destructors for all thread-local variables that have been constructed on a given thread are run when the thread function returns, in the reverse order of construction. Because the order of initialization is unspecified, it's important to ensure that there are no interdependencies between the destructors of these variables. If the destructor of a thread-local variable exits with an exception, std::terminate() is called, as for construction.

Thread-local variables are also destroyed for a thread if that thread calls std::exit() or returns from main() (which is equivalent to calling std::exit() with the return value of main()). If any other threads are still running when the application exits, the destructors of thread-local variables on those threads are not called.

Though thread-local variables have a different address on each thread, you can still obtain a normal pointer to this variable. The pointer then references the object in the thread that took the address, and can be used to allow other threads to access that object. It's undefined behavior to access an object after it's been destroyed (as always), so if you pass a pointer to a thread-local variable to another thread, you need to ensure it's not dereferenced once the owning thread has finished.

A.9 Class Template Argument Deduction

C++17 extends the idea of automatically deducing types to template parameters: if you are declaring an object of a templated type, then in many cases the type of the template parameters can be deduced from the object initializer.

Specifically, if an object is declared with the name of a class template, without specifying a template argument list, then constructors specified in the class template are used to deduce the template arguments from the object's initializer, as per the normal type deduction rules for function templates.

For example, std::lock_guard takes a single template parameter, which is the type of the mutex. The constructor also takes a single parameter, which is a reference to that type. If you declare an object to be of type std::lock_guard, then the type parameter can be deduced from the type of the supplied mutex:

```
std::mutex m;
std::lock quard(m); // deduces std::lock quard<std::mutex>
```

The same applies to std::scoped_lock, except that it has multiple template parameters, which can be deduced from multiple mutex arguments:

```
std::mutex m1;
std::shared_mutex m2;
std::scoped_lock guard(m1,m2);
// deduces std::scoped_lock<std::mutex,std::shared_mutex>
```

For those templates where the constructors would lead to the wrong types being deduced, the template author can write explicit deduction guides to ensure the correct types are deduced. But these are beyond the scope of this book.

Summary

This appendix has only scratched the surface of the new language features introduced with the C++11 Standard, because we've only looked at those features that actively affect the usage of the Thread Library. Other new language features include static assertions, strongly typed enumerations, delegating constructors, Unicode support, template aliases, and a new uniform initialization sequence, along with a host of

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smaller changes. Describing all the new features in detail is outside the scope of this book; it would probably require a book in itself. There are also a considerable number of changes added with C++14 and C++17, but again these are outside the scope of this book. The best overview of the entire set of changes to the standard at the time of writing is probably the documentation at cppreference.com,¹ as well as Bjarne Stroustrup's C++11 FAQ,² though popular C++ reference books will be revised to cover it in due course.

Hopefully the brief introduction to the new features covered in this appendix has provided enough depth to show how they relate to the Thread Library and to enable you to write and understand multithreaded code that uses these new features. Although this appendix should provide enough depth for simple uses of the features covered, this is still only a brief introduction and not a complete reference or tutorial for the use of these features. If you intend to make extensive use of them, I recommend acquiring a reference or tutorial in order to gain the most benefit from them.

¹ http://www.cppreference.com

² http://www.research.att.com/~bs/C++0xFAQ.html

appendix B Brief comparison of concurrency libraries

Concurrency and multithreading support in programming languages and libraries aren't something new, even though standardized support in C++ is new. For example, Java has had multithreading support since it was first released, platforms that conform to the POSIX standard provide a C interface for multithreading, and Erlang provides support for message-passing concurrency. There are even C++ class libraries, such as Boost, that wrap the underlying programming interface for multithreading used on any given platform (whether it's the POSIX C interface or something else) to provide a portable interface across the supported platforms.

For those who are already experienced in writing multithreaded applications and would like to use that experience to write code using the new C++ multithreading facilities, this appendix provides a comparison between the facilities available in Java, POSIX C, C++ with the Boost Thread Library, and C++11, along with cross-references to the relevant chapters of this book.

Feature	Java	POSIX C	Boost threads	C++11	Chapter reference
Starting threads	java.lang.thread class	pthread_t type and associated API functions: pthread_create(), pthread_detach(), and pthread_join()	boost::thread class and member functions	std::thread class and member functions	Chapter 2
Mutual exclusion	synchronized blocks	pthread_mutex_t type and associated API functions: pthread_mutex_lock(), pthread_mutex_unlock(), etc.	boost::mutex class and member functions, boost::lock_guard<> and boost::unique_lock<> templates	<pre>std::mutex class and member functions, std::lock_guard<> and std::unique_lock<> templates</pre>	Chapter 3
Monitors/ waits for a predicate	wait() and notify() methods of the java.lang.Object class, used inside synchronized blocks	pthread_cond_t type and associated API functions: pthread_cond_wait(), pthread_cond_timed_ wait(),etc.	boost::condition_ variable and boost::condition_ variable_any classes and member functions	std::condition_ variable and std::condition_ variable_any classes and member functions	Chapter 4
Atomic opera- tions and concurrency- aware mem- ory model	volatile variables, the types in the java.util.concurrent .atomic package	N/A	N/A	<pre>std::atomic_xxx types, std::atomic<> class template, std::atomic_thread_ fence() function</pre>	Chapter 5
Thread-safe containers	The containers in the java.util.concurrent package	N/A	N/A	N/A	Chapters 6 and 7
Futures	java.util.concurrent .future interface and associated classes	N/A	boost::unique_future<> and boost::shared_future<> class templates	<pre>std::future<>, std::shared_future<> and std::atomic_future<> class templates</pre>	Chapter 4
Thread pools	java.util.concurrent .ThreadPoolExecutor dass	N/A	N/A	N/A	Chapter 9
Thread interruption	interrupt() method of java.lang.Thread	pthread_cancel()	interrupt() member function N/A of boost::thread class	N/A	Chapter 9

appendix C A message-passing framework and complete ATM example

Back in chapter 4, I presented an example of sending messages between threads using a message-passing framework, using a simple implementation of the code in an ATM as an example. What follows is the complete code for this example, including the message-passing framework.

Listing C.1 shows the message queue. It stores a list of messages as pointers to a base class; the specific message type is handled with a template class derived from that base class. Pushing an entry constructs an appropriate instance of the wrapper class and stores a pointer to it; popping an entry returns that pointer. Because the message_base class doesn't have any member functions, the popping thread will need to cast the pointer to a suitable wrapped_message<T> pointer before it can access the stored message.

Listing C.1 A simple message queue

```
#include <mutex>
#include <condition_variable>
#include <queue>
#include <memory>
namespace messaging
{
    struct message_base
    {
        virtual ~message_base()
        {}
};
Base class of your queue entries
```

```
template<typename Msg>
    struct wrapped message:
                                        Each message type
        message base
                                        has a specialization.
        Msg contents;
        explicit wrapped message(Msg const& contents ):
            contents (contents )
        { }
                              Your message
    };
                              queue
    class queue
        std::mutex m;
                                                                 Internal queue stores
        std::condition variable c;
                                                                 pointers to message_base
        std::queue<std::shared_ptr<message_base> > q;
    public:
        template<typename T>
        void push (T const& msg)
                                                                           Wrap posted
                                                                           message and
             std::lock guard<std::mutex> lk(m);
                                                                           store pointer
             q.push(std::make_shared<wrapped_message<T> >(msg));
             c.notify all();
        }
        std::shared ptr<message base> wait and pop()
                                                            Block until queue
             std::unique lock<std::mutex> lk(m);
                                                            isn't empty
             c.wait(lk,[&]{return !q.empty();});
             auto res=q.front();
             q.pop();
             return res;
    };
}
```

Sending messages is handled through an instance of the sender class shown in listing C.2. This is a thin wrapper around a message queue that only allows messages to be pushed. Copying instances of sender copies the pointer to the queue rather than the queue itself.

Listing C.2 The sender class

```
namespace messaging
    class sender
                           sender is a wrapper
                           around the queue pointer.
         queue*q;
    public:
         sender():
                                   Default-constructed
             q(nullptr)
                                   sender has no queue
         explicit sender(queue*q):
                                                 Allow construction
             q(q)
                                                 from pointer to queue
         template<typename Message>
         void send (Message const& msg)
```

Receiving messages is a bit more complicated. Not only do you have to wait for a message from the queue, but you also have to check to see if the type matches any of the message types being waited on and call the appropriate handler function. This all starts with the receiver class, shown in the following listing.

Listing C.3 The receiver class

```
namespace messaging
    class receiver
                              A receiver owns
                              the queue.
         queue q;
    public:
         operator sender()
                                          Allow implicit conversion
                                          to a sender that
              return sender (&g);
                                          references the queue.
         dispatcher wait()
                                            Waiting for a queue
                                            creates a dispatcher
              return dispatcher (&q);
     };
}
```

Whereas a sender references a message queue, a receiver owns it. You can obtain a sender that references the queue by using the implicit conversion. The complexity of doing the message dispatch starts with a call to wait(). This creates a dispatcher object that references the queue from the receiver. The dispatcher class is shown in the next listing; as you can see, the work is done in the destructor. In this case, that work consists of waiting for a message and dispatching it.

Listing C.4 The dispatcher class

```
namespace messaging
{
    class close_queue
    {};
    class dispatcher
    {
        queue* q;
        bool chained;
        dispatcher(dispatcher const&)=delete;
        dispatcher& operator=(dispatcher const&)=delete;
}

    dispatcher instances
    cannot be copied.
```

```
template<
                                                  Allow TemplateDispatcher
             typename Dispatcher,
                                                  instances to access the
             typename Msg,
                                                  internals.
             typename Func>
        friend class TemplateDispatcher;
        void wait and dispatch()
                                          Loop, waiting for, and
                                          dispatching messages
             for(;;)
                 auto msq=q->wait and pop();
                 dispatch(msg);
                                                dispatch() checks
                                                for a close_queue
                                                message, and throws.
        bool dispatch (
             std::shared ptr<message base> const& msg)
             if(dynamic cast<wrapped message<close queue>*>(msg.get()))
                 throw close queue();
             return false;
                                                       Dispatcher instances
    public:
                                                       can be moved.
        dispatcher (dispatcher && other):
             q(other.q), chained(other.chained)
             other.chained=true;
                                                 The source shouldn't
                                                 wait for messages.
        explicit dispatcher(queue* q ):
             q(q),chained(false)
                                                                 Handle a specific type
        template<typename Message, typename Func>
                                                                 of message with a
        TemplateDispatcher<dispatcher, Message, Func>
                                                                 TemplateDispatcher.
        handle(Func&& f)
             return TemplateDispatcher<dispatcher, Message, Func>(
                 q, this, std::forward<Func>(f));
        ~dispatcher() noexcept(false)
                                                    The destructor might
                                                    throw exceptions.
             if(!chained)
                 wait_and_dispatch();
    };
}
```

The dispatcher instance that's returned from wait() will be destroyed immediately, because it's temporary, and as mentioned, the destructor does the work. The destructor calls wait_and_dispatch(), which is a loop 1 that waits for a message and passes it to dispatch(). dispatch() itself 2 is rather simple, it checks whether the message is a close_queue message and throws an exception if it is; otherwise, it returns false to indicate that the message was unhandled. This close_queue exception is why the

destructor is marked noexcept (false); without this annotation, the default exception specification for the destructor would be noexcept (true) 4, indicating that no exceptions can be thrown, and the close queue exception would terminate the program.

It's not often that you're going to call wait() on its own, though; most of the time you'll want to handle a message. This is where the handle() member function 3 comes in. It's a template, and the message type isn't deducible, so you must specify which message type to handle and pass in a function (or callable object) to handle it. handle() itself passes the queue, the current dispatcher object, and the handler function to a new instance of the TemplateDispatcher class template, to handle messages of the specified type, shown in listing C.5. This is why you test the chained value in the destructor before waiting for messages; not only does it prevent moved-from objects waiting for messages, but it also allows you to transfer the responsibility of waiting to your new TemplateDispatcher instance.

Listing C.5 The TemplateDispatcher class template

```
namespace messaging
    template<typename PreviousDispatcher, typename Msq, typename Func>
    class TemplateDispatcher
        queue* q;
        PreviousDispatcher* prev;
        Func f;
        bool chained;
        TemplateDispatcher(TemplateDispatcher const&) = delete;
        TemplateDispatcher& operator=(TemplateDispatcher const&)=delete;
        template<typename Dispatcher, typename OtherMsq, typename OtherFunc>
        friend class TemplateDispatcher;
                                                    TemplateDispatcher
        void wait and dispatch()
                                                    instantiations are
                                                    friends of each other.
             for(;;)
                 auto msq=q->wait and pop();
                 if(dispatch(msg))
                                                    If you handle the message,
                     break;
                                                    break out of the loop.
        bool dispatch(std::shared ptr<message base> const& msg)
             if(wrapped message<Msg>* wrapper=
                 dynamic cast<wrapped message<Msg>*>(msg.get()))
                                                         Check the message type
                 f(wrapper->contents);
                                                            and call the function. 2
                 return true;
             else
                                                        Chain to the
                                                        previous dispatcher.
                 return prev->dispatch(msg);
```

```
public:
        TemplateDispatcher(TemplateDispatcher&& other):
            q(other.q), prev(other.prev), f(std::move(other.f)),
            chained (other.chained)
            other.chained=true;
        TemplateDispatcher(queue* q_,PreviousDispatcher* prev_,Func&& f_):
            q(q),prev(prev),f(std::forward<Func>(f)),chained(false)
            prev ->chained=true;
        template<typename OtherMsq,typename OtherFunc>
        TemplateDispatcher<TemplateDispatcher,OtherMsg,OtherFunc>
        handle(OtherFunc&& of)
                                                             Additional handlers
                                                         can be chained.
            return TemplateDispatcher<
                TemplateDispatcher,OtherMsq,OtherFunc>(
                    q, this, std::forward<OtherFunc>(of));
        ~TemplateDispatcher() noexcept(false)
                                                          The destructor is
                                                          noexcept(false)
            if(!chained)
                                                         again.
                wait and dispatch();
   };
}
```

The TemplateDispatcher<> class template is modeled on the dispatcher class and is almost identical. In particular, the destructor still calls wait_and_dispatch() to wait for a message.

Because you don't throw exceptions if you handle the message, you now need to check whether you did handle the message in your message loop ①. Your message processing stops when you've successfully handled a message, so that you can wait for a different set of messages next time. If you do get a match for the specified message type, the supplied function is called ② rather than throwing an exception (although the handler function may throw an exception itself). If you don't get a match, you chain to the previous dispatcher ③. In the first instance, this will be a dispatcher, but if you chain calls to handle() ④ to allow multiple types of messages to be handled, this may be a prior instantiation of TemplateDispatcher<>>, which will in turn chain to the previous handler if the message doesn't match. Because any of the handlers might throw an exception (including the dispatcher's default handler for close_queue messages), the destructor must once again be declared noexcept (false) ⑤.

This simple framework allows you to push any type of message on the queue and then selectively match against messages you can handle on the receiving end. It also allows you to pass around a reference to the queue for pushing messages on, while keeping the receiving end private. To complete the example from chapter 4, the messages are given in listing C.6, the various state machines in listings C.7, C.8, and C.9, and the driving code in listing C.10.

Listing C.6 ATM messages

```
struct withdraw
    std::string account;
    unsigned amount;
    mutable messaging::sender atm_queue;
    withdraw(std::string const& account_,
             unsigned amount ,
             messaging::sender atm_queue_):
        account (account_), amount (amount_),
        atm queue (atm queue )
    {}
};
struct withdraw ok
struct withdraw_denied
{};
struct cancel_withdrawal
    std::string account;
    unsigned amount;
    cancel withdrawal(std::string const& account ,
                       unsigned amount ):
        account (account ), amount (amount )
    {}
};
struct withdrawal processed
    std::string account;
    unsigned amount;
    withdrawal_processed(std::string const& account_,
                          unsigned amount ):
        account (account ), amount (amount )
    {}
};
struct card_inserted
    std::string account;
    explicit card inserted(std::string const& account ):
        account (account_)
    {}
};
struct digit pressed
    char digit;
    explicit digit pressed(char digit ):
        digit(digit_)
    {}
};
```

```
struct clear last pressed
{};
struct eject card
{};
struct withdraw pressed
    unsigned amount;
    explicit withdraw_pressed(unsigned amount_):
        amount (amount )
    {}
};
struct cancel pressed
{};
struct issue money
    unsigned amount;
    issue money(unsigned amount):
        amount (amount )
    {}
};
struct verify pin
    std::string account;
    std::string pin;
    mutable messaging::sender atm_queue;
    verify pin(std::string const& account ,std::string const& pin ,
               messaging::sender atm queue ):
        account (account_) , pin (pin_) , atm_queue (atm_queue_)
    {}
};
struct pin_verified
{};
struct pin incorrect
{};
struct display enter pin
{};
struct display enter card
struct display insufficient funds
{};
struct display withdrawal cancelled
{};
struct display_pin_incorrect_message
struct display withdrawal options
{};
struct get balance
    std::string account;
    mutable messaging::sender atm queue;
    get_balance(std::string const& account_,messaging::sender atm_queue_):
        account (account ), atm queue (atm queue )
    { }
};
```

```
struct balance
{
    unsigned amount;

    explicit balance(unsigned amount_):
        amount(amount_)
    {}
};
struct display_balance
{
    unsigned amount;
    explicit display_balance(unsigned amount_):
        amount(amount_)
    {}
};
struct balance_pressed
{};
```

Listing C.7 The ATM state machine

```
class atm
    messaging::receiver incoming;
    messaging::sender bank;
    messaging::sender interface hardware;
    void (atm::*state)();
    std::string account;
    unsigned withdrawal amount;
    std::string pin;
    void process_withdrawal()
        incoming.wait()
            .handle<withdraw ok>(
                [&] (withdraw ok const& msg)
                    interface_hardware.send(
                        issue money(withdrawal amount));
                    bank.send(
                        withdrawal processed(account, withdrawal amount));
                    state=&atm::done processing;
            .handle<withdraw denied>(
                [&] (withdraw_denied const& msg)
                    interface hardware.send(display insufficient funds());
                    state=&atm::done processing;
            .handle<cancel_pressed>(
                [&] (cancel_pressed const& msg)
                {
                    bank.send(
                        cancel_withdrawal(account, withdrawal_amount));
                    interface hardware.send(
```

```
display withdrawal cancelled());
                state=&atm::done processing;
            );
void process balance()
    incoming.wait()
        .handle<balance>(
            [&] (balance const& msq)
                interface hardware.send(display balance(msg.amount));
                state=&atm::wait for action;
        .handle<cancel pressed>(
            [&] (cancel pressed const& msg)
                state=&atm::done processing;
            );
void wait_for_action()
    interface hardware.send(display withdrawal options());
    incoming.wait()
        .handle<withdraw pressed>(
            [&] (withdraw pressed const& msg)
                withdrawal amount=msg.amount;
                bank.send(withdraw(account, msg.amount, incoming));
                state=&atm::process_withdrawal;
        .handle<balance pressed>(
            [&] (balance pressed const& msg)
                bank.send(get balance(account,incoming));
                state=&atm::process balance;
        .handle<cancel pressed>(
            [&](cancel_pressed const& msg)
                state=&atm::done processing;
            );
void verifying pin()
    incoming.wait()
        .handle<pin verified>(
            [&] (pin verified const& msg)
                state=&atm::wait for action;
```

```
.handle<pin incorrect>(
            [&] (pin incorrect const& msg)
                interface hardware.send(
                    display pin incorrect message());
                state=&atm::done_processing;
        .handle<cancel pressed>(
            [&] (cancel pressed const& msg)
                state=&atm::done_processing;
            );
void getting pin()
    incoming.wait()
        .handle<digit pressed>(
            [&] (digit_pressed const& msg)
                unsigned const pin length=4;
                pin+=msg.digit;
                if(pin.length() ==pin_length)
                    bank.send(verify pin(account,pin,incoming));
                    state=&atm::verifying_pin;
        .handle<clear last pressed>(
            [&] (clear last pressed const& msg)
                if(!pin.empty())
                    pin.pop_back();
        .handle<cancel_pressed>(
            [&] (cancel pressed const& msg)
                state=&atm::done processing;
            );
void waiting for card()
    interface hardware.send(display enter card());
    incoming.wait()
        .handle<card inserted>(
            [&] (card inserted const& msg)
```

```
account=msg.account;
                    pin="";
                    interface hardware.send(display enter pin());
                    state=&atm::getting pin;
                );
    void done_processing()
        interface hardware.send(eject card());
        state=&atm::waiting_for_card;
    atm(atm const&) = delete;
    atm& operator=(atm const&)=delete;
public:
    atm(messaging::sender bank ,
        messaging::sender interface hardware ):
        bank(bank ),interface hardware(interface hardware )
    {}
    void done()
        get sender().send(messaging::close queue());
    void run()
        state=&atm::waiting_for_card;
        try
        {
            for(;;)
                (this->*state)();
        catch(messaging::close queue const&)
    messaging::sender get sender()
        return incoming;
};
```

Listing C.8 The bank state machine

```
class bank_machine
{
    messaging::receiver incoming;
    unsigned balance;
public:
    bank_machine():
        balance(199)
    {}
    void done()
    {
}
```

```
get sender().send(messaging::close queue());
void run()
    try
        for(;;)
            incoming.wait()
                .handle<verify_pin>(
                     [&] (verify_pin const& msg)
                         if(msg.pin=="1937")
                             msg.atm queue.send(pin verified());
                        else
                             msg.atm queue.send(pin incorrect());
                .handle<withdraw>(
                     [&] (withdraw const& msg)
                        if(balance>=msg.amount)
                             msg.atm queue.send(withdraw ok());
                            balance-=msg.amount;
                         else
                             msg.atm queue.send(withdraw denied());
                .handle<get balance>(
                     [&] (get_balance const& msg)
                        msg.atm queue.send(::balance(balance));
                .handle<withdrawal processed>(
                     [&] (withdrawal_processed const& msg)
                .handle<cancel withdrawal>(
                     [&] (cancel withdrawal const& msg)
                    );
    catch(messaging::close queue const&)
```

```
{
}

messaging::sender get_sender()
{
    return incoming;
}
};
```

Listing C.9 The user-interface state machine

```
class interface machine
    messaging::receiver incoming;
public:
    void done()
        get sender().send(messaging::close queue());
    void run()
        try
            for(;;)
                incoming.wait()
                     .handle<issue money>(
                         [&] (issue_money const& msg)
                             {
                                 std::lock_guard<std::mutex> lk(iom);
                                 std::cout<<"Issuing "
                                          <<msq.amount<<std::endl;
                             }
                     .handle<display_insufficient_funds>(
                         [&] (display_insufficient_funds const& msg)
                                 std::lock_guard<std::mutex> lk(iom);
                                 std::cout<<"Insufficient funds"<<std::endl;
                     .handle<display enter pin>(
                         [&] (display_enter_pin const& msg)
                                 std::lock_guard<std::mutex> lk(iom);
                                 std::cout
                                     <<"Please enter your PIN (0-9)"
                                     <<std::endl;
                             }
```

```
.handle<display enter card>(
    [&] (display_enter_card const& msg)
            std::lock guard<std::mutex> lk(iom);
            std::cout<<"Please enter your card (I)"</pre>
                     <<std::endl;
.handle<display balance>(
    [&] (display_balance const& msg)
            std::lock guard<std::mutex> lk(iom);
            std::cout
                <<"The balance of your account is "
                <<msg.amount<<std::endl;
.handle<display withdrawal options>(
    [&](display_withdrawal_options const& msg)
            std::lock guard<std::mutex> lk(iom);
            std::cout<<"Withdraw 50? (w) "<<std::endl;
            std::cout<<"Display Balance? (b)"
                     <<std::endl;
            std::cout<<"Cancel? (c) "<<std::endl;</pre>
.handle<display withdrawal cancelled>(
    [&] (display withdrawal cancelled const& msq)
            std::lock guard<std::mutex> lk(iom);
            std::cout<<"Withdrawal cancelled"
                     <<std::endl;
.handle<display pin incorrect message>(
    [&] (display pin incorrect message const& msg)
            std::lock guard<std::mutex> lk(iom);
            std::cout<<"PIN incorrect"<<std::endl;</pre>
.handle<eject_card>(
```

Listing C.10 The driving code

```
int main()
   bank machine bank;
    interface_machine interface_hardware;
   atm machine(bank.get sender(),interface hardware.get sender());
   std::thread bank thread(&bank machine::run,&bank);
    std::thread if thread(&interface_machine::run,&interface_hardware);
    std::thread atm_thread(&atm::run,&machine);
   messaging::sender atmqueue(machine.get sender());
   bool quit_pressed=false;
   while (!quit pressed)
        char c=getchar();
        switch(c)
        case '0':
        case '1':
        case '2':
        case '3':
        case '4':
        case '5':
        case '6':
        case '7':
        case '8':
        case '9':
            atmqueue.send(digit_pressed(c));
           break;
        case 'b':
            atmqueue.send(balance_pressed());
           break:
        case 'w':
            atmqueue.send(withdraw_pressed(50));
            break;
```

```
case 'c':
           atmqueue.send(cancel_pressed());
           break;
        case 'q':
           quit_pressed=true;
           break;
        case 'i':
           atmqueue.send(card_inserted("acc1234"));
           break;
   bank.done();
   machine.done();
   interface_hardware.done();
   atm thread.join();
   bank_thread.join();
   if_thread.join();
}
```

appendix D C++ Thread Library reference

D.1 The <chrono> header

The <chrono> header provides classes for representing points in time, durations, and clock classes, which act as a source of time_points. Each clock has an is_steady static data member, which indicates whether it's a *steady* clock that advances at a uniform rate (and can't be adjusted). The std::chrono::steady_clock class is the only clock guaranteed to be steady.

```
Header contents
namespace std
{
   namespace chrono
   {
      template<typename Rep,typename Period = ratio<1>>
      class duration;
      template<
            typename Clock,
            typename Duration = typename Clock::duration>
      class time_point;
      class system_clock;
      class steady_clock;
      typedef unspecified-clock-type high_resolution_clock;
   }
}
```

D.1.1 std::chrono::duration class template

The std::chrono::duration class template provides a facility for representing durations. The template parameters Rep and Period are the data type to store the duration value and an instantiation of the std::ratio class template indicating the

length of time (as a fraction of a second) between successive "ticks," respectively. Thus std::chrono::duration<int, std::milli> is a count of milliseconds stored in a value of type int, whereas std::chrono::duration<short, std::ratio<1,50>> is a count of fiftieths of a second stored in a value of type short, and std::chrono:: d-uration <long long, std::ratio<60,1>> is a count of minutes stored in a value of type long long.

```
Class definition
template <class Rep, class Period=ratio<1> >
class duration
public:
    typedef Rep rep;
    typedef Period period;
    constexpr duration() = default;
    ~duration() = default;
    duration(const duration&) = default:
    duration& operator=(const duration&) = default;
    template <class Rep2>
    constexpr explicit duration(const Rep2& r);
    template <class Rep2, class Period2>
    constexpr duration(const duration<Rep2, Period2>& d);
    constexpr rep count() const;
    constexpr duration operator+() const;
    constexpr duration operator-() const;
    duration& operator++();
    duration operator++(int);
    duration& operator -- ();
    duration operator -- (int);
    duration& operator+=(const duration& d);
    duration& operator = (const duration& d);
    duration& operator*=(const rep& rhs);
    duration& operator/=(const rep& rhs);
    duration& operator%=(const rep& rhs);
    duration& operator%=(const duration& rhs);
    static constexpr duration zero();
    static constexpr duration min();
    static constexpr duration max();
};
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator==(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator!=(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator<(
   const duration<Rep1, Period1>& lhs,
   const duration<Rep2, Period2>& rhs);
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator <= (
   const duration<Rep1, Period1>& lhs,
   const duration<Rep2, Period2>& rhs);
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator>(
   const duration<Rep1, Period1>& lhs,
   const duration<Rep2, Period2>& rhs);
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator>=(
   const duration<Rep1, Period1>& lhs,
   const duration<Rep2, Period2>& rhs);
template <class ToDuration, class Rep, class Period>
constexpr ToDuration duration cast(const duration<Rep, Period>& d);
```

Requirements

Rep must be a built-in numeric type, or a number-like user-defined type. Period must be an instantiation of std::ratio<>.

STD::CHRONO::DURATION::REP TYPEDEF

This is a typedef for the type used to hold the number of ticks in a duration value.

```
Declaration typedef Rep rep;
```

rep is the type of value used to hold the internal representation of the duration object.

STD::CHRONO::DURATION::PERIOD TYPEDEF

This typedef is for an instantiation of the std::ratio class template that specifies the fraction of a second represented by the duration count. For example, if period is std::ratio<1,50>, a duration value with a count() of N represents N fiftieths of a second.

```
Declaration typedef Period period;
```

STD::CHRONO::DURATION DEFAULT CONSTRUCTOR

Constructs an std::chrono::duration instance with a default value.

```
Declaration
constexpr duration() = default;
```

Effects

The internal value of the duration (of type rep) is default initialized.

STD::CHRONO::DURATION CONVERTING CONSTRUCTOR FROM A COUNT VALUE

Constructs an std::chrono::duration instance with a specified count.

Declaration

```
template <class Rep2>
constexpr explicit duration(const Rep2& r);
```

Effects

The internal value of the duration object is initialized with static cast<rep>(r).

Requirements

This constructor only participates in overload resolution if Rep2 is implicitly convertible to Rep and either Rep is a floating point type or Rep2 is *not* a floating point type.

Postcondition

```
this->count() == static cast<rep>(r)
```

STD::CHRONO::DURATION CONVERTING CONSTRUCTOR FROM ANOTHER STD::CHRONO::DURATION VALUE

Constructs an std::chrono::duration instance by scaling the count value of another std::chrono::duration object.

Declaration

```
template <class Rep2, class Period2>
constexpr duration(const duration<Rep2,Period2>& d);
```

Effects

The internal value of the duration object is initialized with duration_cast<duration <Rep,Period>>(d).count().

Requirements

This constructor only participates in overload resolution if Rep is a floating point type or Rep2 is *not* a floating point type and Period2 is a whole number multiple of Period (that is, ratio_divide<Period2, Period>::den==1). This avoids accidental truncation (and corresponding loss of precision) from storing a duration with small periods in a variable representing a duration with a longer period.

Postcondition

```
this->count() ==duration cast<duration<Rep, Period>>(d).count()
```

Examples

```
duration<int, ratio<1,1000>> ms(5);

duration<int, ratio<1,1>> s(ms);

duration<double, ratio<1,1>> s2 (ms);

duration<int, ratio<1,1000000>> us(ms);

OK: s2.count()==0.005

OK: us.count()==5000
```

STD::CHRONO::DURATION::COUNT MEMBER FUNCTION

Retrieves the value of the duration.

Declaration

```
constexpr rep count() const;
```

Returns

The internal value of the duration object, as a value of type rep.

STD::CHRONO::DURATION::OPERATOR+ UNARY PLUS OPERATOR

This is a no-op: it just returns a copy of *this.

```
Declaration constexpr duration operator+() const;

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR- UNARY MINUS OPERATOR

Returns a duration such that the count() value is the negative value of this-> count().

```
Declaration
constexpr duration operator-() const;
Returns
duration(-this->count());
```

STD::CHRONO::DURATION::OPERATOR++ PRE-INCREMENT OPERATOR

Increments the internal count.

```
Declaration
duration& operator++();
Effects
++this->internal_count;
Returns
*this
```

STD::CHRONO::DURATION::OPERATOR++ POST-INCREMENT OPERATOR

Increments the internal count and returns the value of *this prior to the increment.

```
Declaration
duration operator++(int);

Effects
duration temp(*this);
++(*this);
return temp;
```

STD::CHRONO::DURATION::OPERATOR- PRE-DECREMENT OPERATOR

Decrements the internal count.

```
Declaration
duration& operator--();

Effects
--this->internal_count;

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR- POST-DECREMENT OPERATOR

Decrements the internal count and returns the value of *this prior to the decrement.

Declaration duration operator--(int); Effects duration temp(*this); --(*this); return temp;

STD::CHRONO::DURATION::OPERATOR+= COMPOUND ASSIGNMENT OPERATOR

Adds the count for another duration object to the internal count for *this.

```
Declaration
duration& operator+=(duration const& other);

Effects
internal_count+=other.count();

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR-= COMPOUND ASSIGNMENT OPERATOR

Subtracts the count for another duration object from the internal count for *this.

```
Declaration
duration& operator-=(duration const& other);

Effects
internal_count-=other.count();

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR*= COMPOUND ASSIGNMENT OPERATOR

Multiplies the internal count for *this by the specified value.

```
Declaration
duration& operator*=(rep const& rhs);

Effects
internal_count*=rhs;

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR/= COMPOUND ASSIGNMENT OPERATOR

Divides the internal count for *this by the specified value.

```
Declaration
duration& operator/=(rep const& rhs);
```

```
Effects
internal_count/=rhs;
Returns
*this
```

STD::CHRONO::DURATION::OPERATOR%= COMPOUND ASSIGNMENT OPERATOR

Adjusts the internal count for *this to be the remainder when divided by the specified value.

```
Declaration
duration& operator%=(rep const& rhs);

Effects
internal_count%=rhs;

Returns
*this
```

STD::CHRONO::DURATION::OPERATOR%= COMPOUND ASSIGNMENT OPERATOR

Adjusts the internal count for *this to be the remainder when divided by the count of the other duration object.

```
Declaration
duration& operator%=(duration const& rhs);

Effects
internal_count%=rhs.count();

Returns
*this
```

STD::CHRONO::DURATION::ZERO STATIC MEMBER FUNCTION

Returns a duration object representing a value of zero.

```
Declaration
constexpr duration zero();
Returns
duration(duration_values<rep>::zero());
```

STD::CHRONO::DURATION::MIN STATIC MEMBER FUNCTION

Returns a duration object holding the minimum possible value for the specified instantiation.

```
Declaration
constexpr duration min();
Returns
duration(duration values<rep>::min());
```

STD::CHRONO::DURATION::MAX STATIC MEMBER FUNCTION

Returns a duration object holding the maximum possible value for the specified instantiation.

```
Declaration
constexpr duration max();
Returns
duration(duration values<rep>::max());
```

STD::CHRONO::DURATION EQUALITY COMPARISON OPERATOR

Compares two duration objects for equality, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator==(
   const duration<Rep1, Period1>& lhs,
   const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly convert to the other, the expression is ill-formed.

Effects

```
If CommonDuration is a synonym for std::common_type< duration< Rep1, Period1>,
duration< Rep2, Period2>>::type, then lhs==rhs returns CommonDuration(lhs)
.count() == CommonDuration(rhs).count().
```

STD::CHRONO::DURATION INEQUALITY COMPARISON OPERATOR

Compares two duration objects for inequality, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator!=(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly convert to the other, the expression is ill-formed.

```
Returns ! (lhs==rhs)
```

STD::CHRONO::DURATION LESS-THAN COMPARISON OPERATOR

Compares two duration objects to see if one is less than the other, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator<(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly converted to the other, the expression is ill-formed.

Effects

```
If CommonDuration is a synonym for std::common_type< duration< Rep1, Period1>, duration< Rep2, Period2>>::type, then lhs<rhs returns CommonDuration(lhs).count()<CommonDuration(rhs).count().
```

STD::CHRONO::DURATION GREATER-THAN COMPARISON OPERATOR

Compares two duration objects to see if one is greater than the other, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator>(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly convert to the other, the expression is ill-formed.

Returns rhs<1hs

STD::CHRONO::DURATION LESS-THAN-OR-EQUALS COMPARISON OPERATOR

Compares two duration objects to see if one is less than or equal to the other, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator<=(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly convert to the other, the expression is ill-formed.

Returns

```
!(rhs<lhs)
```

STD::CHRONO::DURATION GREATER-THAN-OR-EQUALS COMPARISON OPERATOR

Compares two duration objects to see if one is greater than or equal to the other, even if they have distinct representations and/or periods.

Declaration

```
template <class Rep1, class Period1, class Rep2, class Period2>
constexpr bool operator>=(
    const duration<Rep1, Period1>& lhs,
    const duration<Rep2, Period2>& rhs);
```

Requirements

Either 1hs must be implicitly convertible to rhs, or vice versa. If neither can be implicitly converted to the other, or they are distinct instantiations of duration but each can implicitly convert to the other, the expression is ill-formed.

Returns ! (lhs<rhs)

STD::CHRONO::DURATION CAST NONMEMBER FUNCTION

Explicitly converts an std::chrono::duration object to a specific std::chrono::duration instantiation.

Declaration

```
template <class ToDuration, class Rep, class Period>
constexpr ToDuration duration cast(const durationRep, Period>& d);
```

Requirements

ToDuration must be an instantiation of std::chrono::duration.

Returns

The duration, d converted to the duration type specified by ToDuration. This is done in such a way as to minimize any loss of precision resulting from conversions between different scales and representation types.

D.1.2 std::chrono::time_point class template

The std::chrono::time_point class template represents a point in time, as measured by a particular clock. It's specified as a duration since the epoch of that particular clock. The template parameter Clock identifies the clock (each distinct clock must have a unique type), whereas the Duration template parameter is the type to use for measuring the duration since the epoch and must be an instantiation of the std::chrono::duration class template. The Duration defaults to the default duration type of the Clock.

Class definition

```
template <class Clock,class Duration = typename Clock::duration>
class time_point
{
  public:
    typedef Clock clock;
    typedef Duration duration;
    typedef typename duration::rep rep;
    typedef typename duration::period period;
```

```
time_point();
explicit time_point(const duration& d);

template <class Duration2>
  time_point(const time_point<clock, Duration2>& t);

duration time_since_epoch() const;

time_point& operator+=(const duration& d);
  time_point& operator-=(const duration& d);

static constexpr time_point min();
  static constexpr time_point max();
};
```

STD::CHRONO::TIME POINT DEFAULT CONSTRUCTOR

Constructs a time_point representing the epoch of the associated Clock; the internal duration is initialized with Duration::zero().

```
Declaration
time_point();

Postcondition
```

For a newly default-constructed time_point object, tp, tp.time_since_epoch() == tp::duration::zero().

STD::CHRONO::TIME POINT DURATION CONSTRUCTOR

Constructs a time_point representing the specified duration since the epoch of the associated Clock.

```
Declaration
explicit time_point(const duration& d);
```

Postcondition

For a time_point object, tp, constucted with tp(d) for some duration, d, tp.time_since epoch() == d.

STD::CHRONO::TIME POINT CONVERSION CONSTRUCTOR

Constructs a time_point object from another time_point object with the same Clock but a distinct Duration.

Declaration

```
template <class Duration2>
time_point(const time_point<clock, Duration2>& t);
```

Requirements

Duration2 shall be implicitly convertible to Duration.

Effects

```
As-if time point(t.time since epoch())
```

The value returned from t.time_since_epoch() is implicitly converted to an object of the Duration type, and that value is stored in the newly constructed time_point object.

STD::CHRONO::TIME POINT::TIME SINCE EPOCH MEMBER FUNCTION

Retrieves the duration since the clock epoch for a particular time point object.

Declaration

```
duration time_since_epoch() const;
```

Returns

The duration value stored in *this.

STD::CHRONO::TIME POINT::OPERATOR+= COMPOUND ASSIGNMENT OPERATOR

Adds the specified duration to the value stored in the specified time point object.

Declaration

```
time_point& operator+=(const duration& d);
```

Effects

Adds d to the internal duration object of *this, as-if

```
this->internal_duration += d;
```

Returns

*this

STD::CHRONO::TIME POINT::OPERATOR-= COMPOUND ASSIGNMENT OPERATOR

Subtracts the specified duration from the value stored in the specified time_point object.

Declaration

```
time_point& operator-=(const duration& d);
```

Effects

Subtracts d from the internal duration object of *this, as-if

```
this->internal_duration -= d;
```

Returns

*this

STD::CHRONO::TIME POINT::MIN STATIC MEMBER FUNCTION

Obtains a time_point object representing the minimum possible value for its type.

Declaration

```
static constexpr time_point min();
Returns
time point(time point::duration::min()) (see 11.1.1.15)
```

STD::CHRONO::TIME POINT::MAX STATIC MEMBER FUNCTION

Obtains a time_point object representing the maximum possible value for its type.

Declaration

```
static constexpr time_point max();
```

Returns

```
time_point(time_point::duration::max()) (see 11.1.1.16)
```

D.1.3 std::chrono::system clock class

The std::chrono::system_clock class provides a means of obtaining the current wall-clock time from the system-wide real-time clock. The current time can be obtained by calling std::chrono::system_clock::now(). Instances of std::chrono::system_clock::time_point can be converted to and from time_t with the std::chrono::system_clock::to_time_t() and std::chrono::system_clock::to_time_point() functions. The system clock isn't steady, so a subsequent call to std::chrono::system_clock::now() may return an earlier time than a previous call (for example, if the operating system clock is manually adjusted or synchronized with an external clock).

```
Class definition
class system_clock
{
public:
    typedef unspecified-integral-type rep;
    typedef std::ratio<unspecified,unspecified> period;
    typedef std::chrono::duration<rep,period> duration;
    typedef std::chrono::time_point<system_clock> time_point;
    static const bool is_steady=unspecified;
    static time_point now() noexcept;
    static time_t to_time_t(const time_point& t) noexcept;
    static time_point from_time_t(time_t t) noexcept;
};
```

STD::CHRONO::SYSTEM CLOCK::REP TYPEDEF

A typedef for an integral type used to hold the number of ticks in a duration value.

```
Declaration typedef unspecified-integral-type rep;
```

STD::CHRONO::SYSTEM CLOCK::PERIOD TYPEDEF

A typedef for an instantiation of the std::ratio class template that specifies the smallest number of seconds (or fractions of a second) between distinct values of duration or time_point. The period specifies the *precision* of the clock, not the tick frequency.

```
Declaration typedef std::ratio<unspecified,unspecified> period;
```

STD::CHRONO::SYSTEM CLOCK::DURATION TYPEDEF

An instantiation of the std::chrono::duration class template that can hold the difference between any two time points returned by the system-wide real-time clock.

Declaration

```
typedef std::chrono::duration<
    std::chrono::system_clock::rep,
    std::chrono::system_clock::period> duration;
```

STD::CHRONO::SYSTEM CLOCK::TIME POINT TYPEDEF

An instantiation of the std::chrono::time_point class template that can hold time points returned by the system-wide real-time clock.

Declaration

```
typedef std::chrono::time point<std::chrono::system clock> time point;
```

STD::CHRONO::SYSTEM CLOCK::NOW STATIC MEMBER FUNCTION

Obtains the current wall-clock time from the system-wide real-time clock.

Declaration

```
time point now() noexcept;
```

Returns

A time_point representing the current time of the system-wide real-time clock.

Throws

An exception of type std::system error if an error occurs.

STD::CHRONO::SYSTEM CLOCK::TO TIME T STATIC MEMBER FUNCTION

Converts an instance of time point to time t.

Declaration

```
time_t to_time_t(time_point const& t) noexcept;
```

Returns

A time_t value that represents the same point in time as t, rounded or truncated to seconds precision.

Throws

An exception of type std::system error if an error occurs.

STD::CHRONO::SYSTEM CLOCK::FROM TIME T STATIC MEMBER FUNCTION

Converts an instance of time_t to time_point.

Declaration

```
time_point from_time_t(time_t const& t) noexcept;
```

Returns

A time point value that represents the same point in time as t.

Throws

An exception of type std::system error if an error occurs.

D.1.4 std::chrono::steady_clock class

The std::chrono::steady_clock class provides access to the system-wide steady clock. The current time can be obtained by calling std::chrono::steady_clock::now(). There is no fixed relationship between values returned by std::chrono::steady_clock::now() and wall-clock time. A steady clock can't go backwards, so if one call to std::chrono::steady_clock::now() happens-before another call to std::chrono::steady_clock::now(), the second call must return a time point equal to or later than the first. The clock advances at a uniform rate as far as possible.

```
Class definition
class steady_clock
{
public:
    typedef unspecified-integral-type rep;
    typedef std::ratio<
        unspecified, unspecified> period;
    typedef std::chrono::duration<rep,period> duration;
    typedef std::chrono::time_point<steady_clock>
        time_point;
    static const bool is_steady=true;
    static time_point now() noexcept;
};
```

STD::CHRONO::STEADY CLOCK::REP TYPEDEF

This typedef is for an integral type used to hold the number of ticks in a duration value.

```
Declaration typedef unspecified-integral-type rep;
```

STD::CHRONO::STEADY CLOCK::PERIOD TYPEDEF

This is a typedef for an instantiation of the std::ratio class template that specifies the smallest number of seconds (or fractions of a second) between distinct values of duration or time_point. The period specifies the *precision* of the clock, not the tick frequency.

```
Declaration
typedef std::ratio<unspecified,unspecified> period;
```

STD::CHRONO::STEADY_CLOCK::DURATION TYPEDEF

This is an instantiation of the std::chrono::duration class template that can hold the difference between any two time points returned by the system-wide steady clock.

```
Declaration
typedef std::chrono::duration<
    std::chrono::steady_clock::rep,
    std::chrono::steady_clock::period> duration;
```

STD::CHRONO::STEADY_CLOCK::TIME_POINT TYPEDEF

This instantiation of the std::chrono::time_point class template can hold time points returned by the system-wide steady clock.

```
Declaration
typedef std::chrono::time_point<std::chrono::steady_clock> time_point;
```

STD::CHRONO::STEADY_CLOCK::NOW STATIC MEMBER FUNCTION

Obtains the current time from the system-wide steady clock.

```
Declaration
time point now() noexcept;
```

Returns

A time point representing the current time of the system-wide steady clock.

Throws

An exception of type std::system error if an error occurs.

Synchronization

If one call to std::chrono::steady_clock::now() happens-before another, the time_point returned by the first call shall compare less-than or equal-to the time_point returned by the second call.

D.1.5 std::chrono::high resolution clock typedef

The std::chrono::high_resolution_clock class provides access to the system-wide clock with the highest resolution. As for all clocks, the current time can be obtained by calling std::chrono::high_resolution_clock::now(). std::chrono::high_resolution_clock may be a typedef for the std::chrono::system_clock class or the std::chrono::steady clock class, or it may be a separate type.

Although std::chrono::high_resolution_clock has the highest resolution of all the library-supplied clocks, std::chrono::high_resolution_clock::now() still takes a finite amount of time. You must take care to account for the overhead of calling std::chrono::high_resolution_clock::now() when timing short operations.

```
Class definition
class high_resolution_clock
{
public:
    typedef unspecified-integral-type rep;
    typedef std::ratio<
        unspecified, unspecified> period;
    typedef std::chrono::duration<rep,period> duration;
    typedef std::chrono::time_point<
        unspecified> time_point;
    static const bool is_steady=unspecified;
    static time_point now() noexcept;
};
```

D.2 <condition variable> header

The <condition_variable> header provides condition variables. These are basic-level synchronization mechanisms that allow a thread to block until notified that some condition is true or a timeout period has elapsed.

```
Header contents
namespace std
{
    enum class cv_status { timeout, no_timeout };
    class condition_variable;
    class condition_variable_any;
}
```

D.2.1 std::condition_variable class

The std::condition_variable class allows a thread to wait for a condition to become true. Instances of std::condition_variable aren't CopyAssignable, CopyConstructible, MoveAssignable, or MoveConstructible.

```
Class definition
  class condition variable
  public:
      condition variable();
      ~condition variable();
      condition variable(condition variable const&) = delete;
      condition variable& operator=(condition variable const& ) = delete;
      void notify one() noexcept;
      void notify all() noexcept;
      void wait(std::unique lock<std::mutex>& lock);
      template <typename Predicate>
      void wait(std::unique lock<std::mutex>& lock,Predicate pred);
      template <typename Clock, typename Duration>
      cv_status wait_until(
          std::unique lock<std::mutex>& lock,
          const std::chrono::time point<Clock, Duration>& absolute time);
      template <typename Clock, typename Duration, typename Predicate>
      bool wait until(
          std::unique lock<std::mutex>& lock,
          const std::chrono::time_point<Clock, Duration>& absolute_time,
          Predicate pred);
      template <typename Rep, typename Period>
      cv status wait for(
          std::unique lock<std::mutex>& lock,
          const std::chrono::duration<Rep, Period>& relative time);
      template <typename Rep, typename Period, typename Predicate>
      bool wait for(
          std::unique lock<std::mutex>& lock,
          const std::chrono::duration<Rep, Period>& relative time,
          Predicate pred);
  };
  void notify all at thread exit(condition variable&,unique lock<mutex>);
STD::CONDITION VARIABLE DEFAULT CONSTRUCTOR
Constructs an std::condition variable object.
  Declaration
  condition variable();
  Constructs a new std::condition variable instance.
```

Throws

An exception of type std::system_error if the condition variable could not be constructed.

STD::CONDITION_VARIABLE DESTRUCTOR

Destroys an std::condition variable object.

Declaration

```
~condition variable();
```

Preconditions

There are no threads blocked on *this in a call to wait(), wait_for(), or wait until().

Effects

Destroys *this.

Throws

Nothing.

STD::CONDITION VARIABLE::NOTIFY ONE MEMBER FUNCTION

Wakes one of the threads currently waiting on a std::condition variable.

Declaration

```
void notify one() noexcept;
```

Effects

Wakes one of the threads waiting on *this at the point of the call. If there are no threads waiting, the call has no effect.

Throws

std::system error if the effects can't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION_VARIABLE::NOTIFY_ALL MEMBER FUNCTION

Wake all of the threads currently waiting on a std::condition variable.

Declaration

```
void notify_all() noexcept;
```

Effects

Wakes all of the threads waiting on *this at the point of the call. If there are no threads waiting, the call has no effect.

Throws

std::system error if the effects can't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE::WAIT MEMBER FUNCTION

Waits until std::condition_variable is woken by a call to notify_one(), a call to notify_all(), or a spurious wakeup.

Declaration

```
void wait(std::unique lock<std::mutex>& lock);
```

Preconditions

lock.owns lock() is true, and the lock is owned by the calling thread.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread, or the thread is woken spuriously. The lock object is locked again before the call to wait() returns.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked during the call to wait(), it's locked again on exit, even if the function exits via an exception.

NOTE The spurious wakeups mean that a thread calling wait() may wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait() be called in a loop that tests the predicate associated with the condition variable.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION VARIABLE::WAIT MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATE

Waits until std::condition_variable is woken by a call to notify_one() or notify_all(), and the predicate is true.

Declaration

```
template<typename Predicate>
void wait(std::unique lock<std::mutex>& lock,Predicate pred);
```

Preconditions

The expression pred() shall be valid and shall return a value convertible to bool. lock.owns_lock() shall be true, and the lock shall be owned by the thread calling wait().

Effects As-if

```
As-if
while(!pred())
{
     wait(lock);
}
```

Throws

Any exception thrown by a call to pred, or std::system_error if the effects couldn't be achieved.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool)pred() returns true.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for() and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION_VARIABLE::WAIT_FOR MEMBER FUNCTION

Waits until std::condition_variable is notified by a call to notify_one() or notify_all(), or until a specified time period has elapsed or the thread is woken spuriously.

Declaration

```
template<typename Rep,typename Period>
cv_status wait_for(
    std::unique_lock<std::mutex>& lock,
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

lock.owns_lock() is true, and the lock is owned by the calling thread.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread, or the time period specified by relative_time has elapsed, or the thread is woken spuriously. The lock object is locked again before the call to wait_for() returns.

Returns

std::cv_status::no_timeout if the thread was woken by a call to notify_one(), a call to notify all(), or a spurious wakeup, std::cv status::timeout otherwise.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked during the call to wait_for(), it's locked again on exit, even if the function exits via an exception.

wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait_for() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait_for() be called in a loop that tests the predicate associated with the condition variable. Care must be taken when doing this to ensure that the timeout is still valid; wait_until() may be more appropriate in many circumstances.

The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE::WAIT FOR MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATE

Wait until std::condition_variable is woken by a call to notify_one() or notify_all() and the predicate is true, or until the specified time period has elapsed.

Declaration

```
template<typename Rep,typename Period,typename Predicate>
bool wait_for(
    std::unique_lock<std::mutex>& lock,
    std::chrono::duration<Rep,Period> const& relative_time,
    Predicate pred);
```

Preconditions

The expression pred() shall be valid and shall return a value that's convertible to bool. lock.owns_lock() shall be true, and the lock shall be owned by the thread calling wait().

Effects As-if

```
internal_clock::time_point end=internal_clock::now()+relative_time;
while(!pred())
{
    std::chrono::duration<Rep,Period> remaining_time=
        end-internal_clock::now();
    if(wait_for(lock,remaining_time) == std::cv_status::timeout)
        return pred();
}
return true;
```

Returns

true if the most recent call to pred() returned true, false if the time period specified by relative_time has elapsed and pred() returned false.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool)pred() returns true or the time period specified by relative_time has elapsed. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Throws

Any exception thrown by a call to pred, or std::system_error if the effects couldn't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE::WAIT UNTIL MEMBER FUNCTION

Waits until std::condition_variable is notified by a call to notify_one() or notify_all(), until a specified time has been reached, or the thread is woken spuriously.

Declaration

```
template<typename Clock,typename Duration>
cv_status wait_until(
    std::unique_lock<std::mutex>& lock,
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

lock.owns lock() is true, and the lock is owned by the calling thread.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread, or Clock::now() returns a time equal to or later than absolute_time or the thread is woken spuriously. The lock object is locked again before the call to wait until() returns.

Returns

std::cv_status::no_timeout if the thread was woken by a call to notify_one(), a call to notify all(), or a spurious wakeup, std::cv status::timeout otherwise.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked
during the call to wait_until(), it's locked again on exit, even if the function exits
via an exception.

wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait_until() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait_until() be called in a loop that tests the predicate associated with the condition variable. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION VARIABLE::WAIT UNTIL MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATE

Wait until std::condition_variable is woken by a call to notify_one() or notify_all() and the predicate is true, or until the specified time has been reached.

Declaration

```
template<typename Clock,typename Duration,typename Predicate>
bool wait_until(
    std::unique_lock<std::mutex>& lock,
    std::chrono::time_point<Clock,Duration> const& absolute_time,
    Predicate pred);
```

Preconditions

The expression pred() shall be valid and shall return a value convertible to bool. lock.owns_lock() shall be true, and the lock shall be owned by the thread calling wait().

```
Effects
As-if
while(!pred())
{
    if(wait_until(lock,absolute_time) == std::cv_status::timeout)
        return pred();
}
return true;
```

Returns

true if the most recent call to pred() returned true, false if a call to Clock::now() returned a time equal to or later than the time specified by absolute_time and pred() returned false.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool)pred() returns true or Clock::now() returns a time equal to or later than absolute_time. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Throws

Any exception thrown by a call to pred, or std::system_error if the effects couldn't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_until(), and wait_until() on a single std::condition_variable instance are serialized. A call to notify_one() or notify all() will wake only threads that started waiting *prior* to that call.

STD::NOTIFY ALL AT THREAD EXIT NONMEMBER FUNCTION

Wake all of the threads waiting on a specific a std::condition_variable when the current thread exits.

Declaration

```
void notify_all_at_thread_exit(
    condition variable& cv,unique lock<mutex> lk);
```

Preconditions

lk.owns_lock() is true, and the lock is owned by the calling thread.lk.mutex()
shall return the same value as for any of the lock objects supplied to wait(),
wait for(), or wait until() on cv from concurrently waiting threads.

Effects

Transfers ownership of the lock held by 1k into internal storage and schedules cv to be notified when the calling thread exits. This notification shall be as-if

```
lk.unlock();
cv.notify_all();
```

Throws

std::system error if the effects can't be achieved.

NOTE The lock is held until the thread exits, so care must be taken to avoid deadlock. It's recommended that the calling thread should exit as soon as possible and that no blocking operations be performed on this thread.

The user should ensure that waiting threads don't erroneously assume that the thread has exited when they are woken, particularly with the potential for spurious wakeups. This can be achieved by testing a predicate on the waiting thread that's only made true by the notifying thread under the protection of the mutex and without releasing the lock on the mutex prior to the call of notify_all_at_thread exit.std::condition variable any class.

D.2.2 std::condition_variable_any class

The std::condition_variable_any class allows a thread to wait for a condition to become true. Whereas std::condition_variable can be used only with std::unique_lock<std::mutex>, std::condition_variable_any can be used with *any* type that meets the Lockable requirements.

Instances of std::condition_variable_any aren't CopyAssignable, Copy-Constructible, MoveAssignable, or MoveConstructible.

Class definition

```
condition variable any& operator=(
        condition variable any const& ) = delete;
   void notify one() noexcept;
   void notify all() noexcept;
   template<typename Lockable>
   void wait(Lockable& lock);
   template <typename Lockable, typename Predicate>
   void wait(Lockable& lock, Predicate pred);
   template <typename Lockable, typename Clock, typename Duration>
   std::cv status wait until(
       Lockable& lock,
       const std::chrono::time point<Clock, Duration>& absolute time);
   template <
        typename Lockable, typename Clock,
        typename Duration, typename Predicate>
   bool wait until(
       Lockable& lock,
        const std::chrono::time point<Clock, Duration>& absolute time,
       Predicate pred);
   template <typename Lockable, typename Rep, typename Period>
   std::cv status wait for(
       Lockable& lock,
       const std::chrono::duration<Rep, Period>& relative time);
   template <
       typename Lockable, typename Rep,
        typename Period, typename Predicate>
   bool wait for (
       Lockable& lock,
       const std::chrono::duration<Rep, Period>& relative time,
       Predicate pred);
};
```

STD::CONDITION VARIABLE ANY DEFAULT CONSTRUCTOR

Constructs an std::condition variable any object.

```
Declaration
```

condition variable any();

Effects

Constructs a new std::condition variable any instance.

Throws

An exception of type std::system_error if the condition variable couldn't be constructed.

STD::CONDITION VARIABLE ANY DESTRUCTOR

Destroys an std::condition variable any object.

Declaration

```
~condition variable any();
```

Preconditions

There are no threads blocked on *this in a call to wait(), wait_for(), or wait_until().

Effects

Destroys *this.

Throws

Nothing.

STD::CONDITION_VARIABLE_ANY::NOTIFY_ONE MEMBER FUNCTION

Wakes one of the threads currently waiting on a specific a std::condition_variable any.

Declaration

```
void notify_one() noexcept;
```

Effects

Wakes one of the threads waiting on *this at the point of the call. If there are no threads waiting, the call has no effect.

Throws

std::system error if the effects can't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION VARIABLE ANY::NOTIFY ALL MEMBER FUNCTION

Wakes all of the threads currently waiting on a specific a std::condition_variable any.

Declaration

```
void notify all() noexcept;
```

Effects

Wakes all of the threads waiting on *this at the point of the call. If there are no threads waiting, the call has no effect.

Throws

std::system error if the effects can't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE ANY::WAIT MEMBER FUNCTION

Waits until std::condition_variable_any is woken by a call to notify_one(), a call to notify all(), or a spurious wakeup.

Declaration

```
template<typename Lockable>
void wait(Lockable& lock);
```

Preconditions

Lockable meets the Lockable requirements, and lock owns a lock.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread, or the thread is woken spuriously. The lock object is locked again before the call to wait() returns.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked
during the call to wait(), it's locked again on exit, even if the function exits via an
exception.

NOTE The spurious wakeups mean that a thread calling wait() may wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait() be called in a loop that tests the predicate associated with the condition variable.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE ANY::WAIT MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATE

Waits until std::condition_variable_any is woken by a call to notify_one() or notify all() and the predicate is true.

Declaration

```
template<typename Lockable,typename Predicate>
void wait(Lockable& lock,Predicate pred);
```

Preconditions

The expression pred() shall be valid and shall return a value that's convertible to bool. Lockable meets the Lockable requirements, and lock owns a lock.

Effects As-if

```
while(!pred())
{
    wait(lock);
}
```

Throws

Any exception thrown by a call to pred, or std::system_error if the effects could not be achieved.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool) pred() returns true.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

STD::CONDITION VARIABLE ANY::WAIT FOR MEMBER FUNCTION

Waits until std::condition_variable_any is notified by a call to notify_one() or notify_all(), until a specified time period has elapsed, or the thread is woken spuriously.

Declaration

```
template<typename Lockable,typename Rep,typename Period>
std::cv_status wait_for(
    Lockable& lock,
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

Lockable meets the Lockable requirements, and lock owns a lock.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread or the time period specified by relative_time has elapsed or the thread is woken spuriously. The lock object is locked again before the call to wait_for() returns.

Returns

std::cv_status::no_timeout if the thread was woken by a call to notify_one(), a call to notify all(), or a spurious wakeup, std::cv status::timeout otherwise.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked during the call to wait_for(), it's locked again on exit, even if the function exits via an exception.

NOTE The spurious wakeups mean that a thread calling wait_for() may wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait_for() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait_for() be called in a loop that tests the predicate associated with the condition variable. Care must be taken when doing this to ensure that the timeout is still valid; wait_until() may be more appropriate in many circumstances. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION VARIABLE ANY::WAIT FOR MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATE

Waits until std::condition_variable_any is woken by a call to notify_one() or notify_all() and the predicate is true, or until the specified time period has elapsed.

Declaration

```
template<typename Lockable,typename Rep,
    typename Period, typename Predicate>
bool wait_for(
    Lockable& lock,
    std::chrono::duration<Rep,Period> const& relative_time,
    Predicate pred);
```

Preconditions

The expression pred() shall be valid and shall return a value that's convertible to bool. Lockable meets the Lockable requirements, and lock owns a lock.

Effects

```
As-if
```

```
internal_clock::time_point end=internal_clock::now()+relative_time;
while(!pred())
{
    std::chrono::duration<Rep,Period> remaining_time=
        end-internal_clock::now();
    if(wait_for(lock,remaining_time) == std::cv_status::timeout)
        return pred();
}
return true;
```

Returns

true if the most recent call to pred() returned true, false if the time period specified by relative time has elapsed and pred() returned false.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool)pred() returns true or the time period specified by relative_time has elapsed. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Throws

Any exception thrown by a call to pred, or std::system_error if the effects couldn't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION_VARIABLE_ANY::WAIT_UNTIL MEMBER FUNCTION

Waits until std::condition_variable_any is notified by a call to notify_one() or notify_all(), until a specified time has been reached, or the thread is woken spuriously.

Declaration

```
template<typename Lockable,typename Clock,typename Duration>
std::cv_status wait_until(
    Lockable& lock,
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

Lockable meets the Lockable requirements, and lock owns a lock.

Effects

Atomically unlocks the supplied lock object and block until the thread is woken by a call to notify_one() or notify_all() by another thread, Clock::now() returns a time equal to or later than absolute_time, or the thread is woken spuriously. The lock object is locked again before the call to wait until() returns.

Returns

std::cv_status::no_timeout if the thread was woken by a call to notify_one(), a call to notify all(), or a spurious wakeup, std::cv status::timeout otherwise.

Throws

std::system_error if the effects can't be achieved. If the lock object is unlocked during the call to wait_until(), it's locked again on exit, even if the function exits via an exception.

wake even though no thread has called notify_one() or notify_all(). It's therefore recommended that the overload of wait_until() that takes a predicate is used in preference where possible. Otherwise, it's recommended that wait_until() be called in a loop that tests the predicate associated with the condition variable. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_for(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting *prior* to that call.

STD::CONDITION_VARIABLE_ANY::WAIT_UNTIL MEMBER FUNCTION OVERLOAD THAT TAKES A PREDICATEWaits until std::condition_variable_any is woken by a call to notify_one() or notify all() and the predicate is true, or until the specified time has been reached.

Declaration

```
template<typename Lockable,typename Clock,
    typename Duration, typename Predicate>
```

```
bool wait_until(
   Lockable& lock,
   std::chrono::time_point<Clock,Duration> const& absolute_time,
   Predicate pred);
```

Preconditions

The expression pred() shall be valid, and shall return a value that's convertible to bool. Lockable meets the Lockable requirements, and lock owns a lock.

Effects As-if while(!pred()) { if(wait_until(lock,absolute_time) == std::cv_status::timeout) return pred(); } return true;

Returns

true if the most recent call to pred() returned true, false if a call to Clock:: now() returned a time equal to or later than the time specified by absolute_time, and pred() returned false.

NOTE The potential for spurious wakeups means that it's unspecified how many times pred will be called. pred will always be invoked with the mutex referenced by lock locked, and the function shall return if (and only if) an evaluation of (bool)pred() returns true or Clock::now() returns a time equal to or later than absolute_time. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Throws

Any exception thrown by a call to pred, or std::system_error if the effects couldn't be achieved.

Synchronization

Calls to notify_one(), notify_all(), wait(), wait_until(), and wait_until() on a single std::condition_variable_any instance are serialized. A call to notify_one() or notify_all() will only wake threads that started waiting prior to that call.

D.3 <atomic> header

The <atomic> header provides the set of basic atomic types and operations on those types and a class template for constructing an atomic version of a user-defined type that meets certain criteria.

Header contents

```
#define ATOMIC_BOOL_LOCK_FREE see description
#define ATOMIC_CHAR_LOCK_FREE see description
#define ATOMIC SHORT LOCK FREE see description
```

```
#define ATOMIC INT LOCK FREE see description
#define ATOMIC LONG LOCK FREE see description
#define ATOMIC LLONG LOCK FREE see description
#define ATOMIC CHAR16 T LOCK FREE see description
#define ATOMIC CHAR32 T LOCK FREE see description
#define ATOMIC WCHAR T LOCK FREE see description
#define ATOMIC POINTER LOCK FREE see description
#define ATOMIC VAR INIT(value) see description
namespace std
    enum memory order;
    struct atomic flag;
    typedef see description atomic bool;
    typedef see description atomic char;
    typedef see description atomic char16 t;
    typedef see description atomic char32 t;
    typedef see description atomic schar;
    typedef see description atomic uchar;
    typedef see description atomic short;
    typedef see description atomic ushort;
    typedef see description atomic int;
    typedef see description atomic uint;
    typedef see description atomic long;
    typedef see description atomic ulong;
    typedef see description atomic llong;
    typedef see description atomic ullong;
    typedef see description atomic wchar t;
    typedef see description atomic int least8 t;
    typedef see description atomic_uint_least8_t;
    typedef see description atomic int least16 t;
    typedef see description atomic uint least16 t;
    typedef see description atomic int least32 t;
    typedef see description atomic uint least32 t;
    typedef see description atomic int least64 t;
    typedef see description atomic_uint least64 t;
    typedef see description atomic int fast8 t;
    typedef see description atomic uint fast8 t;
    typedef see description atomic int fast16 t;
    typedef see description atomic uint fast16 t;
    typedef see description atomic int fast32 t;
    typedef see description atomic uint fast32 t;
    typedef see description atomic int fast64 t;
    typedef see description atomic uint fast64 t;
    typedef see description atomic int8 t;
    typedef see description atomic uint8 t;
    typedef see description atomic int16 t;
    typedef see description atomic uint16 t;
    typedef see description atomic int32 t;
    typedef see description atomic uint32 t;
    typedef see description atomic int64 t;
    typedef see description atomic uint64 t;
    typedef see description atomic intptr t;
    typedef see description atomic uintptr t;
```

```
typedef see description atomic_size_t;
typedef see description atomic_ssize_t;
typedef see description atomic_ptrdiff_t;
typedef see description atomic_intmax_t;
typedef see description atomic_uintmax_t;
typedef see description atomic_uintmax_t;

template<typename T>
struct atomic;
extern "C" void atomic_thread_fence(memory_order order);
extern "C" void atomic_signal_fence(memory_order order);
template<typename T>
T kill_dependency(T);
}
```

D.3.1 std::atomic_xxx typedefs

For compatibility with the forthcoming C Standard, typedefs for the atomic integral types are provided. For C++17, these must be typedefs to the corresponding std:: atomic<T> specialization; for prior C++ standards, they may instead be a base class of that specialization with the same interface.

Table D.1 Atomic typedefs and their corresponding std::atomic<> specializations

std::atomic_itype	std::atomic<> specialization
std::atomic_char	std::atomic <char></char>
std::atomic_schar	std::atomic <signed char=""></signed>
std::atomic_uchar	std::atomic <unsigned char=""></unsigned>
std::atomic_short	std::atomic <short></short>
std::atomic_ushort	std::atomic <unsigned short=""></unsigned>
std::atomic_int	std::atomic <int></int>
std::atomic_uint	std::atomic <unsigned int=""></unsigned>
std::atomic_long	std::atomic <long></long>
std::atomic_ulong	std::atomic <unsigned long=""></unsigned>
std::atomic_llong	std::atomic <long long=""></long>
std::atomic_ullong	std::atomic <unsigned long=""></unsigned>
std::atomic_wchar_t	std::atomic <wchar_t></wchar_t>
std::atomic_char16_t	std::atomic <char16_t></char16_t>
std::atomic_char32_t	std::atomic <char32_t></char32_t>

D.3.2 ATOMIC_xxx_LOCK_FREE macros

These macros specify whether the atomic types corresponding to particular built-in types are lock-free.

Macro declarations

```
#define ATOMIC_BOOL_LOCK_FREE see description
#define ATOMIC_CHAR_LOCK_FREE see description
#define ATOMIC_SHORT_LOCK_FREE see description
#define ATOMIC_INT_LOCK_FREE see description
#define ATOMIC_LONG_LOCK_FREE see description
#define ATOMIC_LLONG_LOCK_FREE see description
#define ATOMIC_CHAR16_T_LOCK_FREE see description
#define ATOMIC_CHAR32_T_LOCK_FREE see description
#define ATOMIC_WCHAR_T_LOCK_FREE see description
#define ATOMIC_WCHAR_T_LOCK_FREE see description
#define ATOMIC_POINTER LOCK_FREE see description
```

The value of ATOMIC_xxx_LOCK_FREE is either 0, 1, or 2. A value of 0 means that operations on both the signed and unsigned atomic types corresponding to the named type are never lock-free, a value of 1 means that the operations may be lock-free for particular instances of those types and not for others, and a value of 2 means that the operations are always lock-free. For example, if ATOMIC_INT_LOCK_FREE is 2, operations on instances of std::atomic<int> and std::atomic</in> <unsigned> are always lock-free.

The ATOMIC_POINTER_LOCK_FREE macro describes the lock-free property of operations on the atomic pointer specializations std::atomic<T*>.

D.3.3 ATOMIC VAR INIT macro

The ATOMIC_VAR_INIT macro provides a means of initializing an atomic variable to a particular value.

```
Declaration #define ATOMIC VAR INIT(value) see description
```

The macro expands to a token sequence that can be used to initialize one of the standard atomic types with the specified value in an expression of the following form:

```
std::atomic<type> x = ATOMIC_VAR_INIT(val);
```

The specified value must be compatible with the nonatomic type corresponding to the atomic variable; for example:

```
std::atomic<int> i = ATOMIC_VAR_INIT(42);
std::string s;
std::atomic<std::string*> p = ATOMIC_VAR_INIT(&s);
```

This initialization is not atomic, and any access by another thread to the variable being initialized where the initialization doesn't happen-before that access is a data race and thus undefined behavior.

D.3.4 std::memory_order enumeration

The std::memory_order enumeration is used to specify the ordering constraints of atomic operations.

Declaration typedef enum memory_order { memory_order_relaxed,memory_order_consume, memory_order_acquire,memory_order_release, memory_order_acq_rel,memory_order_seq_cst } memory order;

Operations tagged with the various memory order values behave as follows (see chapter 5 for detailed descriptions of the ordering constraints).

STD::MEMORY ORDER RELAXED

The operation doesn't provide any additional ordering constraints.

STD::MEMORY ORDER RELEASE

The operation is a release operation on the specified memory location. This therefore synchronizes-with an acquire operation on the same memory location that reads the stored value.

STD::MEMORY ORDER ACQUIRE

The operation is an acquire operation on the specified memory location. If the stored value was written by a release operation, that store synchronizes-with this operation.

STD::MEMORY_ORDER_ACQ_REL

The operation must be a read-modify-write operation, and it behaves as both std:: memory_order_acquire and std::memory_order_release on the specified location.

STD::MEMORY ORDER SEQ CST

The operation forms part of the single global total order of sequentially consistent operations. In addition, if it's a store, it behaves like an std::memory_order_release operation; if it's a load, it behaves like an std::memory_order_acquire operation; and if it's a read-modify-write operation, it behaves as both std::memory_order_acquire and std::memory_order_acquire and std::memory_order_acquire and std::memory_order_acquire.

STD::MEMORY ORDER CONSUME

The operation is a consume operation on the specified memory location. The C++17 Standard states that this memory ordering should not be used.

D.3.5 std::atomic thread fence function

The std::atomic_thread_fence() function inserts a "memory barrier" or "fence" in the code to force memory-ordering constraints between operations.

```
Declaration
extern "C" void atomic thread_fence(std::memory_order order);
```

Effects

Inserts a fence with the required memory-ordering constraints.

A fence with an order of std::memory_order_release, std::memory_order_acq_rel, or std::memory_order_seq_cst synchronizes-with an acquire operation on the same memory location if that acquire operation reads a value stored by an atomic operation following the fence on the same thread as the fence.

A release operation synchronizes-with a fence with an order of std::memory_order_acquire, std::memory_order_acq_rel, or std::memory_order_seq_cst if that release operation stores a value that's read by an atomic operation prior to the fence on the same thread as the fence.

Throws Nothing.

D.3.6 std::atomic_signal_fence function

The std::atomic_signal_fence() function inserts a memory barrier or fence in the code to force memory ordering constraints between operations on a thread and operations in a signal handler on that thread.

```
Declaration
extern "C" void atomic_signal_fence(std::memory_order order);
```

Effects

Inserts a fence with the required memory-ordering constraints. This is equivalent to std::atomic_thread_fence(order) except that the constraints apply only between a thread and a signal handler on the same thread.

Throws Nothing.

D.3.7 std::atomic flag class

The std::atomic_flag class provides a simple bare-bones atomic flag. It's the only data type that's guaranteed to be lock-free by the C++11 Standard (although many atomic types will be lock-free in most implementations).

An instance of std::atomic_flag is either set or clear.

```
Class definition
struct atomic_flag
{
   atomic_flag() noexcept = default;
   atomic_flag(const atomic_flag&) = delete;
   atomic_flag& operator=(const atomic_flag&) = delete;
   atomic_flag& operator=(const atomic_flag&) volatile = delete;

   bool test_and_set(memory_order = memory_order_seq_cst) volatile
   noexcept;
   bool test_and_set(memory_order = memory_order_seq_cst) noexcept;
   void clear(memory_order = memory_order_seq_cst) volatile noexcept;
   void clear(memory_order = memory_order_seq_cst) noexcept;
};
```

```
bool atomic_flag_test_and_set(volatile atomic_flag*) noexcept;
bool atomic_flag_test_and_set(atomic_flag*) noexcept;
bool atomic_flag_test_and_set_explicit(
    volatile atomic_flag*, memory_order) noexcept;
bool atomic_flag_test_and_set_explicit(
    atomic_flag*, memory_order) noexcept;
void atomic_flag*, memory_order) noexcept;
void atomic_flag_clear(volatile atomic_flag*) noexcept;
void atomic_flag_clear(atomic_flag*) noexcept;
void atomic_flag_clear_explicit(
    volatile atomic_flag*, memory_order) noexcept;
void atomic_flag_clear_explicit(
    atomic_flag*, memory_order) noexcept;

#define ATOMIC FLAG INIT unspecified
```

STD::ATOMIC FLAG DEFAULT CONSTRUCTOR

It's unspecified whether a default-constructed instance of std::atomic_flag is clear or set. For objects of static storage duration, initialization shall be static initialization.

```
Declaration
std::atomic_flag() noexcept = default;

Effects
Constructs a new std::atomic_flag object in an unspecified state.
Throws
Nothing.
```

STD::ATOMIC FLAG INITIALIZATION WITH ATOMIC FLAG INIT

An instance of std::atomic_flag may be initialized using the ATOMIC_FLAG_INIT macro, in which case it's initialized into the *clear* state. For objects of static storage duration, initialization shall be static initialization.

```
Declaration
#define ATOMIC_FLAG_INIT unspecified

Usage
std::atomic_flag flag=ATOMIC_FLAG_INIT;

Effects
Constructs a new std::atomic_flag object in the clear state.

Throws
Nothing.
```

STD::ATOMIC_FLAG::TEST_AND_SET MEMBER FUNCTION

Atomically sets the flag and checks whether or not it was set.

```
Declaration
bool test_and_set(memory_order order = memory_order_seq_cst) volatile
    noexcept;
bool test_and_set(memory_order order = memory_order_seq_cst) noexcept;

Effects
Atomically sets the flag.
```

Returns

true if the flag was set at the point of the call, false if the flag was clear.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC_FLAG_TEST_AND_SET NONMEMBER FUNCTION

Atomically sets the flag and checks whether or not it was set.

Declaration

```
bool atomic_flag_test_and_set(volatile atomic_flag* flag) noexcept;
bool atomic_flag_test_and_set(atomic_flag* flag) noexcept;
Effects
return flag->test_and_set();
```

STD::ATOMIC FLAG TEST AND SET EXPLICIT NONMEMBER FUNCTION

Atomically sets the flag and checks whether or not it was set.

Declaration

```
bool atomic_flag_test_and_set_explicit(
    volatile atomic_flag* flag, memory_order order) noexcept;
bool atomic_flag_test_and_set_explicit(
    atomic_flag* flag, memory_order order) noexcept;

Effects
return flag->test and set(order);
```

STD::ATOMIC FLAG::CLEAR MEMBER FUNCTION

Atomically clears the flag.

Declaration

```
void clear(memory_order order = memory_order_seq_cst) volatile noexcept;
void clear(memory_order order = memory_order_seq_cst) noexcept;
```

Preconditions

The supplied order must be one of std::memory_order_relaxed, std::memory_order release, or std::memory order seq cst.

Effects

Atomically clears the flag.

Throws

Nothing.

NOTE This is an atomic store operation for the memory location comprising *this.

STD::ATOMIC FLAG CLEAR NONMEMBER FUNCTION

Atomically clears the flag.

```
Declaration
void atomic_flag_clear(volatile atomic_flag* flag) noexcept;
void atomic_flag_clear(atomic_flag* flag) noexcept;

Effects
flag->clear();
```

STD::ATOMIC FLAG CLEAR EXPLICIT NONMEMBER FUNCTION

Atomically clears the flag.

```
Declaration
void atomic_flag_clear_explicit(
    volatile atomic_flag* flag, memory_order order) noexcept;
void atomic_flag_clear_explicit(
    atomic_flag* flag, memory_order order) noexcept;

Effects
return flag->clear(order);
```

D.3.8 std::atomic class template

The std::atomic class provides a wrapper with atomic operations for any type that satisfies the following requirements.

The template parameter BaseType must

- Have a trivial default constructor
- Have a trivial copy-assignment operator
- Have a trivial destructor
- Be bitwise-equality comparable

This means that std::atomic<some-built-in-type> is fine, as is std::atomic<some-simple-struct>, but things like std::atomic<std::string> are not.

In addition to the primary template, there are specializations for the built-in integral types and pointers to provide additional operations, such as x++.

Instances of std::atomic are not CopyConstructible or CopyAssignable, because these operations can't be performed as a single atomic operation.

```
Class definition
template<typename BaseType>
struct atomic
{
    using value_type = T;
    static constexpr bool is_always_lock_free = implementation-defined;
    atomic() noexcept = default;
    constexpr atomic(BaseType) noexcept;
    BaseType operator=(BaseType) volatile noexcept;
    BaseType operator=(BaseType) noexcept;
    atomic(const atomic&) = delete;
    atomic& operator=(const atomic&) = delete;
```

atomic& operator=(const atomic&) volatile = delete;

```
bool is lock free() const volatile noexcept;
    bool is lock free() const noexcept;
    void store(BaseType, memory order = memory order seq cst)
        volatile noexcept;
    void store(BaseType, memory order = memory order seq cst) noexcept;
    BaseType load(memory_order = memory order seq cst)
        const volatile noexcept;
    BaseType load(memory_order = memory_order_seq_cst) const noexcept;
    BaseType exchange (BaseType, memory order = memory order seq cst)
        volatile noexcept;
    BaseType exchange(BaseType, memory order = memory order seq cst)
        noexcept;
    bool compare exchange strong(
        BaseType & old value, BaseType new value,
        memory order order = memory order seq cst) volatile noexcept;
    bool compare exchange strong (
        BaseType & old value, BaseType new value,
        memory order order = memory order seq cst) noexcept;
    bool compare exchange strong(
        BaseType & old value, BaseType new value,
        memory order success order,
        memory order failure order) volatile noexcept;
    bool compare_exchange_strong(
        BaseType & old value, BaseType new value,
        memory order success order,
        memory order failure order) noexcept;
    bool compare exchange weak (
        BaseType & old value, BaseType new value,
        memory order order = memory order seq cst)
        volatile noexcept;
    bool compare exchange weak (
        BaseType & old_value, BaseType new_value,
        memory order order = memory order seq cst) noexcept;
    bool compare exchange weak (
        BaseType & old_value, BaseType new_value,
        memory order success order,
        memory order failure order) volatile noexcept;
    bool compare_exchange_weak(
        BaseType & old value, BaseType new value,
        memory order success order,
        memory_order failure_order) noexcept;
    operator BaseType () const volatile noexcept;
    operator BaseType () const noexcept;
};
template<typename BaseType>
bool atomic is lock free(volatile const atomic<BaseType>*) noexcept;
template<typename BaseType>
bool atomic is lock free(const atomic < BaseType > *) noexcept;
template<typename BaseType>
void atomic init(volatile atomic<BaseType>*, void*) noexcept;
template<typename BaseType>
void atomic init(atomic<BaseType>*, void*) noexcept;
template<typename BaseType>
```

```
BaseType atomic exchange (volatile atomic < BaseType > *, memory order)
   noexcept;
template<typename BaseType>
BaseType atomic exchange(atomic<BaseType>*, memory order) noexcept;
template<typename BaseType>
BaseType atomic exchange explicit(
   volatile atomic<BaseType>*, memory order) noexcept;
template<typename BaseType>
BaseType atomic exchange explicit(
    atomic<BaseType>*, memory order) noexcept;
template<typename BaseType>
void atomic store(volatile atomic<BaseType>*, BaseType) noexcept;
template<typename BaseType>
void atomic store(atomic<BaseType>*, BaseType) noexcept;
template<typename BaseType>
void atomic store explicit(
    volatile atomic<BaseType>*, BaseType, memory order) noexcept;
template<typename BaseType>
void atomic store explicit(
    atomic<BaseType>*, BaseType, memory_order) noexcept;
template<typename BaseType>
BaseType atomic load(volatile const atomic<BaseType>*) noexcept;
template<typename BaseType>
BaseType atomic load(const atomic<BaseType>*) noexcept;
template<typename BaseType>
BaseType atomic_load_explicit(
   volatile const atomic<BaseType>*, memory order) noexcept;
template<typename BaseType>
BaseType atomic load explicit(
   const atomic<BaseType>*, memory order) noexcept;
template<typename BaseType>
bool atomic_compare_exchange_strong(
    volatile atomic<BaseType>*,BaseType * old value,
   BaseType new value) noexcept;
template<typename BaseType>
bool atomic compare exchange strong(
   atomic<BaseType>*,BaseType * old value,
   BaseType new value) noexcept;
template<typename BaseType>
bool atomic compare exchange strong explicit(
    volatile atomic<BaseType>*,BaseType * old value,
   BaseType new value, memory order success order,
   memory order failure order) noexcept;
template<typename BaseType>
bool atomic compare exchange strong explicit (
   atomic<BaseType>*,BaseType * old value,
    BaseType new value, memory order success order,
    memory order failure order) noexcept;
template<typename BaseType>
bool atomic compare exchange weak (
   volatile atomic<BaseType>*,BaseType * old value,BaseType new value)
   noexcept;
template<typename BaseType>
bool atomic compare exchange weak (
   atomic<BaseType>*,BaseType * old value,BaseType new value) noexcept;
```

```
template<typename BaseType>
bool atomic_compare_exchange_weak_explicit(
    volatile atomic<BaseType>*,BaseType * old_value,
    BaseType new_value, memory_order success_order,
    memory_order failure_order) noexcept;
template<typename BaseType>
bool atomic_compare_exchange_weak_explicit(
    atomic<BaseType>*,BaseType * old_value,
    BaseType new_value, memory_order success_order,
    memory_order failure_order) noexcept;
```

NOTE Although the nonmember functions are specified as templates, they may be provided as an overloaded set of functions, and explicit specification of the template arguments shouldn't be used.

STD::ATOMIC DEFAULT CONSTRUCTOR

Constructs an instance of std::atomic with a default-initialized value.

```
Declaration
atomic() noexcept;
```

Effects

Constructs a new std::atomic object with a default-initialized value. For objects with static storage duration, this is static initialization.

NOTE Instances of std::atomic with nonstatic storage duration initialized with the default constructor can't be relied on to have a predictable value.

Throws Nothing.

STD::ATOMIC INIT NONMEMBER FUNCTION

Nonatomically stores the supplied value in an instance of std::atomic<BaseType>.

Declaration

```
template<typename BaseType>
void atomic_init(atomic<BaseType> volatile* p, BaseType v) noexcept;
template<typename BaseType>
void atomic_init(atomic<BaseType>* p, BaseType v) noexcept;
```

Effects

Nonatomically stores the value of v in *p. Invoking atomic_init() on an instance of atomic<BaseType> that hasn't been default constructed, or that has had any operations performed on it since construction, is undefined behavior.

NOTE Because this store is nonatomic, any concurrent access to the object pointed to by p from another thread (even with atomic operations) constitutes a data race.

```
Throws Nothing.
```

STD::ATOMIC CONVERSION CONSTRUCTOR

Constructs an instance of std::atomic with the supplied BaseType value.

Declaration

```
constexpr atomic(BaseType b) noexcept;
```

Effects

Constructs a new std::atomic object with a value of b. For objects with static storage duration, this is static initialization.

Throws

Nothing.

STD::ATOMIC CONVERSION ASSIGNMENT OPERATOR

Stores a new value in *this.

Declaration

```
BaseType operator=(BaseType b) volatile noexcept;
BaseType operator=(BaseType b) noexcept;

Effects
return this->store(b);
```

STD::ATOMIC::IS LOCK FREE MEMBER FUNCTION

Determines if operations on *this are lock-free.

Declaration

```
bool is_lock_free() const volatile noexcept;
bool is_lock_free() const noexcept;
```

Return

true if operations on *this are lock-free, false otherwise.

Throws

Nothing.

STD::ATOMIC IS LOCK FREE NONMEMBER FUNCTION

Determines if operations on *this are lock-free.

Declaration

```
template<typename BaseType>
bool atomic_is_lock_free(volatile const atomic<BaseType>* p) noexcept;
template<typename BaseType>
bool atomic_is_lock_free(const atomic<BaseType>* p) noexcept;

Effects
return p->is_lock_free();
```

STD::ATOMIC::IS ALWAYS LOCK FREE STATIC DATA MEMBER

Determines if operations on all objects of this type are always lock-free.

Declaration

```
static constexpr bool is always lock free() = implementation-defined;
```

Value

true if operations on all objects of this type are always lock-free, false otherwise.

STD::ATOMIC::LOAD MEMBER FUNCTION

Atomically loads the current value of the std::atomic instance.

Declaration

```
BaseType load(memory_order order = memory_order_seq_cst)
    const volatile noexcept;
BaseType load(memory_order order = memory_order_seq_cst) const noexcept;
```

Preconditions

The supplied order must be one of std::memory_order_relaxed, std::memory_order_acquire, std::memory_order_consume, or std::memory_order_seq_cst.

Effects

Atomically loads the value stored in *this.

Returns

The value stored in *this at the point of the call.

Throws

Nothing.

NOTE This is an atomic load operation for the memory location comprising *this.

STD::ATOMIC LOAD NONMEMBER FUNCTION

Atomically loads the current value of the std::atomic instance.

Declaration

```
template<typename BaseType>
BaseType atomic_load(volatile const atomic<BaseType>* p) noexcept;
template<typename BaseType>
BaseType atomic_load(const atomic<BaseType>* p) noexcept;

Effects
return p->load();
```

STD::ATOMIC LOAD EXPLICIT NONMEMBER FUNCTION

Atomically loads the current value of the std::atomic instance.

Declaration

```
template<typename BaseType>
BaseType atomic_load_explicit(
    volatile const atomic<BaseType>* p, memory_order order) noexcept;
template<typename BaseType>
BaseType atomic_load_explicit(
    const atomic<BaseType>* p, memory_order order) noexcept;

Effects
return p->load(order);
```

STD::ATOMIC::OPERATOR BASETYPE CONVERSION OPERATOR

Loads the value stored in *this.

Declaration

```
operator BaseType() const volatile noexcept;
operator BaseType() const noexcept;
```

```
Effects
return this->load();
```

STD::ATOMIC::STORE MEMBER FUNCTION

Atomically stores a new value in an atomic<BaseType> instance.

Declaration

```
void store(BaseType new_value,memory_order order = memory_order_seq_cst)
   volatile noexcept;
void store(BaseType new_value,memory_order order = memory_order_seq_cst)
   noexcept;
```

Preconditions

The supplied order must be one of std::memory_order_relaxed, std::memory_order release, or std::memory order seq cst.

Effects

Atomically stores new value in *this.

Throws

Nothing.

NOTE This is an atomic store operation for the memory location comprising *this.

STD::ATOMIC STORE NONMEMBER FUNCTION

Atomically stores a new value in an atomic<BaseType> instance.

Declaration

```
template<typename BaseType>
void atomic_store(volatile atomic<BaseType>* p, BaseType new_value)
    noexcept;
template<typename BaseType>
void atomic_store(atomic<BaseType>* p, BaseType new_value) noexcept;

Effects
p->store(new_value);
```

STD::ATOMIC_STORE_EXPLICIT NONMEMBER FUNCTION

Atomically stores a new value in an atomic<BaseType> instance.

Declaration

```
template<typename BaseType>
void atomic_store_explicit(
    volatile atomic<BaseType>* p, BaseType new_value, memory_order order)
    noexcept;
template<typename BaseType>
void atomic_store_explicit(
    atomic<BaseType>* p, BaseType new_value, memory_order order) noexcept;

Effects
p->store(new value,order);
```

STD::ATOMIC::EXCHANGE MEMBER FUNCTION

Atomically stores a new value and reads the old one.

Declaration

```
BaseType exchange(
    BaseType new_value,
    memory_order order = memory_order_seq_cst)
    volatile noexcept;
```

Effects

Atomically stores new value in *this and retrieves the existing value of *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC EXCHANGE NONMEMBER FUNCTION

Atomically stores a new value in an atomic<BaseType> instance and reads the prior value.

Declaration

```
template<typename BaseType>
BaseType atomic_exchange(volatile atomic<BaseType>* p, BaseType new_value)
    noexcept;
template<typename BaseType>
BaseType atomic_exchange(atomic<BaseType>* p, BaseType new_value) noexcept;

Effects
return p->exchange(new value);
```

STD::ATOMIC EXCHANGE EXPLICIT NONMEMBER FUNCTION

Atomically stores a new value in an atomic<BaseType> instance and reads the prior value.

```
template<typename BaseType>
BaseType atomic_exchange_explicit(
    volatile atomic<BaseType>* p, BaseType new_value, memory_order order)
    noexcept;
template<typename BaseType>
BaseType atomic_exchange_explicit(
    atomic<BaseType>* p, BaseType new_value, memory_order order) noexcept;

Effects
return p->exchange(new value, order);
```

STD::ATOMIC::COMPARE EXCHANGE STRONG MEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal. If the values aren't equal, updates the expected value with the value read.

Declaration

```
bool compare_exchange_strong(
    BaseType& expected,BaseType new_value,
    memory_order order = std::memory_order_seq_cst) volatile noexcept;
bool compare_exchange_strong(
    BaseType& expected,BaseType new_value,
    memory_order order = std::memory_order_seq_cst) noexcept;
bool compare_exchange_strong(
    BaseType& expected,BaseType new_value,
    memory_order success_order,memory_order failure_order)
    volatile noexcept;
bool compare_exchange_strong(
    BaseType& expected,BaseType new_value,
    memory order success order,memory order failure order) noexcept;
```

Preconditions

failure_order shall not be std::memory_order_release or std::memory_order
acq rel.

Effects

Atomically compares expected to the value stored in *this using bitwise comparison and stores new_value in *this if equal; otherwise updates expected to the value read.

Returns

true if the existing value of *this was equal to expected, false otherwise.

Throws

Nothing.

NOTE The three-parameter overload is equivalent to the four-parameter overload with success_order==order and failure_order==order, except that if order is std::memory_order_acq_rel, then failure_order is std::memory_order_acquire, and if order is std::memory_order_release, then failure order is std::memory_order_release, then

NOTE This is an atomic read-modify-write operation for the memory location comprising *this if the result is true, with memory ordering success_order; otherwise, it's an atomic load operation for the memory location comprising *this with memory ordering failure_order.

STD::ATOMIC COMPARE EXCHANGE STRONG NONMEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal. If the values aren't equal, updates the expected value with the value read.

```
template<typename BaseType>
bool atomic_compare_exchange_strong(
```

```
volatile atomic<BaseType>* p,BaseType * old_value,BaseType new_value)
    noexcept;
template<typename BaseType>
bool atomic_compare_exchange_strong(
    atomic<BaseType>* p,BaseType * old_value,BaseType new_value) noexcept;

Effects
return p->compare_exchange_strong(*old_value,new_value);
```

STD::ATOMIC COMPARE EXCHANGE STRONG EXPLICIT NONMEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal. If the values aren't equal, updates the expected value with the value read.

Declaration

```
template<typename BaseType>
bool atomic_compare_exchange_strong_explicit(
    volatile atomic<BaseType>* p,BaseType * old_value,
    BaseType new_value, memory_order success_order,
    memory_order failure_order) noexcept;
template<typename BaseType>
bool atomic_compare_exchange_strong_explicit(
    atomic<BaseType>* p,BaseType * old_value,
    BaseType new_value, memory_order success_order,
    memory_order failure_order) noexcept;

Effects
return p->compare_exchange_strong(
    *old_value,new_value,success_order,failure_order) noexcept;
```

STD::ATOMIC::COMPARE EXCHANGE WEAK MEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal and the update can be done atomically. If the values aren't equal or the update can't be done atomically, updates the expected value with the value read.

Declaration

```
bool compare_exchange_weak(
    BaseType& expected,BaseType new_value,
    memory_order order = std::memory_order_seq_cst) volatile noexcept;
bool compare_exchange_weak(
    BaseType& expected,BaseType new_value,
    memory_order order = std::memory_order_seq_cst) noexcept;
bool compare_exchange_weak(
    BaseType& expected,BaseType new_value,
    memory_order success_order,memory_order failure_order)
    volatile noexcept;
bool compare_exchange_weak(
    BaseType& expected,BaseType new_value,
    memory_order success_order,memory_order failure_order) noexcept;
```

Preconditions

failure_order shall not be std::memory_order_release or std::memory_order acq rel.

Effects

Atomically compares expected to the value stored in *this using bitwise comparison and stores new_value in *this if equal. If the values aren't equal or the update can't be done atomically, updates expected to the value read.

Returns

true if the existing value of *this was equal to expected and new_value was successfully stored in *this, false otherwise.

Throws Nothing.

NOTE The three-parameter overload is equivalent to the four-parameter overload with success_order==order and failure_order==order, except that if order is std::memory_order_acq_rel, then failure_order is std::memory_order_acquire, and if order is std::memory_order_release, then failure order is std::memory order relaxed.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this if the result is true, with memory ordering success_order; otherwise, it's an atomic load operation for the memory location comprising *this with memory ordering failure order.

STD::ATOMIC COMPARE EXCHANGE WEAK NONMEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal and the update can be done atomically. If the values aren't equal or the update can't be done atomically, updates the expected value with the value read.

Declaration

```
template<typename BaseType>
bool atomic_compare_exchange_weak(
    volatile atomic<BaseType>* p,BaseType * old_value,BaseType new_value)
    noexcept;
template<typename BaseType>
bool atomic_compare_exchange_weak(
    atomic<BaseType>* p,BaseType * old_value,BaseType new_value) noexcept;

Effects
return p->compare_exchange_weak(*old_value,new_value);
```

STD::ATOMIC COMPARE EXCHANGE WEAK EXPLICIT NONMEMBER FUNCTION

Atomically compares the value to an expected value and stores a new value if the values are equal and the update can be done atomically. If the values aren't equal or the update can't be done atomically, updates the expected value with the value read.

```
template<typename BaseType>
bool atomic_compare_exchange_weak_explicit(
    volatile atomic<BaseType>* p,BaseType * old_value,
    BaseType new_value, memory_order success_order,
    memory_order failure_order) noexcept;
template<typename BaseType>
```

```
bool atomic_compare_exchange_weak_explicit(
   atomic<BaseType>* p,BaseType * old_value,
   BaseType new_value, memory_order success_order,
   memory_order failure_order) noexcept;

Effects
return p->compare_exchange_weak(
   *old_value,new_value,success_order,failure_order);
```

D.3.9 Specializations of the std::atomic template

Specializations of the std::atomic class template are provided for the integral types and pointer types. For the integral types, these specializations provide atomic addition, subtraction, and bitwise operations in addition to the operations provided by the primary template. For pointer types, the specializations provide atomic pointer arithmetic in addition to the operations provided by the primary template.

Specializations are provided for the following integral types:

and std::atomic<T*> for all types T.

D.3.10 std::atomic<integral-type> specializations

The std::atomic<integral-type> specializations of the std::atomic class template provide an atomic integral data type for each fundamental integer type, with a comprehensive set of operations.

The following description applies to these specializations of the std::atomic<> class template:

```
std::atomic<char>
std::atomic<signed char>
std::atomic<unsigned char>
std::atomic<short>
std::atomic<unsigned short>
std::atomic<int>
std::atomic<int>
std::atomic<unsigned>
std::atomic<unsigned>
```

```
std::atomic<unsigned long>
std::atomic<long long>
std::atomic<unsigned long long>
std::atomic<wchar_t>
std::atomic<char16_t>
std::atomic<char32_t>
```

Instances of these specializations are not CopyConstructible or CopyAssignable, because these operations can't be performed as a single atomic operation.

```
Class definition
template<>
struct atomic<integral-type>
   atomic() noexcept = default;
    constexpr atomic(integral-type) noexcept;
    bool operator=(integral-type) volatile noexcept;
    atomic(const atomic&) = delete;
    atomic& operator=(const atomic&) = delete;
    atomic& operator=(const atomic&) volatile = delete;
    bool is lock free() const volatile noexcept;
    bool is lock free() const noexcept;
    void store(integral-type, memory order = memory order seq cst)
        volatile noexcept;
    void store(integral-type, memory order = memory order seq cst) noexcept;
    integral-type load(memory order = memory order seq cst)
        const volatile noexcept;
    integral-type load(memory order = memory order seq cst) const noexcept;
    integral-type exchange (
        integral-type, memory order = memory order seq cst)
        volatile noexcept;
    integral-type exchange (
        integral-type, memory order = memory order seq cst) noexcept;
    bool compare exchange strong(
        integral-type & old value, integral-type new value,
         memory order order = memory order seq cst) volatile noexcept;
    bool compare exchange strong (
        integral-type & old value, integral-type new value,
         memory order order = memory order seq cst) noexcept;
    bool compare exchange strong(
        integral-type & old value, integral-type new value,
        memory order success order, memory order failure order)
        volatile noexcept;
    bool compare exchange strong(
        integral-type & old value, integral-type new value,
        memory order success order, memory order failure order) noexcept;
    bool compare exchange weak (
        integral-type & old value, integral-type new value,
        memory order order = memory order seq cst) volatile noexcept;
    bool compare exchange weak (
        integral-type & old value, integral-type new value,
```

memory order order = memory order seq cst) noexcept;

```
bool compare exchange weak (
        integral-type & old value, integral-type new value,
        memory order success order, memory order failure order)
        volatile noexcept;
    bool compare exchange weak (
        integral-type & old value, integral-type new value,
        memory order success order, memory order failure order) noexcept;
    operator integral-type() const volatile noexcept;
    operator integral-type() const noexcept;
    integral-type fetch add(
        integral-type, memory order = memory order seq cst)
       volatile noexcept;
    integral-type fetch add(
        integral-type, memory order = memory order seq cst) noexcept;
    integral-type fetch sub(
        integral-type, memory order = memory order seq cst)
        volatile noexcept;
    integral-type fetch sub(
        integral-type, memory order = memory order seq cst) noexcept;
    integral-type fetch and (
        integral-type, memory order = memory order seq cst)
        volatile noexcept;
    integral-type fetch and (
        integral-type, memory order = memory order seq cst) noexcept;
    integral-type fetch or (
        integral-type, memory order = memory order seq cst)
        volatile noexcept;
    integral-type fetch or (
        integral-type, memory_order = memory_order_seq_cst) noexcept;
    integral-type fetch xor(
        integral-type,memory_order = memory_order_seq_cst)
        volatile noexcept;
    integral-type fetch xor(
        integral-type, memory order = memory order seq cst) noexcept;
    integral-type operator++() volatile noexcept;
    integral-type operator++() noexcept;
    integral-type operator++(int) volatile noexcept;
    integral-type operator++(int) noexcept;
    integral-type operator--() volatile noexcept;
    integral-type operator--() noexcept;
    integral-type operator -- (int) volatile noexcept;
    integral-type operator--(int) noexcept;
    integral-type operator+=(integral-type) volatile noexcept;
    integral-type operator+=(integral-type) noexcept;
    integral-type operator = (integral-type) volatile noexcept;
    integral-type operator-=(integral-type) noexcept;
    integral-type operator &= (integral-type) volatile no except;
    integral-type operator&=(integral-type) noexcept;
    integral-type operator | = (integral-type) volatile noexcept;
    integral-type operator = (integral-type) noexcept;
    integral-type operator^=(integral-type) volatile noexcept;
    integral-type operator^=(integral-type) noexcept;
};
```

```
bool atomic is lock free(volatile const atomic<integral-type>*) noexcept;
bool atomic is lock free(const atomic<integral-type>*) noexcept;
void atomic init(volatile atomic<integral-type>*,integral-type) noexcept;
void atomic init(atomic<integral-type>*,integral-type) noexcept;
integral-type atomic exchange (
    volatile atomic<integral-type>*,integral-type) noexcept;
integral-type atomic exchange(
    atomic<integral-type>*,integral-type) noexcept;
integral-type atomic exchange explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic exchange explicit(
   atomic<integral-type>*,integral-type, memory order) noexcept;
void atomic store(volatile atomic<integral-type>*,integral-type) noexcept;
void atomic_store(atomic<integral-type>*,integral-type) noexcept;
void atomic store explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
void atomic store explicit(
    atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic load(volatile const atomic<integral-type>*) noexcept;
integral-type atomic_load(const atomic<integral-type>*) noexcept;
integral-type atomic load explicit(
    volatile const atomic<integral-type>*, memory order) noexcept;
integral-type atomic load explicit(
   const atomic<integral-type>*, memory order) noexcept;
bool atomic compare exchange strong(
   volatile atomic<integral-type>*,
    integral-type * old value, integral-type new value) noexcept;
bool atomic compare exchange strong(
    atomic<integral-type>*,
    integral-type * old value,integral-type new value) noexcept;
bool atomic compare exchange strong explicit (
   volatile atomic<integral-type>*,
    integral-type * old value, integral-type new value,
   memory order success order, memory order failure order) noexcept;
bool atomic_compare_exchange_strong_explicit(
    atomic<integral-type>*,
    integral-type * old value, integral-type new value,
   memory order success order, memory order failure order) noexcept;
bool atomic compare exchange weak (
   volatile atomic<integral-type>*,
    integral-type * old value, integral-type new value) noexcept;
bool atomic compare exchange weak (
   atomic<integral-type>*,
    integral-type * old value,integral-type new value) noexcept;
bool atomic compare exchange weak explicit(
   volatile atomic<integral-type>*,
    integral-type * old value, integral-type new value,
    memory order success order, memory order failure order) noexcept;
bool atomic compare exchange weak explicit(
    atomic<integral-type>*,
    integral-type * old value, integral-type new value,
    memory order success order, memory order failure order) noexcept;
integral-type atomic fetch add(
   volatile atomic<integral-type>*,integral-type) noexcept;
```

```
integral-type atomic fetch add(
   atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch add explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch add explicit(
   atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch sub(
   volatile atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch sub(
   atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch sub explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch sub explicit(
   atomic<integral-type>*,integral-type, memory_order) noexcept;
integral-type atomic fetch and (
   volatile atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch and (
   atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch and explicit(
   volatile atomic<integral-type>*,integral-type, memory_order) noexcept;
integral-type atomic fetch and explicit(
   atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch or (
   volatile atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch or (
   atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch or explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch or explicit(
   atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch xor(
   volatile atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch xor(
   atomic<integral-type>*,integral-type) noexcept;
integral-type atomic fetch xor explicit(
   volatile atomic<integral-type>*,integral-type, memory order) noexcept;
integral-type atomic fetch xor explicit(
   atomic<integral-type>*,integral-type, memory order) noexcept;
```

Those operations that are also provided by the primary template (see D.3.8) have the same semantics.

STD::ATOMIC<INTEGRAL-TYPE>::FETCH_ADD MEMBER FUNCTION

Atomically loads a value and replaces it with the sum of that value and the supplied value i.

```
integral-type fetch_add(
   integral-type i,memory_order order = memory_order_seq_cst)
   volatile noexcept;
integral-type fetch_add(
   integral-type i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* + i in *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH ADD NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with that value plus the supplied value i.

Declaration

```
integral-type atomic_fetch_add(
    volatile atomic<integral-type>* p, integral-type i) noexcept;
integral-type atomic_fetch_add(
    atomic<integral-type>* p, integral-type i) noexcept;

Effects
return p->fetch_add(i);
```

STD::ATOMIC FETCH ADD EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with that value plus the supplied value i.

Declaration

```
integral-type atomic_fetch_add_explicit(
    volatile atomic<integral-type>* p, integral-type i,
    memory_order order) noexcept;
integral-type atomic_fetch_add_explicit(
    atomic<integral-type>* p, integral-type i, memory_order order)
    noexcept;

Effects
return p->fetch add(i,order);
```

STD::ATOMIC<INTEGRAL-TYPE>::FETCH SUB MEMBER FUNCTION

Atomically loads a value and replaces it with the sum of that value and the supplied value i.

Declaration

```
integral-type fetch_sub(
   integral-type i,memory_order order = memory_order_seq_cst)
   volatile noexcept;
integral-type fetch_sub(
   integral-type i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* - i in *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH SUB NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with that value minus the supplied value i.

Declaration

```
integral-type atomic_fetch_sub(
    volatile atomic<integral-type>* p, integral-type i) noexcept;
integral-type atomic_fetch_sub(
    atomic<integral-type>* p, integral-type i) noexcept;

Effects
return p->fetch_sub(i);
```

STD::ATOMIC_FETCH_SUB_EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with that value minus the supplied value i.

Declaration

```
integral-type atomic_fetch_sub_explicit(
   volatile atomic<integral-type>* p, integral-type i,
   memory_order order) noexcept;
integral-type atomic_fetch_sub_explicit(
   atomic<integral-type>* p, integral-type i, memory_order order)
   noexcept;

Effects
return p->fetch sub(i,order);
```

STD::ATOMIC<INTEGRAL-TYPE>::FETCH AND MEMBER FUNCTION

Atomically loads a value and replaces it with the bitwise-and of that value and the supplied value i.

Declaration

```
integral-type fetch_and(
    integral-type i,memory_order order = memory_order_seq_cst)
    volatile noexcept;
integral-type fetch_and(
    integral-type i,memory order order = memory order seq cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* & i in *this.

Returns

The value of *this immediately prior to the store.

Throws Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH AND NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-and of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_and(
    volatile atomic<integral-type>* p, integral-type i) noexcept;
integral-type atomic_fetch_and(
    atomic<integral-type>* p, integral-type i) noexcept;

Effects
return p->fetch_and(i);
```

STD::ATOMIC FETCH AND EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-and of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_and_explicit(
    volatile atomic<integral-type>* p, integral-type i,
    memory_order order) noexcept;
integral-type atomic_fetch_and_explicit(
    atomic<integral-type>* p, integral-type i, memory_order order)
    noexcept;

Effects
return p->fetch_and(i,order);
```

STD::ATOMIC<INTEGRAL-TYPE>::FETCH_OR MEMBER FUNCTION

Atomically loads a value and replaces it with the bitwise-or of that value and the supplied value i.

Declaration

```
integral-type fetch_or(
   integral-type i,memory_order order = memory_order_seq_cst)
   volatile noexcept;
integral-type fetch_or(
   integral-type i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* | i in *this.

Returns

The value of *this immediately prior to the store.

Throws Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH OR NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-or of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_or(
    volatile atomic<integral-type>* p, integral-type i) noexcept;
integral-type atomic_fetch_or(
    atomic<integral-type>* p, integral-type i) noexcept;

Effects
return p->fetch or(i);
```

STD::ATOMIC_FETCH_OR_EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-or of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_or_explicit(
    volatile atomic<integral-type>* p, integral-type i,
    memory_order order) noexcept;
integral-type atomic_fetch_or_explicit(
    atomic<integral-type>* p, integral-type i, memory_order order)
    noexcept;

Effects
return p->fetch or(i,order);
```

STD::ATOMIC<INTEGRAL-TYPE>::FETCH XOR MEMBER FUNCTION

Atomically loads a value and replaces it with the bitwise-xor of that value and the supplied value i.

Declaration

```
integral-type fetch_xor(
   integral-type i,memory_order order = memory_order_seq_cst)
   volatile noexcept;
integral-type fetch_xor(
   integral-type i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores old-value ^ i in *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH XOR NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-xor of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_xor(
    volatile atomic<integral-type>* p, integral-type i) noexcept;
integral-type atomic_fetch_xor(
    atomic<integral-type>* p, integral-type i) noexcept;

Effects
return p->fetch xor(i);
```

STD::ATOMIC_FETCH_XOR_EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<integral-type> instance and replaces it with the bitwise-xor of that value and the supplied value i.

Declaration

```
integral-type atomic_fetch_xor_explicit(
    volatile atomic<integral-type>* p, integral-type i,
    memory_order order) noexcept;
integral-type atomic_fetch_xor_explicit(
    atomic<integral-type>* p, integral-type i, memory_order order)
    noexcept;

Effects
return p->fetch_xor(i,order);
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR++ PREINCREMENT OPERATOR

Atomically increments the value stored in *this and returns the new value.

Declaration

```
integral-type operator++() volatile noexcept;
integral-type operator++() noexcept;

Effects
return this->fetch_add(1) + 1;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR++ POSTINCREMENT OPERATOR

Atomically increments the value stored in *this and returns the old value.

```
integral-type operator++(int) volatile noexcept;
integral-type operator++(int) noexcept;

Effects
return this->fetch add(1);
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR- PREDECREMENT OPERATOR

Atomically decrements the value stored in *this and returns the new value.

Declaration

```
integral-type operator--() volatile noexcept;
integral-type operator--() noexcept;

Effects
return this->fetch_sub(1) - 1;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR- POSTDECREMENT OPERATOR

Atomically decrements the value stored in *this and returns the old value.

Declaration

```
integral-type operator--(int) volatile noexcept;
integral-type operator--(int) noexcept;

Effects
return this->fetch sub(1);
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR+= COMPOUND ASSIGNMENT OPERATOR

Atomically adds the supplied value to the value stored in *this and returns the new value.

Declaration

```
integral-type operator+=(integral-type i) volatile noexcept;
integral-type operator+=(integral-type i) noexcept;

Effects
return this->fetch add(i) + i;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR-= COMPOUND ASSIGNMENT OPERATOR

Atomically subtracts the supplied value from the value stored in *this and returns the new value.

Declaration

```
integral-type operator-=(integral-type i) volatile noexcept;
integral-type operator-=(integral-type i) noexcept;

Effects
return this->fetch_sub(i,std::memory_order_seq_cst) - i;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR&= COMPOUND ASSIGNMENT OPERATOR

Atomically replaces the value stored in *this with the bitwise-and of the supplied value and the value stored in *this and returns the new value.

```
integral-type operator&=(integral-type i) volatile noexcept;
integral-type operator&=(integral-type i) noexcept;

Effects
return this->fetch and(i) & i;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR = COMPOUND ASSIGNMENT OPERATOR

Atomically replaces the value stored in *this with the bitwise-or of the supplied value and the value stored in *this and returns the new value.

Declaration

```
integral-type operator|=(integral-type i) volatile noexcept;
integral-type operator|=(integral-type i) noexcept;

Effects
return this->fetch_or(i,std::memory_order_seq_cst) | i;
```

STD::ATOMIC<INTEGRAL-TYPE>::OPERATOR^= COMPOUND ASSIGNMENT OPERATOR

Atomically replaces the value stored in *this with the bitwise-xor of the supplied value and the value stored in *this and returns the new value.

Declaration

```
integral-type operator^=(integral-type i) volatile noexcept;
integral-type operator^=(integral-type i) noexcept;

Effects
return this->fetch xor(i,std::memory order seq cst) ^ i;
```

STD::ATOMIC<T*> PARTIAL SPECIALIZATION

The std::atomic<T*> partial specialization of the std::atomic class template provides an atomic data type for each pointer type, with a comprehensive set of operations.

Instances of std::atomic<T*> are not CopyConstructible or CopyAssignable, because these operations can't be performed as a single atomic operation.

Class definition

```
template<typename T>
struct atomic<T*>
   atomic() noexcept = default;
   constexpr atomic(T*) noexcept;
   bool operator=(T*) volatile;
   bool operator=(T*);
   atomic(const atomic&) = delete;
   atomic& operator=(const atomic&) = delete;
   atomic& operator=(const atomic&) volatile = delete;
   bool is lock free() const volatile noexcept;
   bool is lock free() const noexcept;
   void store(T*, memory order = memory order seq cst) volatile noexcept;
   void store(T*, memory order = memory order seq cst) noexcept;
   T* load(memory order = memory order seq cst) const volatile noexcept;
   T* load(memory order = memory order seq cst) const noexcept;
   T* exchange(T*, memory order = memory order seq cst) volatile noexcept;
   T* exchange(T*, memory order = memory order seq cst) noexcept;
   bool compare_exchange_strong(
       T* & old value, T* new value,
       memory order order = memory order seq cst) volatile noexcept;
```

```
bool compare exchange strong(
        T* & old_value, T* new_value,
        memory order order = memory order seq cst) noexcept;
    bool compare exchange strong(
        T* & old value, T* new value,
        memory order success order, memory order failure order)
        volatile noexcept;
    bool compare_exchange_strong(
        T* & old value, T* new value,
        memory order success order, memory order failure order) noexcept;
    bool compare exchange weak (
        T* & old value, T* new value,
        memory order order = memory order seq cst) volatile noexcept;
    bool compare_exchange_weak(
        T* & old value, T* new value,
        memory order order = memory order seq cst) noexcept;
    bool compare exchange weak (
        T* & old value, T* new value,
        memory order success order, memory order failure order)
        volatile noexcept;
    bool compare exchange weak (
        T* & old value, T* new value,
        memory_order success_order,memory_order failure_order) noexcept;
    operator T*() const volatile noexcept;
    operator T*() const noexcept;
    T* fetch add(
        ptrdiff t,memory order = memory order seq cst) volatile noexcept;
    T* fetch add(
        ptrdiff_t,memory_order = memory_order_seq_cst) noexcept;
    T* fetch sub(
        ptrdiff t,memory order = memory order seq cst) volatile noexcept;
    T* fetch sub(
        ptrdiff t,memory order = memory order seq cst) noexcept;
    T* operator++() volatile noexcept;
    T* operator++() noexcept;
    T* operator++(int) volatile noexcept;
    T* operator++(int) noexcept;
    T* operator -- () volatile noexcept;
    T* operator -- () noexcept;
    T* operator--(int) volatile noexcept;
    T* operator -- (int) noexcept;
    T* operator+=(ptrdiff t) volatile noexcept;
    T* operator+=(ptrdiff t) noexcept;
    T* operator -= (ptrdiff_t) volatile noexcept;
    T* operator -= (ptrdiff t) noexcept;
};
bool atomic is lock free(volatile const atomic<T*>*) noexcept;
bool atomic is lock free(const atomic<T*>*) noexcept;
void atomic init(volatile atomic<T*>*, T*) noexcept;
void atomic init(atomic<T*>*, T*) noexcept;
T* atomic exchange(volatile atomic<T*>*, T*) noexcept;
T* atomic exchange (atomic < T* > *, T*) noexcept;
```

```
T* atomic exchange explicit(volatile atomic<T*>*, T*, memory order)
   noexcept;
T* atomic exchange explicit(atomic<T*>*, T*, memory order) noexcept;
void atomic store(volatile atomic<T*>*, T*) noexcept;
void atomic store(atomic<T*>*, T*) noexcept;
void atomic store explicit(volatile atomic<T*>*, T*, memory order)
   noexcept;
void atomic store explicit(atomic<T*>*, T*, memory order) noexcept;
T* atomic load(volatile const atomic<T*>*) noexcept;
T* atomic load(const atomic<T*>*) noexcept;
T* atomic load explicit(volatile const atomic<T*>*, memory order) noexcept;
T* atomic load explicit(const atomic<T*>*, memory order) noexcept;
bool atomic compare exchange strong(
   volatile atomic<T*>*,T* * old_value,T* new_value) noexcept;
bool atomic compare exchange strong (
   volatile atomic<T*>*,T* * old value,T* new value) noexcept;
bool atomic compare exchange strong explicit(
   atomic<T*>*,T* * old value,T* new value,
   memory order success order, memory order failure order) noexcept;
bool atomic_compare_exchange_strong_explicit(
   atomic<T*>*,T* * old value,T* new value,
   memory order success order, memory order failure order) noexcept;
bool atomic compare exchange weak (
   volatile atomic<T*>*,T* * old value,T* new value) noexcept;
bool atomic compare exchange weak (
    atomic<T*>*,T* * old_value,T* new_value) noexcept;
bool atomic compare exchange weak explicit (
   volatile atomic<T*>*,T* * old value, T* new value,
   memory order success order, memory order failure order) noexcept;
bool atomic compare exchange weak explicit(
   atomic<T*>*,T* * old value, T* new value,
    memory_order success_order,memory_order failure_order) noexcept;
T* atomic fetch add(volatile atomic<T*>*, ptrdiff t) noexcept;
T* atomic fetch add(atomic<T*>*, ptrdiff t) noexcept;
T* atomic fetch add explicit(
   volatile atomic<T*>*, ptrdiff t, memory order) noexcept;
T* atomic fetch add explicit(
   atomic<T*>*, ptrdiff_t, memory_order) noexcept;
T* atomic fetch sub(volatile atomic<T*>*, ptrdiff t) noexcept;
T* atomic fetch sub(atomic<T*>*, ptrdiff t) noexcept;
T* atomic fetch sub explicit(
   volatile atomic<T*>*, ptrdiff t, memory order) noexcept;
T* atomic fetch sub explicit(
    atomic<T*>*, ptrdiff_t, memory_order) noexcept;
```

Those operations that are also provided by the primary template (see 11.3.8) have the same semantics

STD::ATOMIC<T*>::FETCH_ADD MEMBER FUNCTION

Atomically loads a value and replaces it with the sum of that value and the supplied value i using standard pointer arithmetic rules, and returns the old value.

```
Declaration
T* fetch add(
```

```
ptrdiff_t i,memory_order order = memory_order_seq_cst)
   volatile noexcept;
T* fetch_add(
   ptrdiff_t i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* + i in *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH ADD NONMEMBER FUNCTION

Atomically reads the value from an atomic<T*> instance and replaces it with that value plus the supplied value i using standard pointer arithmetic rules.

Declaration

```
T* atomic_fetch_add(volatile atomic<T*>* p, ptrdiff_t i) noexcept;
T* atomic_fetch_add(atomic<T*>* p, ptrdiff_t i) noexcept;

Effects
return p->fetch add(i);
```

STD::ATOMIC FETCH ADD EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<T*> instance and replaces it with that value plus the supplied value i using standard pointer arithmetic rules.

Declaration

```
T* atomic_fetch_add_explicit(
    volatile atomic<T*>* p, ptrdiff_t i,memory_order order) noexcept;
T* atomic_fetch_add_explicit(
    atomic<T*>* p, ptrdiff_t i, memory_order order) noexcept;

Effects
return p->fetch add(i,order);
```

STD::ATOMIC<T*>::FETCH SUB MEMBER FUNCTION

Atomically loads a value and replaces it with that value minus the supplied value i using standard pointer arithmetic rules, and returns the old value.

Declaration

```
T* fetch_sub(
    ptrdiff_t i,memory_order order = memory_order_seq_cst)
    volatile noexcept;

T* fetch_sub(
    ptrdiff_t i,memory_order order = memory_order_seq_cst) noexcept;
```

Effects

Atomically retrieves the existing value of *this and stores *old-value* - i in *this.

Returns

The value of *this immediately prior to the store.

Throws

Nothing.

NOTE This is an atomic read-modify-write operation for the memory location comprising *this.

STD::ATOMIC FETCH SUB NONMEMBER FUNCTION

Atomically reads the value from an atomic<T*> instance and replaces it with that value minus the supplied value i using standard pointer arithmetic rules.

Declaration

```
T* atomic_fetch_sub(volatile atomic<T*>* p, ptrdiff_t i) noexcept;
T* atomic_fetch_sub(atomic<T*>* p, ptrdiff_t i) noexcept;

Effects
return p->fetch_sub(i);
```

STD::ATOMIC_FETCH_SUB_EXPLICIT NONMEMBER FUNCTION

Atomically reads the value from an atomic<T*> instance and replaces it with that value minus the supplied value i using standard pointer arithmetic rules.

Declaration

```
T* atomic_fetch_sub_explicit(
    volatile atomic<T*>* p, ptrdiff_t i,memory_order order) noexcept;
T* atomic_fetch_sub_explicit(
    atomic<T*>* p, ptrdiff_t i, memory_order order) noexcept;

Effects
return p->fetch sub(i,order);
```

STD::ATOMIC<T*>::OPERATOR++ PREINCREMENT OPERATOR

Atomically increments the value stored in *this using standard pointer arithmetic rules and returns the new value.

Declaration

```
T* operator++() volatile noexcept;
T* operator++() noexcept;

Effects
return this->fetch_add(1) + 1;
```

STD::ATOMIC<T*>::OPERATOR++ POSTINCREMENT OPERATOR

Atomically increments the value stored in *this and returns the old value.

```
T* operator++(int) volatile noexcept;
T* operator++(int) noexcept;

Effects
return this->fetch add(1);
```

STD::ATOMIC<T*>::OPERATOR-- PREDECREMENT OPERATOR

Atomically decrements the value stored in *this using standard pointer arithmetic rules and returns the new value.

Declaration T* operator--() volatile noexcept; T* operator--() noexcept; Effects return this->fetch_sub(1) - 1;

STD::ATOMIC<T*>::OPERATOR-- POSTDECREMENT OPERATOR

Atomically decrements the value stored in *this using standard pointer arithmetic rules and returns the old value.

Declaration T* operator--(int) volatile noexcept; T* operator--(int) noexcept; Effects return this->fetch sub(1);

STD::ATOMIC<T*>::OPERATOR+= COMPOUND ASSIGNMENT OPERATOR

Atomically adds the supplied value to the value stored in *this using standard pointer arithmetic rules and returns the new value.

```
Declaration
T* operator+=(ptrdiff_t i) volatile noexcept;
T* operator+=(ptrdiff_t i) noexcept;

Effects
return this->fetch_add(i) + i;
```

STD::ATOMIC<T*>::OPERATOR-= COMPOUND ASSIGNMENT OPERATOR

Atomically subtracts the supplied value from the value stored in *this using standard pointer arithmetic rules and returns the new value.

```
Declaration
T* operator-=(ptrdiff_t i) volatile noexcept;
T* operator-=(ptrdiff_t i) noexcept;

Effects
return this->fetch sub(i) - i;
```

D.4 <future> header

The <future> header provides facilities for handling asynchronous results from operations that may be performed on another thread.

```
Header contents
namespace std
{
    enum class future_status {
        ready, timeout, deferred };
```

```
enum class future errc
        broken promise,
        future already retrieved,
        promise already satisfied,
        no state
    };
    class future_error;
    const error category& future category();
    error code make error code (future errc e);
    error_condition make_error_condition(future_errc e);
    template<typename ResultType>
    class future;
    template<typename ResultType>
    class shared future;
    template<typename ResultType>
    class promise;
    template<typename FunctionSignature>
    class packaged task; // no definition provided
    template<typename ResultType, typename ... Args>
    class packaged task<ResultType (Args...)>;
    enum class launch {
        async, deferred
    };
    template<typename FunctionType,typename ... Args>
    future<result_of<FunctionType(Args...)>::type>
    async(FunctionType&& func,Args&& ... args);
    template<typename FunctionType,typename ... Args>
    future<result of<FunctionType(Args...)>::type>
    async(std::launch policy,FunctionType&& func,Arqs&& ... arqs);
}
```

D.4.1 std::future class template

The std::future class template provides a means of waiting for an asynchronous result from another thread, in conjunction with the std::promise and std:: packaged_task class templates and the std::async function template, which can be used to provide that asynchronous result. Only one std::future instance references any given asynchronous result at any time.

Instances of std::future are MoveConstructible and MoveAssignable but not CopyConstructible or CopyAssignable.

```
Class definition
template<typename ResultType>
class future
{
```

```
public:
    future() noexcept;
    future(future&&) noexcept;
    future& operator=(future&&) noexcept;
    ~future();
    future (future const&) = delete;
    future& operator=(future const&) = delete;
    shared future<ResultType> share();
    bool valid() const noexcept;
    see description get();
    void wait():
    template<typename Rep,typename Period>
    future status wait for (
        std::chrono::duration<Rep,Period> const& relative time);
    template<typename Clock,typename Duration>
    future status wait until(
        std::chrono::time point<Clock,Duration> const& absolute time);
};
```

STD::FUTURE DEFAULT CONSTRUCTOR

Constructs an std::future object without an associated asynchronous result.

```
Declaration
future() noexcept;

Effects
Constructs a new std::future instance.

Postconditions
valid() returns false.

Throws
Nothing.
```

STD::FUTURE MOVE CONSTRUCTOR

Constructs one std::future object from another, transferring ownership of the asynchronous result associated with the other std::future object to the newly constructed instance.

```
Declaration
future(future&& other) noexcept;

Effects
Move-constructs a new std::future instance from other.
```

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with the newly constructed std::future object. other has no associated asynchronous result. this->valid() returns the same value that other.valid() returned before the invocation of this constructor. other .valid() returns false.

Throws Nothing.

STD::FUTURE MOVE ASSIGNMENT OPERATOR

Transfers ownership of the asynchronous result associated with the one std::future object to another.

Declaration

```
future (future && other) no except;
```

Effects

Transfers ownership of an asynchronous state between std::future instances.

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with *this. other has no associated asynchronous result. The ownership of the asynchronous state (if any) associated with *this prior to the call is released, and the state destroyed if this is the last reference. this->valid() returns the same value that other.valid() returned before the invocation of this constructor. other.valid() returns false.

Throws

Nothing.

STD::FUTURE DESTRUCTOR

Destroys an std::future object.

```
Declaration ~future();
```

Effects

Destroys *this. If this is the last reference to the asynchronous result associated with *this (if any), then destroy that asynchronous result.

Throws

Nothing.

STD::FUTURE::SHARE MEMBER FUNCTION

Constructs a new std::shared_future instance and transfers ownership of the asynchronous result associated with *this to this newly constructed std::shared_future instance.

Declaration

```
shared_future<ResultType> share();
```

Effects

As-if shared future<ResultType>(std::move(*this)).

Postconditions

The asynchronous result associated with *this prior to the invocation of share() (if any) is associated with the newly constructed std::shared_future instance. this->valid() returns false.

Throws Nothing.

STD::FUTURE::VALID MEMBER FUNCTION

Checks if an std::future instance is associated with an asynchronous result.

```
Declaration
bool valid() const noexcept;

Returns
true if *this has an associated asynchronous result, false otherwise.
```

Throws

Nothing.

STD::FUTURE::WAIT MEMBER FUNCTION

If the state associated with *this contains a deferred function, invokes the deferred function. Otherwise, waits until the asynchronous result associated with an instance of std::future is ready.

```
Declaration
void wait();
Preconditions
this->valid() would return true.
```

Effects

If the associated state contains a deferred function, invokes the deferred function and stores the returned value or thrown exception as the asynchronous result. Otherwise, blocks until the asynchronous result associated with *this is ready.

Throws Nothing.

STD::FUTURE::WAIT_FOR MEMBER FUNCTION

Waits until the asynchronous result associated with an instance of std::future is ready or until a specified time period has elapsed.

Declaration

```
template<typename Rep,typename Period>
future_status wait_for(
    std::chrono::duration<Rep,Period> const& relative_time);

Preconditions
this->valid() would return true.
```

Effects

If the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet started execution, returns immediately without blocking. Otherwise blocks until the asynchronous result associated with *this is ready or the time period specified by relative time has elapsed.

Returns

std::future_status::deferred if the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet

started execution, std::future_status::ready if the asynchronous result associated with *this is ready, std::future_status::timeout if the time period specified by relative time has elapsed.

NOTE The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Throws Nothing.

STD::FUTURE::WAIT UNTIL MEMBER FUNCTION

Waits until the asynchronous result associated with an instance of std::future is ready or until a specified time period has elapsed.

Declaration

```
template<typename Clock,typename Duration>
future_status wait_until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

this->valid() would return true.

Effects

If the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet started execution, returns immediately without blocking. Otherwise blocks until the asynchronous result associated with *this is ready or Clock::now() returns a time equal to or later than absolute_time.

Returns

std::future_status::deferred if the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet started execution, std::future_status::ready if the asynchronous result associated with *this is ready, std::future_status::timeout if Clock::now() returns a time equal to or later than absolute time.

NOTE There's no guarantee as to how long the calling thread will be blocked, only that if the function returns std::future_status::timeout, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Throws Nothing.

STD::FUTURE::GET MEMBER FUNCTION

If the associated state contains a deferred function from a call to std::async, invokes that function and returns the result; otherwise, waits until the asynchronous result associated with an instance of std::future is ready, and then returns the stored value or throws the stored exception.

Declaration

```
void future<void>::get();
R& future<R&>::get();
R future<R>::get();
```

Preconditions

this->valid() would return true.

Effects

If the state associated with *this contains a deferred function, invokes the deferred function and returns the result or propagates any thrown exception.

Otherwise, blocks until the asynchronous result associated with *this is ready. If the result is a stored exception, throws that exception. Otherwise, returns the stored value.

Returns

If the associated state contains a deferred function, the result of the function invocation is returned. Otherwise, if ResultType is void, the call returns normally. If ResultType is R& for some type R, the stored reference is returned. Otherwise, the stored value is returned.

Throws

The exception thrown by the deferred exception or stored in the asynchronous result, if any.

```
Postcondition
this->valid() == false
```

D.4.2 std::shared future class template

The std::shared_future class template provides a means of waiting for an asynchronous result from another thread, in conjunction with the std::promise and std::packaged_task class templates and the std::async function template, which can be used to provide that asynchronous result. Multiple std::shared_future instances can reference the same asynchronous result.

Instances of std::shared_future are CopyConstructible and CopyAssignable. You can also move-construct a std::shared_future from a std::future with the same ResultType.

Accesses to a given instance of std::shared_future aren't synchronized. It's therefore not safe for multiple threads to access the same std::shared_future instance without external synchronization. But accesses to the associated state are synchronized, so it is safe for multiple threads to each access separate instances of std::shared_future that share the same associated state without external synchronization.

Class definition

```
template<typename ResultType>
class shared_future
{
public:
    shared_future() noexcept;
    shared future(future<ResultType>&&) noexcept;
```

```
shared_future(shared_future&&) noexcept;
shared_future(shared_future const&);
shared_future& operator=(shared_future const&);
shared_future& operator=(shared_future&&) noexcept;
~shared_future();
bool valid() const noexcept;
see description get() const;
void wait() const;
template<typename Rep,typename Period>
future_status wait_for(
    std::chrono::duration<Rep,Period> const& relative_time) const;
template<typename Clock,typename Duration>
future_status wait_until(
    std::chrono::time_point<Clock,Duration> const& absolute_time) const;
};
```

STD::SHARED_FUTURE DEFAULT CONSTRUCTOR

Constructs an std::shared future object without an associated asynchronous result.

```
Declaration
shared_future() noexcept;
```

Effects

Constructs a new std::shared future instance.

Postconditions

valid() returns false for the newly constructed instance.

Throws

Nothing.

STD::SHARED_FUTURE MOVE CONSTRUCTOR

Constructs one std::shared_future object from another, transferring ownership of the asynchronous result associated with the other std::shared_future object to the newly constructed instance.

```
Declaration
shared_future(shared_future&& other) noexcept;

Effects
Constructs a new std::shared future instance.
```

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with the newly constructed std::shared_future object. other has no associated asynchronous result.

Throws Nothing.

STD::SHARED FUTURE MOVE-FROM-STD::FUTURE CONSTRUCTOR

Constructs a new std::shared future instance.

Constructs an std::shared_future object from astd::future, transferring ownership of the asynchronous result associated with the std::future object to the newly constructed std::shared future.

```
Declaration shared_future(std::future<ResultType>&& other) noexcept; Effects
```

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with the newly constructed std::shared_future object. other has no associated asynchronous result.

Throws Nothing.

STD::SHARED FUTURE COPY CONSTRUCTOR

Constructs one std::shared_future object from another, so that both the source and the copy refer to the asynchronous result associated with the source std::shared_future object, if any.

```
Declaration
shared_future(shared_future const& other);

Effects
Constructs a new std::shared future instance.
```

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with the newly constructed std::shared_future object and other.

Throws Nothing.

STD::SHARED_FUTURE DESTRUCTOR

Destroys an std::shared future object.

```
Declaration
~shared_future();
Effects
```

Destroys *this. If there's no longer an std::promise or std::packaged_task instance associated with the asynchronous result associated with *this, and this is the last std::shared_future instance associated with that asynchronous result, destroys that asynchronous result.

Throws Nothing.

STD::SHARED FUTURE::VALID MEMBER FUNCTION

Checks if an std::shared future instance is associated with an asynchronous result.

```
Declaration
bool valid() const noexcept;
Returns
true if *this has an associated asynchronous result, false otherwise.
Throws
Nothing.
```

STD::SHARED FUTURE::WAIT MEMBER FUNCTION

If the state associated with *this contains a deferred function, invokes the deferred function. Otherwise, waits until the asynchronous result associated with an instance of std::shared future is ready.

```
Declaration
void wait() const;

Preconditions
this->valid() would return true.
```

Effects

Calls to get() and wait() from multiple threads on std::shared_future instances that share the same associated state are serialized. If the associated state contains a deferred function, the first call to get() or wait() invokes the deferred function and stores the returned value or thrown exception as the asynchronous result.

Blocks until the asynchronous result associated with *this is ready.

Throws Nothing.

STD::SHARED FUTURE::WAIT FOR MEMBER FUNCTION

Waits until the asynchronous result associated with an instance of std::shared_future is ready or until a specified time period has elapsed.

```
Declaration template<typename Rep,typename Period>
```

```
future_status wait_for(
    std::chrono::duration<Rep,Period> const& relative time) const;
```

Preconditions

this->valid() would return true.

Effects

If the asynchronous result associated with *this contains a deferred function arising from a call to std::async that has not yet started execution, returns immediately without blocking. Otherwise, blocks until the asynchronous result associated with *this is ready or the time period specified by relative time has elapsed.

Returns

std::future_status::deferred if the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet

started execution, std::future_status::ready if the asynchronous result associated with *this is ready, std::future_status::timeout if the time period specified by relative time has elapsed.

NOTE The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Throws Nothing.

STD::SHARED_FUTURE::WAIT_UNTIL MEMBER FUNCTION

Waits until the asynchronous result associated with an instance of std::shared_future is ready or until a specified time period has elapsed.

Declaration

```
template<typename Clock,typename Duration>
bool wait_until(
    std::chrono::time point<Clock,Duration> const& absolute time) const;
```

Preconditions

this->valid() would return true.

Effects

If the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet started execution, returns immediately without blocking. Otherwise, blocks until the asynchronous result associated with *this is ready or Clock::now() returns a time equal to or later than absolute_time.

Returns

std::future_status::deferred if the asynchronous result associated with *this contains a deferred function arising from a call to std::async that hasn't yet started execution, std::future_status::ready if the asynchronous result associated with *this is ready, std::future_status::timeout if Clock::now() returns a time equal to or later than absolute time.

NOTE There's no guarantee as to how long the calling thread will be blocked, only that if the function returns std::future_status::timeout, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

Throws Nothing.

STD::SHARED FUTURE::GET MEMBER FUNCTION

If the associated state contains a deferred function from a call to std::async, invokes that function and return the result. Otherwise, waits until the asynchronous result associated with an instance of std::shared_future is ready, and then returns the stored value or throws the stored exception.

Declaration

```
void shared_future<void>::get() const;
R& shared_future<R&>::get() const;
R const& shared_future<R>::get() const;
```

Preconditions

this->valid() would return true.

Effects

Calls to get() and wait() from multiple threads on std::shared_future instances that share the same associated state are serialized. If the associated state contains a deferred function, the first call to get() or wait() invokes the deferred function and stores the returned value or thrown exception as the asynchronous result.

Blocks until the asynchronous result associated with *this is ready. If the asynchronous result is a stored exception, throws that exception. Otherwise, returns the stored value.

Returns

If ResultType is void, returns normally. If ResultType is R& for some type R, returns the stored reference. Otherwise, returns a const reference to the stored value.

Throws

The stored exception, if any.

D.4.3 std::packaged_task class template

The std::packaged_task class template packages a function or other callable object so that when the function is invoked through the std::packaged_task instance, the result is stored as an asynchronous result for retrieval through an instance of std::future.

Instances of std::packaged_task are MoveConstructible and MoveAssignable but not CopyConstructible or CopyAssignable.

Class definition

```
template<typename FunctionType>
class packaged_task; // undefined

template<typename ResultType,typename... ArgTypes>
class packaged_task<ResultType(ArgTypes...)>
{
public:

   packaged_task() noexcept;
   packaged_task(packaged_task&) noexcept;
   ~packaged_task();

   packaged_task& operator=(packaged_task&) noexcept;

   packaged_task (packaged_task const&) = delete;
   packaged_task& operator=(packaged_task const&) = delete;
   void swap(packaged task&) noexcept;
```

```
template<typename Callable>
explicit packaged_task(Callable&& func);

template<typename Callable,typename Allocator>
packaged_task(std::allocator_arg_t, const Allocator&,Callable&&);

bool valid() const noexcept;
std::future<ResultType> get_future();
void operator()(ArgTypes...);
void make_ready_at_thread_exit(ArgTypes...);
void reset();
};
```

STD::PACKAGED TASK DEFAULT CONSTRUCTOR

Constructs an std::packaged task object.

Declaration

```
packaged task() noexcept;
```

Effects

Constructs an std::packaged_task instance with no associated task or asynchronous result.

Throws

Nothing.

STD::PACKAGED TASK CONSTRUCTION FROM A CALLABLE OBJECT

Constructs an std::packaged_task object with an associated task and asynchronous result.

Declaration

```
template<typename Callable>
packaged task(Callable&& func);
```

Preconditions

The expression func(args...) shall be valid, where each element args-i in args... shall be a value of the corresponding type ArgTypes-i in ArgTypes.... The return value shall be convertible to ResultType.

Effects

Constructs an std::packaged_task instance with an associated asynchronous result of type ResultType that isn't ready and an associated task of type Callable that's a copy of func.

Throws

An exception of type std::bad_alloc if the constructor is unable to allocate memory for the asynchronous result. Any exception thrown by the copy or move constructor of Callable.

STD::PACKAGED TASK CONSTRUCTION FROM A CALLABLE OBJECT WITH AN ALLOCATOR

Constructs an std::packaged_task object with an associated task and asynchronous result, using the supplied allocator to allocate memory for the associated asynchronous result and task.

Declaration

```
template<typename Allocator,typename Callable>
packaged_task(
    std::allocator arg t, Allocator const& alloc,Callable&& func);
```

Preconditions

The expression func (args...) shall be valid, where each element args-i in args... shall be a value of the corresponding type ArgTypes-i in ArgTypes.... The return value shall be convertible to ResultType.

Effects

Constructs an std::packaged_task instance with an associated asynchronous result of type ResultType that isn't ready and an associated task of type Callable that's a copy of func. The memory for the asynchronous result and task is allocated through the allocator alloc or a copy thereof.

Throws

Any exception thrown by the allocator when trying to allocate memory for the asynchronous result or task. Any exception thrown by the copy or move constructor of Callable.

STD::PACKAGED TASK MOVE CONSTRUCTOR

Constructs one std::packaged_task object from another, transferring ownership of the asynchronous result and task associated with the other std::packaged_task object to the newly constructed instance.

Declaration

```
packaged_task(packaged_task&& other) noexcept;
```

Effects

Constructs a new std::packaged task instance.

Postconditions

The asynchronous result and task associated with other prior to the invocation of the constructor is associated with the newly constructed std::packaged_task object. other has no associated asynchronous result.

Throws

Nothing.

STD::PACKAGED TASK MOVE-ASSIGNMENT OPERATOR

Transfers ownership of the asynchronous result associated with one std::packaged_task object to another.

Declaration

```
packaged task& operator=(packaged task&& other) noexcept;
```

Effects

Transfers ownership of the asynchronous result and task associated with other to *this, and discards any prior asynchronous result, as-if std::packaged_task(other).swap(*this).

Postconditions

The asynchronous result and task associated with other prior to the invocation of the move-assignment operator is associated with *this. other has no associated asynchronous result.

Returns

*this

Throws

Nothing.

STD::PACKAGED TASK::SWAP MEMBER FUNCTION

Exchanges ownership of the asynchronous results associated with two std::packaged task objects.

Declaration

```
void swap(packaged task& other) noexcept;
```

Effects

Exchanges ownership of the asynchronous results and tasks associated with other and *this.

Postconditions

The asynchronous result and task associated with other prior to the invocation of swap (if any) is associated with *this. The asynchronous result and task associated with *this prior to the invocation of swap (if any) is associated with other.

Throws

Nothing.

STD::PACKAGED TASK DESTRUCTOR

Destroys an std::packaged task object.

Declaration

```
~packaged_task();
```

Effects

Destroys *this. If *this has an associated asynchronous result, and that result doesn't have a stored task or exception, then that result becomes ready with an std::future_error exception with an error code of std::future_errc::broken _promise.

Throws

Nothing.

STD::PACKAGED TASK::GET FUTURE MEMBER FUNCTION

Retrieves an std::future instance for the asynchronous result associated with *this.

Declaration

```
std::future<ResultType> get_future();
```

Preconditions

*this has an associated asynchronous result.

Returns

An std::future instance for the asynchronous result associated with *this.

Throws

An exception of type std::future_error with an error code of std::future_errc::future_already_retrieved if a std::future has already been obtained for this asynchronous result through a prior call to get future().

STD::PACKAGED_TASK::RESET MEMBER FUNCTION

Associates an std::packaged_task instance with a new asynchronous result for the same task.

Declaration void reset();

Preconditions

*this has an associated asynchronous task.

Effects

As-if *this=packaged_task(std::move(f)), where f is the stored task associated with *this.

Throws

An exception of type std::bad_alloc if memory couldn't be allocated for the new asynchronous result.

STD::PACKAGED TASK::VALID MEMBER FUNCTION

Checks whether *this has an associated task and asynchronous result.

Declaration

```
bool valid() const noexcept;
```

Returns

true if *this has an associated task and asynchronous result, false otherwise.

Throws

Nothing.

STD::PACKAGED_TASK::OPERATOR() FUNCTION CALL OPERATOR

Invokes the task associated with an std::packaged_task instance, and stores the return value or exception in the associated asynchronous result.

Declaration

```
void operator()(ArgTypes... args);
```

Preconditions

*this has an associated task.

Effects

Invokes the associated task func as-if INVOKE (func, args...). If the invocation returns normally, stores the return value in the asynchronous result associated with *this. If the invocation returns with an exception, stores the exception in the asynchronous result associated with *this.

Postconditions

The asynchronous result associated with *this is ready with a stored value or exception. Any threads blocked waiting for the asynchronous result are unblocked.

Throws

An exception of type std::future_error with an error code of std::future_errc:: promise_already_satisfied if the asynchronous result already has a stored value or exception.

Synchronization

A successful call to the function call operator synchronizes-with a call to std:: future<ResultType>::get() or std::shared_future<ResultType>::get(), which retrieves the value or exception stored.

STD::PACKAGED_TASK::MAKE_READY_AT_THREAD_EXIT MEMBER FUNCTION

Invokes the task associated with an std::packaged_task instance, and stores the return value or exception in the associated asynchronous result without making the associated asynchronous result ready until thread exit.

Declaration

```
void make_ready_at_thread_exit(ArgTypes... args);
```

Preconditions

*this has an associated task.

Effects

Invokes the associated task func as-if INVOKE(func,args...). If the invocation returns normally, stores the return value in the asynchronous result associated with *this. If the invocation returns with an exception, stores the exception in the asynchronous result associated with *this. Schedules the associated asynchronous state to be made ready when the current thread exits.

Postconditions

The asynchronous result associated with *this has a stored value or exception but isn't ready until the current thread exits. Threads blocked waiting for the asynchronous result will be unblocked when the current thread exits.

Throws

An exception of type std::future_error with an error code of std::future_errc::promise_already_satisfied if the asynchronous result already has a stored value or exception. An exception of type std::future_error with an error code of std::future_errc::no_state if *this has no associated asynchronous state.

Synchronization

The completion of the thread that made a successful call to make_ready_at_thread_exit() synchronizes-with a call to std::future<ResultType>::get() or std::shared_future<ResultType>::get(), which retrieves the value or exception stored.

D.4.4 std::promise class template

The std::promise class template provides a means of setting an asynchronous result, which may be retrieved from another thread through an instance of std::future.

The ResultType template parameter is the type of the value that can be stored in the asynchronous result.

A std::future associated with the asynchronous result of a particular std::promise instance can be obtained by calling the get_future() member function. The asynchronous result is set either to a value of type ResultType with the set_value() member function or to an exception with the set exception() member function.

Instances of std::promise are MoveConstructible and MoveAssignable but not CopyConstructible or CopyAssignable.

Class definition

```
template<typename ResultType>
class promise
public:
   promise();
    promise(promise&&) noexcept;
    ~promise();
    promise& operator=(promise&&) noexcept;
    template<typename Allocator>
    promise(std::allocator arg t, Allocator const&);
    promise(promise const&) = delete;
    promise& operator=(promise const&) = delete;
    void swap(promise& ) noexcept;
    std::future<ResultType> get future();
    void set value(see description);
    void set exception(std::exception ptr p);
};
```

STD::PROMISE DEFAULT CONSTRUCTOR

Constructs an std::promise object.

```
Declaration
promise();
```

Effects

Constructs an std::promise instance with an associated asynchronous result of type ResultType that's not ready.

Throws

An exception of type std::bad_alloc if the constructor is unable to allocate memory for the asynchronous result.

STD::PROMISE ALLOCATOR CONSTRUCTOR

Constructs an std::promise object, using the supplied allocator to allocate memory for the associated asynchronous result.

Declaration

```
template<typename Allocator>
promise(std::allocator arg t, Allocator const& alloc);
```

Effects

Constructs an std::promise instance with an associated asynchronous result of type ResultType that isn't ready. The memory for the asynchronous result is allocated through the allocator alloc.

Throws

Any exception thrown by the allocator when attempting to allocate memory for the asynchronous result.

STD::PROMISE MOVE CONSTRUCTOR

Constructs one std::promise object from another, transferring ownership of the asynchronous result associated with the other std::promise object to the newly constructed instance.

Declaration

```
promise(promise&& other) noexcept;
```

Effects

Constructs a new std::promise instance.

Postconditions

The asynchronous result associated with other prior to the invocation of the constructor is associated with the newly constructed std::promise object. other has no associated asynchronous result.

Throws

Nothing.

STD::PROMISE MOVE-ASSIGNMENT OPERATOR

Transfers ownership of the asynchronous result associated with one std::promise object to another.

Declaration

```
promise& operator=(promise&& other) noexcept;
```

Effects

Transfers ownership of the asynchronous result associated with other to *this. If *this already had an associated asynchronous result, that asynchronous result is made ready with an exception of type std::future_error and an error code of std::future errc::broken promise.

Postconditions

The asynchronous result associated with other prior to the invocation of the move-assignment operator is associated with *this. other has no associated asynchronous result.

Returns

*this

Throws

Nothing.

STD::PROMISE::SWAP MEMBER FUNCTION

Exchanges ownership of the asynchronous results associated with two std::promise objects.

Declaration void swap(promise& other);

Effects

Exchanges ownership of the asynchronous results associated with other and *this.

Postconditions

The asynchronous result associated with other prior to the invocation of swap (if any) is associated with *this. The asynchronous result associated with *this prior to the invocation of swap (if any) is associated with other.

Throws

Nothing.

STD::PROMISE DESTRUCTOR

Destroys an std::promise object.

```
Declaration
~promise();
```

Effects

Destroys *this. If *this has an associated asynchronous result, and that result doesn't have a stored value or exception, that result becomes ready with an std::future_error exception with an error code of std::future errc::broken promise.

Throws

Nothing.

STD::PROMISE::GET FUTURE MEMBER FUNCTION

Retrieves an std::future instance for the asynchronous result associated with *this.

Declaration

```
std::future<ResultType> get_future();
```

Preconditions

*this has an associated asynchronous result.

Returns

An std::future instance for the asynchronous result associated with *this.

Throws

An exception of type std::future_error with an error code of std::future_errc::future_already_retrieved if a std::future has already been obtained for this asynchronous result through a prior call to get_future().

STD::PROMISE::SET VALUE MEMBER FUNCTION

Stores a value in the asynchronous result associated with *this.

Declaration

```
void promise<void>::set_value();
void promise<R&>::set_value(R& r);
void promise<R>::set_value(R const& r);
void promise<R>::set_value(R&& r);
```

Preconditions

*this has an associated asynchronous result.

Effects

Stores r in the asynchronous result associated with *this if ResultType isn't void.

Postconditions

The asynchronous result associated with *this is ready with a stored value. Any threads blocked waiting for the asynchronous result are unblocked.

Throng

An exception of type std::future_error with an error code of std::future_errc::promise_already_satisfied if the asynchronous result already has a stored value or exception. Any exceptions thrown by the copy-constructor or move-constructor of r.

Synchronization

Multiple concurrent calls to set_value(), set_value_at_thread_exit(), set_exception(), and set_exception_at_thread_exit() are serialized. A successful call to set_value() happens-before a call to std::future<ResultType>::get() or std::shared future<ResultType>::get(), which retrieves the value stored.

STD::PROMISE::SET_VALUE_AT_THREAD_EXIT MEMBER FUNCTION

Stores a value in the asynchronous result associated with *this without making that result ready until the current thread exits.

Declaration

```
void promise<void>::set_value_at_thread_exit();
void promise<R&>::set_value_at_thread_exit(R& r);
void promise<R>::set_value_at_thread_exit(R const& r);
void promise<R>::set_value_at_thread_exit(R&& r);
```

Preconditions

*this has an associated asynchronous result.

Effects

Stores r in the asynchronous result associated with *this if ResultType isn't void. Marks the asynchronous result as having a stored value. Schedules the associated asynchronous result to be made ready when the current thread exits.

Postconditions

The asynchronous result associated with *this has a stored value but isn't ready until the current thread exits. Threads blocked waiting for the asynchronous result will be unblocked when the current thread exits.

Throws

An exception of type std::future_error with an error code of std::future_errc::promise_already_satisfied if the asynchronous result already has a stored value or exception. Any exceptions thrown by the copy-constructor or move-constructor of r.

Synchronization

Multiple concurrent calls to set_value(), set_value_at_thread_exit(), set_exception(), and set_exception_at_thread_exit() are serialized. The completion of the thread that made a successful call to set_value_at_thread_exit() happens-before a call to std::future<ResultType>::get() or std::shared_future<ResultType>::get(), which retrieves the stored exception.

STD::PROMISE::SET EXCEPTION MEMBER FUNCTION

Stores an exception in the asynchronous result associated with *this.

Declaration

```
void set_exception(std::exception_ptr e);
```

Preconditions

*this has an associated asynchronous result. (bool) e is true.

Effects

Stores e in the asynchronous result associated with *this.

Postconditions

The asynchronous result associated with *this is ready with a stored exception. Any threads blocked waiting for the asynchronous result are unblocked.

Throws

An exception of type std::future_error with an error code of std::future_errc::promise_already_satisfied if the asynchronous result already has a stored value or exception.

Synchronization

Multiple concurrent calls to set_value() and set_exception() are serialized. A successful call to set_exception() happens-before a call to std::future<Result-Type>::get() or std::shared_future<ResultType>::get(), which retrieves the stored exception.

STD::PROMISE::SET_EXCEPTION_AT_THREAD_EXIT MEMBER FUNCTION

Stores an exception in the asynchronous result associated with *this without making that result ready until the current thread exits.

Declaration

```
void set_exception_at_thread_exit(std::exception_ptr e);
```

Preconditions

*this has an associated asynchronous result. (bool) e is true.

Effects

Stores e in the asynchronous result associated with *this. Schedules the associated asynchronous result to be made *ready* when the current thread exits.

Postconditions

The asynchronous result associated with *this has a stored exception but isn't ready until the current thread exits. Threads blocked waiting for the asynchronous result will be unblocked when the current thread exits.

Throws

An exception of type std::future_error with an error code of std::future_errc::promise_already_satisfied if the asynchronous result already has a stored value or exception.

Synchronization

Multiple concurrent calls to set_value(), set_value_at_thread_exit(), set_exception(), and set_exception_at_thread_exit() are serialized. The completion of the thread that made a successful call to set_exception_at_thread_exit() happens-before a call to std::future<ResultType>::get() or std::shared_future<ResultType>::get(), which retrieves the exception stored.

D.4.5 std::async function template

std::async is a simple way of running self-contained asynchronous tasks to make use of the available hardware concurrency. A call to std::async returns a std::future that will contain the result of the task. Depending on the launch policy, the task is either run asynchronously on its own thread or synchronously on whichever thread calls the wait() or get() member functions on that future.

Declaration enum class launch { async,deferred }; template<typename Callable,typename ... Args> future<result_of<Callable(Args...)>::type> async(Callable&& func,Args&& ... args); template<typename Callable,typename ... Args> future<result_of<Callable(Args...)>::type> async(launch policy,Callable&& func,Args&& ... args);

Preconditions

The expression INVOKE(func, args) is valid for the supplied values of func and args. Callable and every member of Args are MoveConstructible.

Effects

Constructs copies of func and args... in internal storage (denoted by fff and xyz..., respectively).

If policy is std::launch::async, runs INVOKE(fff,xyz...) on its own thread. The returned std::future will become ready when this thread is complete and will hold either the return value or the exception thrown by the function invocation. The destructor of the last future object associated with the asynchronous state of the returned std::future blocks until the future is ready.

If policy is std::launch::deferred, fff and xyz... are stored in the returned std::future as a deferred function call. The first call to the wait() or get() member functions on a future that shares the same associated state will execute INVOKE (fff,xyz...) synchronously on the thread that called wait() or get().

The value returned or exception thrown by the execution of INVOKE(fff, xyz...) will be returned from a call to get() on that std::future.

If policy is std::launch::async | std::launch::deferred or the policy argument is omitted, the behavior is as-if either std::launch::async or std::launch::deferred had been specified. The implementation will choose the behavior on a call-by-call basis in order to take advantage of the available hardware concurrency without excessive oversubscription.

In all cases, the std::async call returns immediately.

Synchronization

The completion of the function invocation happens-before a successful return from a call to wait(), get(), wait_for(), or wait_until() on any std::future or std::shared_future instance that references the same associated state as the std:: future object returned from the std::async call. In the case of a policy of std::launch::async, the completion of the thread on which the function invocation occurs also happens-before the successful return from these calls.

Throws

std::bad_alloc if the required internal storage can't be allocated, otherwise std::future_error when the effects can't be achieved, or any exception thrown during the construction of fff or xyz....

D.5 <mutex> header

The <mutex> header provides facilities for ensuring mutual exclusion: mutex types, lock types and functions, and a mechanism for ensuring an operation is performed exactly once.

```
Header contents
namespace std
   class mutex;
    class recursive mutex;
    class timed mutex;
    class recursive timed mutex;
    class shared mutex;
    class shared timed mutex;
    struct adopt lock t;
    struct defer lock t;
    struct try to lock t;
    constexpr adopt lock t adopt lock{};
    constexpr defer lock t defer lock{};
    constexpr try to lock t try to lock{};
    template<typename LockableType>
    class lock guard;
```

```
template<typename LockableType>
class unique_lock;

template<typename LockableType>
class shared_lock;

template<typename ... LockableTypes>
class scoped_lock;

template<typename LockableType1, typename... LockableType2>
void lock(LockableType1& m1, LockableType2& m2...);

template<typename LockableType1, typename... LockableType2>
int try_lock(LockableType1& m1, LockableType2& m2...);

struct once_flag;

template<typename Callable, typename... Args>
void call_once(once_flag& flag, Callable func, Args args...);
}
```

D.5.1 std::mutex class

The std::mutex class provides a basic mutual exclusion and synchronization facility for threads that can be used to protect shared data. Prior to accessing the data protected by the mutex, the mutex must be *locked* by calling lock() or try_lock(). Only one thread may hold the lock at a time, so if another thread also tries to lock the mutex, it will fail (try_lock()) or block (lock()) as appropriate. Once a thread is done accessing the shared data, it then must call unlock() to release the lock and allow other threads to acquire it.

std::mutex meets the Lockable requirements.

```
Class definition
class mutex
{
public:
    mutex(mutex const&)=delete;
    mutex& operator=(mutex const&)=delete;
    constexpr mutex() noexcept;
    ~mutex();
    void lock();
    void unlock();
    bool try_lock();
};
```

STD::MUTEX DEFAULT CONSTRUCTOR

Constructs an std::mutex object.

```
Declaration
constexpr mutex() noexcept;

Effects
Constructs an std::mutex instance.
```

Postconditions

The newly constructed std::mutex object is initially unlocked.

Throws

Nothing.

STD::MUTEX DESTRUCTOR

Destroys an std::mutex object.

```
Declaration ~mutex();
```

Preconditions

*this must not be locked.

Effects

Destroys *this.

Throws

Nothing.

STD::MUTEX::LOCK MEMBER FUNCTION

Acquires a lock on an std::mutex object for the current thread.

```
Declaration
void lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until a lock on *this can be obtained.

Postconditions

*this is locked by the calling thread.

Throws

An exception of type std::system error if an error occurs.

STD::MUTEX::TRY_LOCK MEMBER FUNCTION

Attempts to acquire a lock on an std::mutex object for the current thread.

Declaration

```
bool try_lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::MUTEX::UNLOCK MEMBER FUNCTION

Releases a lock on an std::mutex object held by the current thread.

```
Declaration
void unlock();
```

Preconditions

The calling thread must hold a lock on *this.

Effects

Releases the lock on *this held by the current thread. If any threads are blocked waiting to acquire a lock on *this, unblocks one of them.

Postconditions

*this is not locked by the calling thread.

Throws Nothing.

D.5.2 std::recursive mutex class

The std::recursive_mutex class provides a basic mutual exclusion and synchronization facility for threads that can be used to protect shared data. Prior to accessing the data protected by the mutex, the mutex must be locked by calling lock() or try_lock(). Only one thread may hold the lock at a time, so if another thread also tries to lock the recursive_mutex, it will fail (try_lock) or block (lock) as appropriate. Once a thread is done accessing the shared data, it then must call unlock() to release the lock and allow other threads to acquire it.

This mutex is *recursive* so a thread that holds a lock on a particular std::recursive _mutex instance may make further calls to lock() or try_lock() to increase the lock count. The mutex can't be locked by another thread until the thread that acquired the locks has called unlock once for each successful call to lock() or try_lock().

std::recursive_mutex meets the Lockable requirements.

```
Class definition
class recursive_mutex
{
public:
    recursive_mutex(recursive_mutex const&)=delete;
    recursive_mutex& operator=(recursive_mutex const&)=delete;
    recursive_mutex() noexcept;
    ~recursive_mutex();
    void lock();
    void unlock();
    bool try_lock() noexcept;
};
```

STD::RECURSIVE MUTEX DEFAULT CONSTRUCTOR

Constructs an std::recursive mutex object.

Declaration

```
recursive mutex() noexcept;
```

Effects

Constructs an std::recursive mutex instance.

Postconditions

The newly constructed std::recursive mutex object is initially unlocked.

Throws

An exception of type std::system_error if unable to create a new std::recursive _mutex instance.

STD::RECURSIVE MUTEX DESTRUCTOR

Destroys an std::recursive mutex object.

Declaration

```
~recursive mutex();
```

Preconditions

*this must not be locked.

Effects

Destroys *this.

Throws

Nothing.

STD::RECURSIVE MUTEX::LOCK MEMBER FUNCTION

Acquires a lock on an std::recursive mutex object for the current thread.

Declaration void lock();

Effects

Blocks the current thread until a lock on *this can be obtained.

Postconditions

*this is locked by the calling thread. If the calling thread already held a lock on *this, the lock count is increased by one.

Throws

An exception of type std::system error if an error occurs.

STD::RECURSIVE MUTEX::TRY LOCK MEMBER FUNCTION

Attempts to acquire a lock on an std::recursive_mutex object for the current thread.

Declaration

```
bool try lock() noexcept;
```

Effects

Attempts to acquire a lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

A new lock on *this has been obtained for the calling thread if the function returns true.

Throws

Nothing.

NOTE If the calling thread already holds the lock on *this, the function returns true and the count of locks on *this held by the calling thread is increased by one. If the current thread doesn't already hold a lock on *this, the function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::RECURSIVE MUTEX::UNLOCK MEMBER FUNCTION

Releases a lock on an std::recursive_mutex object held by the current thread.

```
Declaration
void unlock();
```

Preconditions

The calling thread must hold a lock on *this.

Effects

Releases a lock on *this held by the current thread. If this is the last lock on *this held by the calling thread, any threads are blocked waiting to acquire a lock on *this. Unblocks one of them.

Postconditions

The number of locks on *this held by the calling thread is reduced by one.

Throws

Nothing.

D.5.3 std::timed_mutex class

The std::timed_mutex class provides support for locks with timeouts on top of the basic mutual exclusion and synchronization facility provided by std::mutex. Prior to accessing the data protected by the mutex, the mutex must be locked by calling lock(), try_lock(), try_lock_for(), or try_lock_until(). If a lock is already held by another thread, an attempt to acquire the lock will fail (try_lock()), block until the lock can be acquired (lock()), or block until the lock can be acquired or the lock attempt times out (try_lock_for() or try_lock_until()). Once a lock has been acquired (whichever function was used to acquire it), it must be released, by calling unlock(), before another thread can acquire the lock on the mutex.

std::timed_mutex meets the TimedLockable requirements.

```
Class definition class timed_mutex {
```

```
public:
      timed mutex(timed mutex const&)=delete;
      timed mutex& operator=(timed mutex const&)=delete;
      timed mutex();
      ~timed mutex();
      void lock();
      void unlock();
      bool try lock();
      template<typename Rep,typename Period>
      bool try lock for (
           std::chrono::duration<Rep,Period> const& relative_time);
      template<typename Clock,typename Duration>
      bool try lock until(
           std::chrono::time_point<Clock,Duration> const& absolute_time);
  };
STD::TIMED_MUTEX DEFAULT CONSTRUCTOR
Constructs an std::timed mutex object.
  Declaration
  timed mutex();
  Effects
  Constructs an std::timed mutex instance.
  Postconditions
  The newly constructed std::timed mutex object is initially unlocked.
  Throws
  An exception of type std::system error if unable to create a new std::timed
  mutex instance.
STD::TIMED MUTEX DESTRUCTOR
Destroys an std::timed mutex object.
  Declaration
  ~timed mutex();
  Preconditions
  *this must not be locked.
  Effects
  Destroys *this.
  Throws
  Nothing.
STD::TIMED MUTEX::LOCK MEMBER FUNCTION
Acquires a lock on an std::timed mutex object for the current thread.
```

Declaration
void lock();

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until a lock on *this can be obtained.

Postconditions

*this is locked by the calling thread.

Throws

An exception of type std::system error if an error occurs.

STD::TIMED MUTEX::TRY LOCK MEMBER FUNCTION

Attempts to acquire a lock on an std::timed mutex object for the current thread.

Declaration

```
bool try lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::TIMED_MUTEX::TRY_LOCK_FOR MEMBER FUNCTION

Attempts to acquire a lock on an std::timed mutex object for the current thread.

Declaration

```
template<typename Rep,typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative_time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a lock on *this for the calling thread within the time specified by relative_time. If relative_time.count() is zero or negative, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or the time period specified by relative_time has elapsed.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

STD::TIMED_MUTEX::TRY_LOCK_UNTIL MEMBER FUNCTION

Attempts to acquire a lock on an std::timed_mutex object for the current thread.

Declaration

```
template<typename Clock,typename Duration>
bool try_lock_until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a lock on *this for the calling thread before the time specified by absolute_time. If absolute_time<=Clock::now() on entry, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or Clock::now() returns a time equal to or later than absolute time.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

STD::TIMED MUTEX::UNLOCK MEMBER FUNCTION

Releases a lock on an std::timed_mutex object held by the current thread.

```
Declaration void unlock();
```

Preconditions

The calling thread must hold a lock on *this.

Effects

Releases the lock on *this held by the current thread. If any threads are blocked waiting to acquire a lock on *this, unblocks one of them.

Postconditions

*this is not locked by the calling thread.

Throws

Nothing.

D.5.4 std::recursive timed mutex class

The std::recursive_timed_mutex class provides support for locks with timeouts on top of the mutual exclusion and synchronization facility provided by std::recursive_mutex. Prior to accessing the data protected by the mutex, the mutex must be *locked* by calling lock(), try_lock(), try_lock_for(), or try_lock_until(). If a lock is already held by another thread, an attempt to acquire the lock will fail (try_lock()), block until the lock can be acquired (lock()), or block until the lock can be acquired or the lock attempt times out (try_lock_for() or try_lock_until()). Once a lock has been acquired (whichever function was used to acquire it), it must be released by calling unlock() before another thread can acquire the lock on the mutex.

This mutex is recursive, so a thread that holds a lock on a particular instance of std::recursive_timed_mutex may acquire additional locks on that instance through any of the lock functions. All of these locks must be released by a corresponding call to unlock() before another thread can acquire a lock on that instance.

std::recursive timed mutex meets the TimedLockable requirements.

```
Class definition
class recursive timed mutex
public:
    recursive_timed_mutex(recursive_timed_mutex const&) = delete;
    recursive timed mutex& operator=(recursive timed mutex const&)=delete;
    recursive timed mutex();
    ~recursive timed mutex();
    void lock();
    void unlock();
    bool try lock() noexcept;
    template<typename Rep,typename Period>
    bool try lock for (
        std::chrono::duration<Rep,Period> const& relative time);
    template<typename Clock, typename Duration>
    bool try lock until (
        std::chrono::time point<Clock,Duration> const& absolute time);
};
```

STD::RECURSIVE_TIMED_MUTEX DEFAULT CONSTRUCTOR

Constructs an std::recursive timed mutex object.

Declaration

```
recursive_timed_mutex();
```

Effects

Constructs an std::recursive timed mutex instance.

Postconditions

The newly constructed std::recursive timed mutex object is initially unlocked.

Throws

An exception of type std::system_error if unable to create a new std::recursive timed mutex instance.

STD::RECURSIVE TIMED MUTEX DESTRUCTOR

Destroys an std::recursive timed mutex object.

Declaration

```
~recursive timed mutex();
```

Preconditions

*this must not be locked.

Effects

Destroys *this.

Throws

Nothing.

STD::RECURSIVE TIMED MUTEX::LOCK MEMBER FUNCTION

Acquires a lock on an std::recursive_timed_mutex object for the current thread.

Declaration

void lock();

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until a lock on *this can be obtained.

Postconditions

*this is locked by the calling thread. If the calling thread already held a lock on *this, the lock count is increased by one.

Throws

An exception of type std::system error if an error occurs.

STD::RECURSIVE TIMED MUTEX::TRY LOCK MEMBER FUNCTION

Attempts to acquire a lock on an std::recursive_timed_mutex object for the current thread.

Declaration

```
bool try lock() noexcept;
```

Effects

Attempts to acquire a lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE If the calling thread already holds the lock on *this, the function returns true and the count of locks on *this held by the calling thread is increased by one. If the current thread doesn't already hold a lock on *this, the function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::RECURSIVE_TIMED_MUTEX::TRY_LOCK_FOR MEMBER FUNCTION

Attempts to acquire a lock on an std::recursive_timed_mutex object for the current thread.

Declaration

```
template<typename Rep,typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative_time);
```

Effects

Attempts to acquire a lock on *this for the calling thread within the time specified by relative_time. If relative_time.count() is zero or negative, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or the time period specified by relative_time has elapsed.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE If the calling thread already holds the lock on *this, the function returns true and the count of locks on *this held by the calling thread is increased by one. If the current thread doesn't already hold a lock on *this, the function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

STD::RECURSIVE_TIMED_MUTEX::TRY_LOCK_UNTIL MEMBER FUNCTION

Attempts to acquire a lock on an std::recursive_timed_mutex object for the current thread.

Declaration

```
template<typename Clock,typename Duration>
bool try_lock_until(
    std::chrono::time_point<Clock,Duration> const& absolute_time);
```

Effects

Attempts to acquire a lock on *this for the calling thread before the time specified by absolute_time. If absolute_time<=Clock::now() on entry, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or Clock::now() returns a time equal to or later than absolute time.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE If the calling thread already holds the lock on *this, the function returns true and the count of locks on *this held by the calling thread is increased by one. If the current thread doesn't already hold a lock on *this, the function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

STD::RECURSIVE_TIMED_MUTEX::UNLOCK MEMBER FUNCTION

Releases a lock on an std::recursive_timed_mutex object held by the current thread.

```
Declaration void unlock();
```

Preconditions

The calling thread must hold a lock on *this.

Effects

Releases a lock on *this held by the current thread. If this is the last lock on *this held by the calling thread, any threads are blocked waiting to acquire a lock on *this. Unblocks one of them.

Postconditions

The number of locks on *this held by the calling thread is reduced by one.

Throws

Nothing.

D.5.5 std::shared mutex class

The std::shared_mutex class provides a mutual exclusion and synchronization facility for threads that can be used to protect shared data that is frequently read and rarely modified. It allows one thread to hold an exclusive lock, or one or more threads to hold a shared lock. Prior to modifying the data protected by the mutex, the mutex must be locked with an exclusive lock by calling lock() or try_lock(). Only one thread may hold an exclusive lock at a time, so if another thread also tries to lock the mutex, it will fail (try_lock()) or block (lock()) as appropriate. Once a thread is done modifying the shared data, it then must call unlock() to release the lock and allow other threads to acquire it. Threads that only want to read the protected data may obtain a shared lock by calling lock_shared() or try_lock_shared(). Multiple threads may hold a shared lock at a time, so if one thread holds a shared lock, then another thread may also acquire a shared lock. If a thread tries to acquire an exclusive lock, that thread will wait. Once a thread that has acquired a shared lock is done accessing the protected data, it must call unlock_shared() to release the shared lock.

std::shared mutex meets the Lockable requirements.

```
Class definition
class shared_mutex
{
public:
    shared_mutex(shared_mutex const&)=delete;
    shared_mutex& operator=(shared_mutex const&)=delete;
    shared_mutex() noexcept;
    ~shared_mutex();

    void lock();
    void unlock();
    bool try_lock();

    void lock_shared();
    void unlock_shared();
    bool try_lock_shared();
};
```

STD::SHARED_MUTEX DEFAULT CONSTRUCTOR

Constructs an std::shared mutex object.

```
Declaration
shared_mutex() noexcept;

Effects
Constructs an std::shared_mutex instance.

Postconditions
The newly constructed std::shared mutex object is initially unlocked.
```

Throws Nothing.

STD::SHARED MUTEX DESTRUCTOR

Destroys an std::shared mutex object.

Declaration

```
~shared_mutex();
```

Preconditions

*this must not be locked.

Effects

Destroys *this.

Throws

Nothing.

STD::SHARED_MUTEX::LOCK MEMBER FUNCTION

Acquires an exclusive lock on an std::shared mutex object for the current thread.

Declaration

```
void lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until an exclusive lock on *this can be obtained.

Postconditions

*this is locked by the calling thread with an exclusive lock.

Throws

An exception ofif an error occurs.

STD::SHARED_MUTEX::TRY_LOCK MEMBER FUNCTION

Attempts to acquire an exclusive lock on an std::shared_mutex object for the current thread.

Declaration

```
bool try lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire an exclusive lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread with an exclusive lock if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::SHARED MUTEX::UNLOCK MEMBER FUNCTION

Releases an exclusive lock on an std::shared_mutex object held by the current thread.

Declaration

void unlock();

Preconditions

The calling thread must hold an exclusive lock on *this.

Effects

Releases the exclusive lock on *this held by the current thread. If any threads are blocked waiting to acquire a lock on *this, unblocks one thread waiting for an exclusive lock or some number of threads waiting for a shared lock.

Postconditions

*this is not locked by the calling thread.

Throws

Nothing.

STD::SHARED MUTEX::LOCK SHARED MEMBER FUNCTION

Acquires a shared lock on an std::shared_mutex object for the current thread.

Declaration

void lock shared();

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until a shared lock on *this can be obtained.

Postconditions

*this is locked by the calling thread with a shared lock.

Throws

An exception of an error occurs.

STD::SHARED_MUTEX::TRY_LOCK_SHARED MEMBER FUNCTION

Attempts to acquire a shared lock on an std::shared_mutex object for the current thread.

Declaration

bool try lock shared();

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a shared lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread with a shared lock if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::SHARED MUTEX::UNLOCK SHARED MEMBER FUNCTION

Releases a shared lock on an std::shared mutex object held by the current thread.

```
Declaration
void unlock shared();
```

Preconditions

The calling thread must hold a shared lock on *this.

Effects

Releases the shared lock on *this held by the current thread. If this is the last shared lock on *this, and any threads are blocked waiting to acquire a lock on *this, unblocks one thread waiting for an exclusive lock or some number of threads waiting for a shared lock.

Postconditions

*this is not locked by the calling thread.

Throws

Nothing.

D.5.6 std::shared_timed_mutex class

The std::shared_timed_mutex class provides a mutual exclusion and synchronization facility for threads that can be used to protect shared data that is frequently read and rarely modified. It allows one thread to hold an exclusive lock, or one or more threads to hold a shared lock. Prior to modifying the data protected by the mutex, the mutex must be locked with an exclusive lock by calling lock() or try_lock(). Only one thread may hold an exclusive lock at a time, so if another thread also tries to lock the mutex, it will fail (try_lock()) or block (lock()) as appropriate. Once a thread is done modifying the shared data, it then must call unlock() to release the lock and allow other threads to acquire it. Threads that only want to read the protected data may obtain a shared lock by calling lock_shared() or try_lock_shared(). Multiple threads may hold a shared lock at a time, so if one thread holds a shared lock, then another thread may also acquire a shared lock. If a thread tries to acquire an exclusive

lock, that thread will wait. Once a thread that has acquired a shared lock is done accessing the protected data, it must call unlock_shared() to release the shared lock. std::shared timed mutex meets the Lockable requirements.

```
Class definition
  class shared timed mutex
  public:
      shared timed mutex(shared timed mutex const&) = delete;
      shared timed mutex& operator=(shared timed mutex const&)=delete;
      shared_timed_mutex() noexcept;
      ~shared timed mutex();
      void lock();
      void unlock();
      bool try lock();
      template<typename Rep,typename Period>
      bool try lock for (
          std::chrono::duration<Rep,Period> const& relative time);
      template<typename Clock,typename Duration>
      bool try_lock_until(
          std::chrono::time point<Clock,Duration> const& absolute time);
      void lock shared();
      void unlock shared();
      bool try lock shared();
      template<typename Rep,typename Period>
      bool try_lock_shared_for(
           std::chrono::duration<Rep,Period> const& relative time);
      template<typename Clock,typename Duration>
      bool try lock shared until (
          std::chrono::time point<Clock,Duration> const& absolute time);
  };
STD::SHARED TIMED MUTEX DEFAULT CONSTRUCTOR
Constructs an std::shared timed mutex object.
  Declaration
  shared timed mutex() noexcept;
  Constructs an std::shared timed_mutex instance.
  Postconditions
  The newly constructed std::shared timed mutex object is initially unlocked.
  Throws
  Nothing.
```

STD::SHARED_TIMED_MUTEX DESTRUCTOR

Destroys an std::shared timed mutex object.

```
Declaration
```

```
~shared timed mutex();
```

Preconditions

*this must not be locked.

Effects

Destroys *this.

Throws

Nothing.

STD::SHARED TIMED MUTEX::LOCK MEMBER FUNCTION

Acquires an exclusive lock on an std::shared_timed_mutex object for the current thread.

```
Declaration
```

```
void lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until an exclusive lock on *this can be obtained.

Postconditions

*this is locked by the calling thread with an exclusive lock.

Throws

An exception of type std::system error if an error occurs.

STD::SHARED_TIMED_MUTEX::TRY_LOCK MEMBER FUNCTION

Attempts to acquire an exclusive lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
bool try lock();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire an exclusive lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread with an exclusive lock if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::SHARED_TIMED_MUTEX::TRY_LOCK_FOR MEMBER FUNCTION

Attempts to acquire an exclusive lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
template<typename Rep,typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire an exclusive lock on *this for the calling thread within the time specified by relative_time. If relative_time.count() is zero or negative, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or the time period specified by relative time has elapsed.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

STD::SHARED_TIMED_MUTEX::TRY_LOCK_UNTIL MEMBER FUNCTION

Attempts to acquire an exclusive lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
template<typename Clock,typename Duration>
bool try_lock_until(
    std::chrono::time_point<Clock,Duration> const& absolute_time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire an exclusive lock on *this for the calling thread before the time specified by absolute_time. If absolute_time<=Clock::now() on entry, the call will return immediately, as if it was a call to try lock(). Otherwise, the call

blocks until either the lock has been acquired or Clock::now() returns a time equal to or later than absolute time.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

STD::SHARED_TIMED_MUTEX::UNLOCK MEMBER FUNCTION

Releases an exclusive lock on an std::shared_timed_mutex object held by the current thread.

```
Declaration void unlock();
```

Preconditions

The calling thread must hold an exclusive lock on *this.

Effects

Releases the exclusive lock on *this held by the current thread. If any threads are blocked waiting to acquire a lock on *this, unblocks one thread waiting for an exclusive lock or some number of threads waiting for a shared lock.

Postconditions

*this is not locked by the calling thread.

Throws

Nothing.

STD::SHARED TIMED MUTEX::LOCK SHARED MEMBER FUNCTION

Acquires a shared lock on an std::shared_timed_mutex object for the current thread.

```
Declaration
void lock_shared();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Blocks the current thread until a shared lock on *this can be obtained.

Postconditions

*this is locked by the calling thread with a shared lock.

Throws

An exception of type std::system_error if an error occurs.

STD::SHARED_TIMED_MUTEX::TRY_LOCK_SHARED MEMBER FUNCTION

Attempts to acquire a shared lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
bool try lock shared();
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a shared lock on *this for the calling thread without blocking.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread with a shared lock if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this.

STD::SHARED TIMED MUTEX::TRY LOCK SHARED FOR MEMBER FUNCTION

Attempts to acquire a shared lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
template<typename Rep,typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative_time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a shared lock on *this for the calling thread within the time specified by relative_time. If relative_time.count() is zero or negative, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or the time period specified by relative _time has elapsed.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. The thread may be blocked for longer

than the specified duration. Where possible, the elapsed time is determined by a steady clock.

STD::SHARED_TIMED_MUTEX::TRY_LOCK_UNTIL MEMBER FUNCTION

Attempts to acquire a shared lock on an std::shared_timed_mutex object for the current thread.

Declaration

```
template<typename Clock,typename Duration>
bool try_lock_until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The calling thread must not hold a lock on *this.

Effects

Attempts to acquire a shared lock on *this for the calling thread before the time specified by absolute_time. If absolute_time<=Clock::now() on entry, the call will return immediately, as if it was a call to try_lock(). Otherwise, the call blocks until either the lock has been acquired or Clock::now() returns a time equal to or later than absolute time.

Returns

true if a lock was obtained for the calling thread, false otherwise.

Postconditions

*this is locked by the calling thread if the function returns true.

Throws

Nothing.

NOTE The function may fail to acquire the lock (and return false) even if no other thread holds a lock on *this. There's no guarantee as to how long the calling thread will be blocked, only that if the function returns false, then Clock::now() returns a time equal to or later than absolute_time at the point at which the thread became unblocked.

STD::SHARED_TIMED_MUTEX::UNLOCK_SHARED MEMBER FUNCTION

Releases a shared lock on an std::shared_timed_mutex object held by the current thread.

```
Declaration
void unlock shared();
```

Preconditions

The calling thread must hold a shared lock on *this.

Effects

Releases the shared lock on *this held by the current thread. If this is the last shared lock on *this, and any threads are blocked waiting to acquire a lock on *this, unblocks one thread waiting for an exclusive lock or some number of threads waiting for a shared lock.

Postconditions

*this is not locked by the calling thread.

Throws

Nothing.

D.5.7 std::lock_guard class template

The std::lock_guard class template provides a basic lock ownership wrapper. The type of mutex being locked is specified by template parameter Mutex and must meet the Lockable requirements. The specified mutex is locked in the constructor and unlocked in the destructor. This provides a simple means of locking a mutex for a block of code and ensuring that the mutex is unlocked when the block is left, whether that's by running off the end, by the use of a control flow statement such as break or return, or by throwing an exception.

Instances of std::lock_guard are not MoveConstructible, CopyConstructible, or CopyAssignable.

```
Class definition
template <class Mutex>
class lock_guard
{
public:
    typedef Mutex mutex_type;
    explicit lock_guard(mutex_type& m);
    lock_guard(mutex_type& m, adopt_lock_t);
    ~lock_guard();
    lock_guard(lock_guard const&) = delete;
    lock_guard& operator=(lock_guard const&) = delete;
};
```

STD::LOCK GUARD LOCKING CONSTRUCTOR

Constructs an std::lock guard instance that locks the supplied mutex.

```
Declaration
explicit lock_guard(mutex_type& m);
```

Constructs an std::lock_guard instance that references the supplied mutex. Calls m.lock().

Throws

Any exceptions thrown by m.lock().

Postconditions

*this owns a lock on m.

STD::LOCK GUARD LOCK-ADOPTING CONSTRUCTOR

Constructs an std::lock guard instance that owns the lock on the supplied mutex.

```
Declaration
lock guard(mutex type& m,std::adopt lock t);
```

Preconditions

The calling thread must own a lock on m.

Effects

Constructs an std::lock_guard instance that references the supplied mutex and takes ownership of the lock on m held by the calling thread.

Throws

Nothing.

Postconditions

*this owns the lock on m held by the calling thread.

STD::LOCK GUARD DESTRUCTOR

Destroys an std::lock guard instance and unlocks the corresponding mutex.

```
Declaration
~lock_guard();

Effects
Calls m.unlock() for the mutex instance, m, supplied when *this was constructed.
Throws
Nothing.
```

D.5.8 std::scoped_lock class template

The std::scoped_lock class template provides a basic lock ownership wrapper for multiple mutexes at once. The type of mutex being locked is specified by the template parameter pack Mutexes and each must meet the Lockable requirements. The specified mutexes are locked in the constructor and unlocked in the destructor. This provides a simple means of locking a set of mutexes for a block of code and ensuring that the mutexes are unlocked when the block is left, whether that's by running off the end, by the use of a control flow statement such as break or return, or by throwing an exception.

Instances of std::scoped_lock are not MoveConstructible, CopyConstructible, or CopyAssignable.

```
Class definition
template <class ... Mutexes>
class scoped_lock
{
public:
    explicit scoped_lock(Mutexes& ... m);
    scoped_lock(Mutexes& ... m, adopt_lock_t);
    ~scoped_lock();
    scoped_lock(scoped_lock const& ) = delete;
    scoped_lock& operator=(scoped_lock const& ) = delete;
};
```

STD::SCOPED LOCK LOCKING CONSTRUCTOR

Constructs an std::scoped_lock instance that locks the supplied mutexes.

Declaration

explicit scoped_lock(Mutexes& ... m);

Effects

Constructs an std::scoped_lock instance that references the supplied mutexes. Uses a combination of calls to m.lock(), m.try_lock(), and m.unlock() on each of the mutexes, in order to avoid deadlock, using the same algorithm as the std::lock() free function.

Throws

Any exceptions thrown by the m.lock() and m.try lock() calls.

Postconditions

*this owns a lock on the supplied mutexes.

STD::SCOPED LOCK LOCK-ADOPTING CONSTRUCTOR

Constructs an std::scoped_lock instance that owns the lock on the supplied mutexes; they must already be locked by the calling thread.

Declaration

```
scoped_lock(Mutexes& ... m,std::adopt_lock_t);
```

Preconditions

The calling thread must own a lock on the mutexes in m.

Effects

Constructs an std::scoped_lock instance that references the supplied mutexes and takes ownership of the lock on the mutexes in m held by the calling thread.

Throws

Nothing.

Post conditions

*this owns the lock on the supplied mutexes held by the calling thread.

STD::SCOPED LOCK DESTRUCTOR

Destroys an std::scoped_lock instance and unlocks the corresponding mutexes.

Declaration

```
~scoped_lock();
```

Effects

Calls m.unlock() for each of the mutex instances m supplied when *this was constructed.

Throws

Nothing.

D.5.9 std::unique lock class template

The std::unique_lock class template provides a more general lock ownership wrapper than std::lock_guard. The type of mutex being locked is specified by the template parameter Mutex, which must meet the BasicLockable requirements. In general, the specified mutex is locked in the constructor and unlocked in the destructor, although

additional constructors and member functions are provided to allow other possibilities. This provides a means of locking a mutex for a block of code and ensuring that the mutex is unlocked when the block is left, whether that's by running off the end, by the use of a control flow statement such as break or return, or by throwing an exception. The wait functions of std::condition_variable require an instance of std::unique_lock<std::mutex>, and all instantiations of std::unique_lock are suitable for use with the Lockable parameter for the std::condition_variable_any wait functions.

If the supplied Mutex type meets the Lockable requirements, then std::unique_lock<Mutex> also meets the Lockable requirements. If, in addition, the supplied Mutex type meets the TimedLockable requirements, then std::unique_lock<Mutex> also meets the TimedLockable requirements.

Instances of std::unique_lock are MoveConstructible and MoveAssignable but not CopyConstructible or CopyAssignable.

```
Class definition
template <class Mutex>
class unique lock
public:
    typedef Mutex mutex type;
    unique lock() noexcept;
    explicit unique lock(mutex type& m);
    unique lock(mutex type& m, adopt lock t);
    unique lock(mutex type& m, defer lock t) noexcept;
    unique_lock(mutex_type& m, try_to_lock_t);
    template<typename Clock,typename Duration>
    unique lock (
        mutex type& m,
        std::chrono::time point<Clock,Duration> const& absolute time);
    template<typename Rep,typename Period>
    unique lock(
        mutex type& m,
        std::chrono::duration<Rep,Period> const& relative time);
    ~unique lock();
    unique lock (unique lock const& ) = delete;
    unique lock& operator=(unique lock const& ) = delete;
    unique lock(unique lock&& );
    unique lock& operator=(unique lock&& );
    void swap (unique lock& other) noexcept;
    void lock();
    bool try lock();
    template<typename Rep, typename Period>
    bool try lock for (
        std::chrono::duration<Rep, Period> const& relative time);
    template<typename Clock, typename Duration>
    bool try lock until (
```

```
std::chrono::time_point<Clock,Duration> const& absolute_time);
void unlock();
explicit operator bool() const noexcept;
bool owns_lock() const noexcept;
Mutex* mutex() const noexcept;
Mutex* release() noexcept;
};
```

STD::UNIQUE LOCK DEFAULT CONSTRUCTOR

Constructs an std::unique lock instance with no associated mutex.

Declaration

```
unique_lock() noexcept;
```

Effects

Constructs an std::unique lock instance that has no associated mutex.

Postconditions

```
this->mutex() == NULL, this->owns lock() == false.
```

STD::UNIQUE LOCK LOCKING CONSTRUCTOR

Constructs an std::unique lock instance that locks the supplied mutex.

Declaration

```
explicit unique lock(mutex type& m);
```

Effects

Constructs an std::unique_lock instance that references the supplied mutex.

Calls m.lock().

Throws

Any exceptions thrown by m.lock().

Postconditions

```
this->owns lock() == true, this->mutex() == &m.
```

STD::UNIQUE_LOCK LOCK-ADOPTING CONSTRUCTOR

Constructs an std::unique lock instance that owns the lock on the supplied mutex.

Declaration

```
unique_lock(mutex_type& m,std::adopt_lock_t);
```

Preconditions

The calling thread must own a lock on m.

Effects

Constructs an std::unique_lock instance that references the supplied mutex and takes ownership of the lock on m held by the calling thread.

Throws

Nothing.

Postconditions

```
this->owns_lock() == true, this->mutex() == &m.
```

STD::UNIQUE LOCK DEFERRED-LOCK CONSTRUCTOR

Constructs an std::unique_lock instance that doesn't own the lock on the supplied mutex.

Declaration

```
unique lock(mutex type& m, std::defer lock t) noexcept;
```

Effects

Constructs an std::unique lock instance that references the supplied mutex.

Throws

Nothing.

Postconditions

```
this->owns lock() == false, this->mutex() == &m.
```

STD::UNIQUE LOCK TRY-TO-LOCK CONSTRUCTOR

Constructs an std::unique_lock instance associated with the supplied mutex and tries to acquire a lock on that mutex.

Declaration

```
unique lock(mutex type& m, std::try to lock t);
```

Preconditions

The Mutex type used to instantiate std::unique_lock must meet the Lockable requirements.

Effects

Constructs an std::unique_lock instance that references the supplied mutex. Calls m.try lock().

Throws

Nothing.

Postconditions

```
this->owns lock() returns the result of the m.try lock() call, this->mutex() ==&m.
```

STD::UNIQUE LOCK TRY-TO-LOCK CONSTRUCTOR WITH A DURATION TIMEOUT

Constructs an std::unique_lock instance associated with the supplied mutex and tries to acquire a lock on that mutex.

Declaration

```
template<typename Rep,typename Period>
unique_lock(
    mutex_type& m,
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

The Mutex type used to instantiate std::unique_lock must meet the Timed-Lockable requirements.

Effects

Constructs an std::unique_lock instance that references the supplied mutex. Calls m.try lock for(relative time).

Throws

Nothing.

Postconditions

this->owns_lock() returns the result of the m.try_lock_for() call, this->mutex()
==&m.

STD::UNIQUE LOCK TRY-TO-LOCK CONSTRUCTOR WITH A TIME POINT TIMEOUT

Constructs an std::unique_lock instance associated with the supplied mutex and tries to acquire a lock on that mutex.

Declaration

```
template<typename Clock,typename Duration>
unique_lock(
    mutex_type& m,
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The Mutex type used to instantiate std::unique_lock must meet the Timed-Lockable requirements.

Effects

Constructs an std::unique_lock instance that references the supplied mutex. Calls m.try lock until(absolute time).

Throws

Nothing.

Postconditions

this->owns_lock() returns the result of the m.try_lock_until() call, this->
mutex() == &m.

STD::UNIQUE_LOCK MOVE-CONSTRUCTOR

Transfers ownership of a lock from one std::unique_lock object to a newly-created std::unique lock object.

Declaration

```
unique_lock(unique_lock&& other) noexcept;
```

Effects

Constructs an std::unique_lock instance. If other owned a lock on a mutex prior to the constructor invocation, that lock is now owned by the newly created std::unique_lock object.

Postconditions

For a newly constructed std::unique_lock object, x, x.mutex() is equal to the value of other.mutex() prior to the constructor invocation, and x.owns_lock() is equal to the value of other.owns_lock() prior to the constructor invocation. other.mutex() ==NULL, other.owns_lock() ==false.

Throws

Nothing.

NOTE std::unique_lock objects are not CopyConstructible, so there's no copy constructor, only this move constructor.

STD::UNIQUE LOCK MOVE-ASSIGNMENT OPERATOR

Transfers ownership of a lock from one std::unique_lock object to another std:: unique lock object.

Declaration

```
unique lock& operator=(unique lock&& other) noexcept;
```

Effects

If this->owns_lock() returns true prior to the call, calls this->unlock(). If other owned a lock on a mutex prior to the assignment, that lock is now owned by *this.

Postconditions

this->mutex() is equal to the value of other.mutex() prior to the assignment, and
this->owns_lock() is equal to the value of other.owns_lock() prior to the assignment.other.mutex() ==NULL, other.owns lock() ==false.

Throws

Nothing.

NOTE std::unique_lock objects are not CopyAssignable, so there's no copyassignment operator, only this move-assignment operator.

STD::UNIQUE LOCK DESTRUCTOR

Destroys an std::unique_lock instance and unlocks the corresponding mutex if it's owned by the destroyed instance.

```
Declaration
~unique_lock();

Effects
If this->owns_lock() returns true, calls this->mutex()->unlock().
Throws
```

STD::UNIQUE LOCK::SWAP MEMBER FUNCTION

Exchanges ownership of their associated unique_locks of execution between two std::unique lock objects.

Declaration void swap(unique lock& other) noexcept;

Effects

Nothing.

If other owns a lock on a mutex prior to the call, that lock is now owned by *this. If *this owns a lock on a mutex prior to the call, that lock is now owned by other.

Postconditions

this->mutex() is equal to the value of other.mutex() prior to the call. other.mutex() is equal to the value of this->mutex() prior to the call. this->owns lock()

is equal to the value of other.owns_lock() prior to the call. other.owns_lock() is equal to the value of this->owns lock() prior to the call.

Throws Nothing.

SWAP NONMEMBER FUNCTION FOR STD::UNIQUE LOCK

Exchanges ownership of their associated mutex locks between two std::unique_lock objects.

```
Declaration
void swap(unique_lock& lhs,unique_lock& rhs) noexcept;

Effects
lhs.swap(rhs)

Throws
Nothing.
```

STD::UNIQUE_LOCK::LOCK MEMBER FUNCTION

Acquires a lock on the mutex associated with *this.

```
Declaration
void lock();

Preconditions
this->mutex()!=NULL, this->owns_lock()==false.

Effects
Calls this->mutex()->lock().

Throws
Any exceptions thrown by this->mutex()->lock(). std::system_error with an error code of std::errc::operation_not_permitted if this->mutex()==NULL.
std::system_error with an error code of std::errc::resource_deadlock_would_occur if this->owns_lock()==true on entry.

Postconditions
this->owns_lock()==true.
```

STD::UNIQUE_LOCK::TRY_LOCK MEMBER FUNCTION

Attempts to acquire a lock on the mutex associated with *this.

```
Declaration
bool try_lock();

Preconditions
The Mutex type used to instantiate std::unique_lock must meet the Lockable requirements. this->mutex()!=NULL, this->owns_lock()==false.

Effects
Calls this->mutex()->try_lock().
```

Returns

true if the call to this->mutex()->try_lock() returned true, false otherwise.

Throws

Any exceptions thrown by this->mutex()->try_lock().std::system_error with an error code of std::errc::operation_not_permitted if this->mutex()==NULL. std::system_error with an error code of std::errc::resource_deadlock_would _occur if this->owns_lock()==true on entry.

Postconditions

If the function returns true, this->owns_lock() == true, otherwise this->owns_lock() == false.

STD::UNIQUE LOCK::UNLOCK MEMBER FUNCTION

Releases a lock on the mutex associated with *this.

Declaration

```
void unlock();
```

Preconditions

this->mutex()!=NULL, this->owns lock()==true.

Effects

Calls this->mutex()->unlock().

Throws

Any exceptions thrown by this->mutex()->unlock().std::system_error with an error code of std::errc::operation_not_permitted if this->owns_lock() ==false on entry.

Postconditions

this->owns lock() == false.

STD::UNIQUE_LOCK::TRY_LOCK_FOR MEMBER FUNCTION

Attempts to acquire a lock on the mutex associated with *this within the time specified.

Declaration

```
template<typename Rep, typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

The Mutex type used to instantiate std::unique_lock must meet the TimedLock-able requirements. this->mutex()!=NULL, this->owns lock()==false.

Effects

```
Calls this->mutex()->try lock for(relative time).
```

Returns

true if the call to this->mutex()->try lock for() returned true, false otherwise.

Throws

Any exceptions thrown by this->mutex()->try_lock_for(). std::system_error with an error code of std::errc::operation_not_permitted if this->mutex()==

NULL. std::system error with an error code of std::errc::resource deadlock would occur if this->owns lock() == true on entry.

Postconditions

If the function returns true, this->owns lock() == true, otherwise this->owns lock() == false.

STD::UNIQUE_LOCK::TRY_LOCK_UNTIL MEMBER FUNCTION

Attempts to acquire a lock on the mutex associated with *this within the time specified.

Declaration

```
template<typename Clock, typename Duration>
bool try lock until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The Mutex type used to instantiate std::unique lock must meet the Timed-Lockable requirements. this->mutex()!=NULL, this->owns lock()==false.

Effects

```
Calls this->mutex()->try lock until(absolute time).
```

true if the call to this->mutex()->try lock until() returned true, false otherwise.

Throws

Any exceptions thrown by this->mutex()->try lock until(). std::system error with an error code of std::errc::operation not permitted if this-> mutex() == NULL. std::system error with an error code of std::errc::resource deadlock would occur if this->owns lock() == true on entry.

Postcondition

If the function returns true, this->owns lock() == true, otherwise this->owns lock() ==false.

STD::UNIQUE LOCK::OPERATOR BOOL MEMBER FUNCTION

Checks whether or not *this owns a lock on a mutex.

Declaration

```
explicit operator bool() const noexcept;
```

```
this->owns lock().
```

Throws

Nothing.

NOTE This is an explicit conversion operator, so it's only implicitly called in contexts where the result is used as a Boolean and not where the result would be treated as an integer value of 0 or 1.

STD::UNIQUE_LOCK::OWNS_LOCK MEMBER FUNCTION

Checks whether or not *this owns a lock on a mutex.

```
Declaration
bool owns_lock() const noexcept;

Returns
true if *this owns a lock on a mutex, false otherwise.

Throws
Nothing.
```

STD::UNIQUE LOCK::MUTEX MEMBER FUNCTION

Returns the mutex associated with *this if any.

```
Declaration
mutex_type* mutex() const noexcept;

Returns
A pointer to the mutex associated with *this if any, NULL otherwise.

Throws
Nothing.
```

STD::UNIQUE_LOCK::RELEASE MEMBER FUNCTION

Returns the mutex associated with *this if any, and releases that association.

```
Declaration
mutex_type* release() noexcept;
```

Effects

Breaks the association of the mutex with *this without unlocking any locks held.

Returns

A pointer to the mutex associated with *this prior to the call if any, NULL otherwise.

```
Postconditions
this->mutex() ==NULL, this->owns_lock() ==false.
Throws
Nothing.
```

NOTE If this->owns_lock() would have returned true prior to the call, the caller would now be responsible for unlocking the mutex.

D.5.10 std::shared lock class template

The std::shared_lock class template provides an equivalent to std::unique_lock, except that it acquires a shared lock rather than an exclusive lock. The type of mutex being locked is specified by the template parameter Mutex, which must meet the SharedLockable requirements. In general, the specified mutex is locked in the constructor and unlocked in the destructor, although additional constructors and member functions are provided to allow other possibilities. This provides a means of locking a mutex for a block of code and ensuring that the mutex is unlocked when

the block is left, whether that's by running off the end, by the use of a control flow statement such as break or return, or by throwing an exception. All instantiations of std::shared_lock are suitable for use with the Lockable parameter for the std::condition variable any wait functions.

Every std::shared_lock<Mutex> meets the Lockable requirements. If, in addition, the supplied Mutex type meets the SharedTimedLockable requirements, then std::shared lock<Mutex> also meets the TimedLockable requirements.

Instances of std::shared_lock are MoveConstructible and MoveAssignable but not CopyConstructible or CopyAssignable.

```
Class definition
template <class Mutex>
class shared lock
public:
    typedef Mutex mutex type;
    shared lock() noexcept;
    explicit shared lock(mutex type& m);
    shared lock(mutex type& m, adopt lock t);
    shared lock(mutex type& m, defer lock t) noexcept;
    shared_lock(mutex_type& m, try_to_lock_t);
    template<typename Clock, typename Duration>
    shared lock(
        mutex type& m,
        std::chrono::time point<Clock,Duration> const& absolute time);
    template<typename Rep,typename Period>
    shared lock(
        mutex type& m,
        std::chrono::duration<Rep,Period> const& relative time);
    ~shared lock();
    shared lock(shared lock const& ) = delete;
    shared_lock& operator=(shared_lock const& ) = delete;
    shared lock(shared lock&& );
    shared lock& operator=(shared lock&& );
    void swap(shared lock& other) noexcept;
    void lock();
    bool try lock();
    template<typename Rep, typename Period>
    bool try lock for (
        std::chrono::duration<Rep,Period> const& relative time);
    template<typename Clock, typename Duration>
    bool try lock until(
        std::chrono::time point<Clock,Duration> const& absolute time);
    void unlock();
    explicit operator bool() const noexcept;
    bool owns lock() const noexcept;
    Mutex* mutex() const noexcept;
```

```
Mutex* release() noexcept;
};
```

STD::SHARED LOCK DEFAULT CONSTRUCTOR

Constructs an std::shared lock instance with no associated mutex.

```
Declaration
```

shared_lock() noexcept;

Effects

Constructs an std::shared lock instance that has no associated mutex.

```
Postconditions
```

```
this->mutex() ==NULL, this->owns lock() ==false.
```

STD::SHARED_LOCK LOCKING CONSTRUCTOR

Constructs an std::shared_lock instance that acquires a shared lock on the supplied mutex.

```
Declaration
```

```
explicit shared lock(mutex type& m);
```

Effect:

Constructs an std::shared_lock instance that references the supplied mutex. Calls m.lock shared().

Throws

Any exceptions thrown by m.lock shared().

Postconditions

```
this->owns lock() == true, this->mutex() == &m.
```

STD::SHARED_LOCK LOCK-ADOPTING CONSTRUCTOR

Constructs an std::shared lock instance that owns the lock on the supplied mutex.

Declaration

```
shared_lock(mutex_type& m,std::adopt_lock_t);
```

Preconditions

The calling thread must own a shared lock on m.

Effects

Constructs an std::shared_lock instance that references the supplied mutex and takes ownership of the shared lock on m held by the calling thread.

Throws

Nothing.

Postconditions

```
this->owns lock() == true, this->mutex() == &m.
```

STD::SHARED LOCK DEFERRED-LOCK CONSTRUCTOR

Constructs an std::shared_lock instance that doesn't own the lock on the supplied mutex.

Declaration

```
shared lock(mutex type& m,std::defer_lock_t) noexcept;
```

Effects

Constructs an std::shared_lock instance that references the supplied mutex.

Throws

Nothing.

Postconditions

```
this->owns lock() == false, this->mutex() == &m.
```

STD::SHARED LOCK TRY-TO-LOCK CONSTRUCTOR

Constructs an std::shared_lock instance associated with the supplied mutex and tries to acquire a shared lock on that mutex.

Declaration

```
shared lock(mutex type& m, std::try to lock t);
```

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the Lockable requirements.

Effects

Constructs an std::shared_lock instance that references the supplied mutex. Calls m.try lock shared().

Throws

Nothing.

Postconditions

```
this->owns_lock() returns the result of the m.try_lock_shared() call, this->
mutex() ==&m.
```

STD::SHARED_LOCK TRY-TO-LOCK CONSTRUCTOR WITH A DURATION TIMEOUT

Constructs an std::shared_lock instance associated with the supplied mutex and tries to acquire a shared lock on that mutex.

Declaration

```
template<typename Rep,typename Period>
shared_lock(
    mutex_type& m,
    std::chrono::duration<Rep,Period> const& relative_time);
```

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the SharedTimed-Lockable requirements.

Effects

Constructs an std::shared_lock instance that references the supplied mutex. Calls m.try_lock_shared_for(relative_time).

Throws

Nothing.

Postconditions

this->owns_lock() returns the result of the m.try_lock_shared_for() call, this-> mutex() ==&m.

STD::SHARED LOCK TRY-TO-LOCK CONSTRUCTOR WITH A TIME POINT TIMEOUT

Constructs an std::shared_lock instance associated with the supplied mutex and tries to acquire a shared lock on that mutex.

Declaration

```
template<typename Clock,typename Duration>
shared_lock(
   mutex_type& m,
   std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the SharedTimed-Lockable requirements.

Effects

Constructs an std::shared_lock instance that references the supplied mutex. Calls m.try lock shared until(absolute time).

Throws

Nothing.

Postconditions

this->owns_lock() returns the result of the m.try_lock_shared_until() call, this
->mutex() == &m.

STD::SHARED LOCK MOVE-CONSTRUCTOR

Transfers ownership of a shared lock from one std::shared_lock object to a newly created std::shared lock object.

Declaration

```
shared lock(shared lock&& other) noexcept;
```

Effects

Constructs an std::shared_lock instance. If other owned a shared lock on a mutex prior to the constructor invocation, that lock is now owned by the newly created std::shared_lock object.

Postconditions

For a newly-constructed std::shared_lock object, x, x.mutex() is equal to the value of other.mutex() prior to the constructor invocation, and x.owns_lock() is equal to the value of other.owns_lock() prior to the constructor invocation.other.mutex() ==NULL, other.owns_lock() ==false.

Throws

Nothing.

NOTE std::shared_lock objects are *not* CopyConstructible, so there's no copy constructor, only this move constructor.

STD::SHARED LOCK MOVE-ASSIGNMENT OPERATOR

Transfers ownership of a shared lock from one std::shared_lock object to another std::shared_lock object.

Declaration

```
shared lock& operator=(shared lock&& other) noexcept;
```

Effects

If this->owns_lock() returns true prior to the call, calls this->unlock(). If other owned a shared lock on a mutex prior to the assignment, that lock is now owned by *this.

Postconditions

this->mutex() is equal to the value of other.mutex() prior to the assignment, and this->owns_lock() is equal to the value of other.owns_lock() prior to the assignment.other.mutex() ==NULL, other.owns_lock() ==false.

Throws

Nothing.

NOTE std::shared_lock objects are not CopyAssignable, so there's no copyassignment operator, only this move-assignment operator.

STD::SHARED LOCK DESTRUCTOR

Destroys an std::shared_lock instance and unlocks the corresponding mutex if it's owned by the destroyed instance.

```
Declaration
```

```
~shared_lock();
```

Effects

If this->owns lock() returns true, calls this->mutex()->unlock shared().

Throws

Nothing.

STD::SHARED_LOCK::SWAP MEMBER FUNCTION

Exchanges ownership of their associated shared_locks of execution between two std::shared_lock objects.

Declaration

```
void swap(shared lock& other) noexcept;
```

Effects

If other owns a lock on a mutex prior to the call, that lock is now owned by *this. If *this owns a lock on a mutex prior to the call, that lock is now owned by other.

Postconditions

this->mutex() is equal to the value of other.mutex() prior to the call. other
.mutex() is equal to the value of this->mutex() prior to the call. this->owns
_lock() is equal to the value of other.owns_lock() prior to the call. other.owns
_lock() is equal to the value of this->owns_lock() prior to the call.

Throws

Nothing.

SWAP NONMEMBER FUNCTION FOR STD::SHARED_LOCK

Exchanges ownership of their associated mutex locks between two std::shared_lock objects.

```
Declaration
void swap(shared_lock& lhs,shared_lock& rhs) noexcept;

Effects
lhs.swap(rhs)

Throws
Nothing.
```

STD::SHARED LOCK::LOCK MEMBER FUNCTION

Acquires a shared lock on the mutex associated with *this.

```
Declaration
void lock();

Preconditions
this->mutex()!=NULL, this->owns_lock()==false.

Effects
Calls this->mutex()->lock_shared().

Throws
Any exceptions thrown by this->mutex()->lock_shared(). std::system_error with an error code of std::errc::operation_not_permitted if this->mutex()
==NULL. std::system_error with an error code of std::errc::resource_deadlock_would_occur if this->owns_lock()==true on entry.

Postconditions
this->owns_lock()==true.
```

STD::SHARED_LOCK::TRY_LOCK MEMBER FUNCTION

otherwise.

Attempts to acquire a shared lock on the mutex associated with *this.

```
Declaration
bool try_lock();

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the Lockable requirements. this->mutex()!=NULL, this->owns_lock()==false.

Effects
Calls this->mutex()->try_lock_shared().

Returns

true if the call to this->mutex()->try lock shared() returned true, false
```

Throws

Any exceptions thrown by this->mutex()->try_lock_shared().std::system_error with an error code of std::errc::operation_not_permitted if this->mutex()== NULL. std::system_error with an error code of std::errc::resource_deadlock _would_occur if this->owns_lock()==true on entry.

Postconditions

If the function returns true, this->owns_lock() == true, otherwise this->owns_lock() == false.

STD::SHARED LOCK::UNLOCK MEMBER FUNCTION

Releases a shared lock on the mutex associated with *this.

Declaration void unlock(); Preconditions this->mutex()!=NULL, this->owns lock()==true.

Effects

Calls this->mutex()->unlock shared().

Throws

Any exceptions thrown by this->mutex()->unlock_shared().std::system_error with an error code of std::errc::operation_not_permitted if this->owns_lock() == false on entry.

Postconditions

this->owns lock() == false.

STD::SHARED_LOCK::TRY_LOCK_FOR MEMBER FUNCTION

Attempts to acquire a shared lock on the mutex associated with *this within the time specified.

Declaration

```
template<typename Rep, typename Period>
bool try_lock_for(
    std::chrono::duration<Rep,Period> const& relative time);
```

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the SharedTimed-Lockable requirements. this->mutex()!=NULL, this->owns lock()==false.

Effects

```
Calls this->mutex()->try lock shared for(relative time).
```

Returns

true if the call to this->mutex()->try_lock_shared_for() returned true, false
otherwise.

Throws

Any exceptions thrown by this->mutex()->try_lock_shared_for().std::system _error with an error code of std::errc::operation_not_permitted if this->

```
mutex() ==NULL. std::system_error with an error code of std::errc::resource
_deadlock_would_occur if this->owns_lock() ==true on entry.
```

Postconditions

If the function returns true, this->owns_lock() == true, otherwise this->owns_lock() == false.

STD::SHARED LOCK::TRY LOCK UNTIL MEMBER FUNCTION

Attempts to acquire a shared lock on the mutex associated with *this within the time specified.

Declaration

```
template<typename Clock, typename Duration>
bool try_lock_until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Preconditions

The Mutex type used to instantiate std::shared_lock must meet the SharedTimed-Lockable requirements.this->mutex()!=NULL, this->owns lock()==false.

Effects

```
Calls this->mutex()->try lock shared until(absolute time).
```

Returns

true if the call to this->mutex()->try_lock_shared_until() returned true, false
otherwise.

Throws

Any exceptions thrown by this->mutex()->try_lock_shared_until().std::system _error with an error code of std::errc::operation_not_permitted if this-> mutex()==NULL.std::system_error with an error code of std::errc::resource_deadlock_would_occur if this->owns_lock()==true on entry.

Postcondition

If the function returns true, this->owns_lock() == true, otherwise this->owns_lock() == false.

STD::SHARED LOCK::OPERATOR BOOL MEMBER FUNCTION

Checks whether or not *this owns a shared lock on a mutex.

Declaration

```
explicit operator bool() const noexcept;
```

Returns

```
this->owns lock().
```

Throws

Nothing.

NOTE This is an explicit conversion operator, so it's only implicitly called in contexts where the result is used as a Boolean and not where the result would be treated as an integer value of 0 or 1.

STD::SHARED_LOCK::OWNS_LOCK MEMBER FUNCTION

Checks whether or not *this owns a shared lock on a mutex.

```
Declaration
```

```
bool owns_lock() const noexcept;
```

Returns

true if *this owns a shared lock on a mutex, false otherwise.

Throws

Nothing.

STD::SHARED_LOCK::MUTEX MEMBER FUNCTION

Returns the mutex associated with *this if any.

```
Declaration
```

```
mutex type* mutex() const noexcept;
```

Returns

A pointer to the mutex associated with *this if any, NULL otherwise.

Throws

Nothing.

STD::SHARED_LOCK::RELEASE MEMBER FUNCTION

Returns the mutex associated with *this if any, and releases that association.

Declaration

```
mutex type* release() noexcept;
```

Effects

Breaks the association of the mutex with *this without unlocking any locks held.

Returns

A pointer to the mutex associated with *this prior to the call if any, NULL otherwise.

Postconditions

```
this->mutex() == NULL, this->owns lock() == false.
```

Throws

Nothing.

NOTE If this->owns_lock() would have returned true prior to the call, the caller would now be responsible for unlocking the mutex.

D.5.11 std::lock function template

The std::lock function template provides a means of locking more than one mutex at the same time, without risk of deadlock resulting from inconsistent lock orders.

Declaration

```
template<typename LockableType1,typename... LockableType2>
void lock(LockableType1& m1,LockableType2& m2...);
```

Preconditions

The types of the supplied lockable objects, LockableType1, LockableType2, ..., shall conform to the Lockable requirements.

Effects

Acquires a lock on each of the supplied lockable objects, m1, m2, ..., by an unspecified sequence of calls to the lock(), try_lock(), and unlock() members of those types that avoid deadlock.

Postconditions

The current thread owns a lock on each of the supplied lockable objects.

Throws

Any exceptions thrown by the calls to lock(), try lock(), and unlock().

NOTE If an exception propagates out of the call to std::lock, then unlock() shall have been called for any of the objects m1, m2, ... for which a lock has been acquired in the function by a call to lock() or try_lock().

D.5.12 std::try lock function template

The std::try_lock function template allows you to try to lock a set of lockable objects in one go, so either they are all locked or none are locked.

Declaration

```
template<typename LockableType1,typename... LockableType2>
int try_lock(LockableType1& m1,LockableType2& m2...);
```

Preconditions

The types of the supplied lockable objects, LockableType1, LockableType2, ..., shall conform to the Lockable requirements.

Effects

Tries to acquires a lock on each of the supplied lockable objects, m1, m2, ..., by calling try_lock() on each in turn. If a call to try_lock() returns false or throws an exception, locks already acquired are released by calling unlock() on the corresponding lockable object.

Returns

-1 if all locks were acquired (each call to try_lock() returned true), otherwise the zero-based index of the object for which the call to try_lock() returned false.

Postconditions

If the function returns -1, the current thread owns a lock on each of the supplied lockable objects. Otherwise, any locks acquired by this call have been released.

Throws

Any exceptions thrown by the calls to try lock().

NOTE If an exception propagates out of the call to std::try_lock, then unlock() shall have been called for any of the objects, m1, m2, ..., for which a lock has been acquired in the function by a call to try lock().

D.5.13 std::once_flag class

Instances of std::once_flag are used with std::call_once to ensure that a particular function is called exactly once, even if multiple threads invoke the call concurrently.

Instances of std::once_flag are not CopyConstructible, CopyAssignable, Move-Constructible, or MoveAssignable.

```
Class definition
struct once_flag
{
    constexpr once_flag() noexcept;
    once_flag(once_flag const& ) = delete;
    once_flag& operator=(once_flag const& ) = delete;
};
```

STD::ONCE FLAG DEFAULT CONSTRUCTOR

The std::once_flag default constructor creates a new std::once_flag instance in a state, which indicates that the associated function hasn't been called.

Declaration

```
constexpr once flag() noexcept;
```

Effects

Constructs a new std::once_flag instance in a state, which indicates that the associated function hasn't been called. Because this is a constexpr constructor, an instance with static storage duration is constructed as part of the static initialization phase, which avoids race conditions and order-of-initialization problems.

D.5.14 std::call once function template

std::call_once is used with an instance of std::once_flag to ensure that a particular function is called exactly once, even if multiple threads invoke the call concurrently.

Declaration

```
template<typename Callable,typename... Args>
void call_once(std::once_flag& flag,Callable func,Args args...);
```

Preconditions

The expression INVOKE(func, args) is valid for the supplied values of func and args. Callable and every member of Args are MoveConstructible.

Effects

Invocations of std::call_once on the same std::once_flag object are serialized. If there has been no prior effective std::call once invocation on the same

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std::once_flag object, the argument func (or a copy thereof) is called as-if by INVOKE(func,args), and the invocation of std::call_once is effective if and only if the invocation of func returns without throwing an exception. If an exception is thrown, the exception is propagated to the caller. If there has been a prior effective std::call_once on the same std::once_flag object, the invocation of std::call_once returns without invoking func.

Synchronization

The completion of an effective std::call_once invocation on an std::once_flag object happens-before all subsequent std::call_once invocations on the same std::once flag object.

Throws

std::system_error when the effects can't be achieved or for any exception propagated from the invocation of func.

D.6 <ratio> header

The <ratio> header provides support for compile-time rational arithmetic.

```
Header contents
namespace std
    template<intmax t N,intmax t D=1>
    class ratio:
    // ratio arithmetic
    template <class R1, class R2>
    using ratio add = see description;
    template <class R1, class R2>
    using ratio subtract = see description;
    template <class R1, class R2>
    using ratio multiply = see description;
    template <class R1, class R2>
    using ratio divide = see description;
    // ratio comparison
    template <class R1, class R2>
    struct ratio equal;
    template <class R1, class R2>
    struct ratio not equal;
    template <class R1, class R2>
    struct ratio less;
    template <class R1, class R2>
    struct ratio less equal;
    template <class R1, class R2>
    struct ratio_greater;
    template <class R1, class R2>
    struct ratio greater equal;
```

```
typedef ratio<1, 1000000000000000 femto;
typedef ratio<1, 1000000000000 pico;
typedef ratio<1, 1000000000> nano;
typedef ratio<1, 1000000> micro;
typedef ratio<1, 1000> milli;
typedef ratio<1, 100> centi;
typedef ratio<1, 10> deci;
typedef ratio<10, 1> deca;
typedef ratio<100, 1> hecto;
typedef ratio<1000, 1> kilo;
typedef ratio<1000000, 1> mega;
typedef ratio<1000000000, 1> giga;
typedef ratio<100000000000, 1> tera;
typedef ratio<100000000000000, 1> peta;
typedef ratio<100000000000000000, 1> exa;
```

D.6.1 std::ratio class template

The std::ratio class template provides a mechanism for compile-time arithmetic involving rational values such as one half (std::ratio<1,2>), two thirds (std::ratio<2,3>), or fifteen forty-thirds (std::ratio<15,43>). It's used within the C++ Standard Library for specifying the period for instantiating the std::chrono::duration class template.

```
Class definition
template <intmax_t N, intmax_t D = 1>
class ratio
{
public:
    typedef ratio<num, den> type;
    static constexpr intmax_t num= see below;
    static constexpr intmax_t den= see below;
};
```

Requirements

D may not be zero.

Description

num and den are the numerator and denominator of the fraction N/D reduced to lowest terms. den is always positive. If N and D are the same sign, num is positive; otherwise num is negative.

Examples

```
ratio<4,6>::num == 2
ratio<4,6>::den == 3
ratio<4,-6>::num == -2
ratio<4,-6>::den == 3
```

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D.6.2 std::ratio add template alias

The std::ratio_add template alias provides a mechanism for adding two std::ratio values at compile time, using rational arithmetic.

Definition

```
template <class R1, class R2>
using ratio add = std::ratio<see below>;
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Effects

ratio_add<R1,R2> is defined as an alias for an instantiation of std::ratio that represents the sum of the fractions represented by R1 and R2 if that sum can be calculated without overflow. If the calculation of the result overflows, the program is ill-formed. In the absence of arithmetic overflow, std::ratio_add<R1,R2> shall have the same num and den values as std::ratio<R1::num * R2::den + R2::num * R1::den, R1::den * R2::den>.

Examples

```
std::ratio_add<std::ratio<1,3>, std::ratio<2,5> >::num == 11
std::ratio_add<std::ratio<1,3>, std::ratio<2,5> >::den == 15
std::ratio_add<std::ratio<1,3>, std::ratio<7,6> >::num == 3
std::ratio add<std::ratio<1,3>, std::ratio<7,6> >::den == 2
```

D.6.3 std::ratio_subtract template alias

The std::ratio_subtract template alias provides a mechanism for subtracting two std::ratio values at compile time, using rational arithmetic.

Definition

```
template <class R1, class R2>
using ratio_subtract = std::ratio<see below>;
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Effects

ratio_subtract<R1,R2> is defined as an alias for an instantiation of std::ratio that represents the difference of the fractions represented by R1 and R2 if that difference can be calculated without overflow. If the calculation of the result overflows, the program is ill-formed. In the absence of arithmetic overflow, std::ratio_subtract<R1,R2> shall have the same num and den values as std::ratio<R1::num * R2::den - R2::num * R1::den * R2::den>.

Examples

```
std::ratio_subtract<std::ratio<1,3>, std::ratio<1,5> >::num == 2
std::ratio_subtract<std::ratio<1,3>, std::ratio<1,5> >::den == 15
std::ratio_subtract<std::ratio<1,3>, std::ratio<7,6> >::num == -5
std::ratio_subtract<std::ratio<1,3>, std::ratio<7,6> >::den == 6
```

D.6.4 std::ratio_multiply template alias

The std::ratio_multiply template alias provides a mechanism for multiplying two std::ratio values at compile time, using rational arithmetic.

Definition

```
template <class R1, class R2>
using ratio multiply = std::ratio<see below>;
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Effects

ratio_multiply<R1,R2> is defined as an alias for an instantiation of std::ratio that represents the product of the fractions represented by R1 and R2 if that product can be calculated without overflow. If the calculation of the result overflows, the program is ill-formed. In the absence of arithmetic overflow, std::ratio_multiply<R1,R2> shall have the same num and den values as std::ratio<R1::num * R2::num, R1::den * R2::den>.

Examples

```
std::ratio_multiply<std::ratio<1,3>, std::ratio<2,5> >::num == 2
std::ratio_multiply<std::ratio<1,3>, std::ratio<2,5> >::den == 15
std::ratio_multiply<std::ratio<1,3>, std::ratio<15,7> >::num == 5
std::ratio_multiply<std::ratio<1,3>, std::ratio<15,7> >::den == 7
```

D.6.5 std::ratio_divide template alias

The std::ratio_divide template alias provides a mechanism for dividing two std::ratio values at compile time, using rational arithmetic.

Definition

```
template <class R1, class R2>
using ratio_divide = std::ratio<see below>;
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Effects

ratio_divide<R1,R2> is defined as an alias for an instantiation of std::ratio that represents the result of dividing the fractions represented by R1 and R2 if that result can be calculated without overflow. If the calculation overflows, the program is ill-formed. In the absence of arithmetic overflow, std::ratio_divide<R1,R2> shall have the same num and den values as std::ratio<R1::num * R2::den, R1::den * R2::num>.

Examples

```
std::ratio_divide<std::ratio<1,3>, std::ratio<2,5> >::num == 5
std::ratio_divide<std::ratio<1,3>, std::ratio<2,5> >::den == 6
std::ratio_divide<std::ratio<1,3>, std::ratio<15,7> >::num == 7
std::ratio_divide<std::ratio<1,3>, std::ratio<15,7> >::den == 45
```

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D.6.6 std::ratio equal class template

The std::ratio_equal class template provides a mechanism for comparing two std::ratio values for equality at compile time, using rational arithmetic.

Class definition template <class R1, class R2> class ratio_equal: public std::integral_constant< bool, (R1::num == R2::num) && (R1::den == R2::den) > {};

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Examples

```
std::ratio_equal<std::ratio<1,3>, std::ratio<2,6> >::value == true
std::ratio_equal<std::ratio<1,3>, std::ratio<1,6> >::value == false
std::ratio_equal<std::ratio<1,3>, std::ratio<2,3> >::value == false
std::ratio equal<std::ratio<1,3>, std::ratio<1,3> >::value == true
```

D.6.7 std::ratio_not_equal class template

The std::ratio_not_equal class template provides a mechanism for comparing two std::ratio values for inequality at compile time, using rational arithmetic.

Class definition

```
template <class R1, class R2>
class ratio_not_equal:
    public std::integral_constant<bool,!ratio_equal<R1,R2>::value>
{};
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Examples

```
std::ratio_not_equal<std::ratio<1,3>, std::ratio<2,6> >::value == false
std::ratio_not_equal<std::ratio<1,3>, std::ratio<1,6> >::value == true
std::ratio_not_equal<std::ratio<1,3>, std::ratio<2,3> >::value == true
std::ratio not equal<std::ratio<1,3>, std::ratio<1,3> >::value == false
```

D.6.8 std::ratio less class template

The std::ratio_less class template provides a mechanism for comparing two std::ratio values at compile time, using rational arithmetic.

Class definition

```
template <class R1, class R2>
class ratio_less:
    public std::integral_constant<bool,see below>
{};
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

Effects

std::ratio_less<R1,R2> derives from std::integral_constant<bool, value >, where value is (R1::num * R2::den) < (R2::num * R1::den). Where possible, implementations shall use a method of calculating the result that avoids overflow. If overflow occurs, the program is ill-formed.

Examples

```
std::ratio_less<std::ratio<1,3>, std::ratio<2,6> >::value == false
std::ratio_less<std::ratio<1,6>, std::ratio<1,3> >::value == true
std::ratio_less<
    std::ratio<999999999,10000000000>,
    std::ratio<1000000001,1000000000> >::value == true
std::ratio_less<
    std::ratio<1000000001,1000000000>,
    std::ratio<1000000001,1000000000>,
    std::ratio<999999999,1000000000> >::value == false
```

D.6.9 std::ratio_greater class template

The std::ratio_greater class template provides a mechanism for comparing two std::ratio values at compile time, using rational arithmetic.

Class definition

```
template <class R1, class R2>
class ratio_greater:
    public std::integral_constant<bool,ratio_less<R2,R1>::value>
{};
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

D.6.10 std::ratio_less_equal class template

The std::ratio_less_equal class template provides a mechanism for comparing two std::ratio values at compile time, using rational arithmetic.

Class definition

```
template <class R1, class R2>
class ratio_less_equal:
    public std::integral_constant<bool,!ratio_less<R2,R1>::value>
{};
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

D.6.11 std::ratio greater equal class template

The std::ratio_greater_equal class template provides a mechanism for comparing two std::ratio values at compile time, using rational arithmetic.

Class definition

```
template <class R1, class R2>
class ratio_greater_equal:
    public std::integral_constant<bool,!ratio_less<R1,R2>::value>
{};
```

Preconditions

R1 and R2 must be instantiations of the std::ratio class template.

D.7 <thread> header

The <thread> header provides facilities for managing and identifying threads and provides functions for making the current thread sleep.

```
Header contents
namespace std
{
    class thread;
    namespace this_thread
    {
        thread::id get_id() noexcept;
        void yield() noexcept;

        template<typename Rep,typename Period>
        void sleep_for(
            std::chrono::duration<Rep,Period> sleep_duration);

        template<typename Clock,typename Duration>
        void sleep_until(
            std::chrono::time_point<Clock,Duration> wake_time);
    }
}
```

D.7.1 std::thread class

The std::thread class is used to manage a thread of execution. It provides a means of starting a new thread of execution and waiting for the completion of a thread of execution. It also provides a means for identifying and provides other functions for managing threads of execution.

```
Class definition
class thread
public:
    // Types
    class id;
    typedef implementation-defined native handle type; // optional
    // Construction and Destruction
    thread() noexcept;
    ~thread();
    template<typename Callable,typename Args...>
    explicit thread(Callable&& func, Args&&... args);
    // Copying and Moving
    thread(thread const& other) = delete;
    thread(thread&& other) noexcept;
    thread& operator=(thread const& other) = delete;
    thread& operator=(thread&& other) noexcept;
```

```
void swap(thread& other) noexcept;

void join();

void detach();

bool joinable() const noexcept;

id get_id() const noexcept;

native_handle_type native_handle();

static unsigned hardware_concurrency() noexcept;
};

void swap(thread& lhs,thread& rhs);
```

STD::THREAD::ID CLASS

An instance of std::thread::id identifies a particular thread of execution.

```
Class definition
class thread::id {
public:
    id() noexcept;
};

bool operator==(thread::id x, thread::id y) noexcept;
bool operator!=(thread::id x, thread::id y) noexcept;
bool operator<(thread::id x, thread::id y) noexcept;
bool operator<=(thread::id x, thread::id y) noexcept;
bool operator>(thread::id x, thread::id y) noexcept;
bool operator>(thread::id x, thread::id y) noexcept;
bool operator>=(thread::id x, thread::id y) noexcept;
template<typename charT, typename traits>
basic_ostream<charT, traits>&
operator<< (basic_ostream<charT, traits>&& out, thread::id id);
```

Notes

The std::thread::id value that identifies a particular thread of execution shall be distinct from the value of a default-constructed std::thread::id instance and from any value that represents another thread of execution.

The std::thread::id values for particular threads aren't predictable and may vary between executions of the same program.

std::thread::id is CopyConstructible and CopyAssignable, so instances of std::thread::id may be freely copied and assigned.

STD::THREAD::ID DEFAULT CONSTRUCTOR

Constructs an std::thread::id object that doesn't represent any thread of execution.

```
Declaration
id() noexcept;

Effects

Constructs an std::thread::id instance that has the singular not any thread value.
```

Throws Nothing.

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NOTE All default-constructed std::thread::id instances store the same value.

STD::THREAD::ID EQUALITY COMPARISON OPERATOR

Compares two instances of std::thread::id to see if they represent the same thread of execution.

Declaration

```
bool operator==(std::thread::id lhs,std::thread::id rhs) noexcept;
```

Returns

true if both 1hs and rhs represent the same thread of execution or both have the singular *not any thread* value. false if 1hs and rhs represent different threads of execution or one represents a thread of execution and the other has the singular *not any thread* value.

Throws

Nothing.

STD::THREAD::ID INEQUALITY COMPARISON OPERATOR

Compares two instances of std::thread::id to see if they represent different threads of execution.

Declaration

```
bool operator!=(std::thread::id lhs,std::thread::id rhs) noexcept;
```

Returns

!(lhs==rhs)

Throws

Nothing.

STD::THREAD::ID LESS-THAN COMPARISON OPERATOR

Compares two instances of std::thread::id to see if one lies before the other in the total ordering of thread ID values.

Declaration

```
bool operator<(std::thread::id lhs,std::thread::id rhs) noexcept;</pre>
```

Returns

true if the value of 1hs occurs before the value of rhs in the total ordering of thread ID values. If 1hs!=rhs, exactly one of 1hs<rhs or rhs<1hs returns true and the other returns false. If 1hs==rhs, 1hs<rhs and rhs<1hs both return false.

Throws

Nothing.

NOTE The singular *not any thread* value held by a default-constructed std:: thread::id instance compares less than any std::thread::id instance that represents a thread of execution. If two instances of std::thread::id are equal, neither is less than the other. Any set of distinct std::thread::id values forms a total order, which is consistent throughout an execution of a program. This order may vary between executions of the same program.

STD::THREAD::ID LESS-THAN OR EQUAL COMPARISON OPERATOR

Compares two instances of std::thread::id to see if one lies before the other in the total ordering of thread ID values or is equal to it.

Declaration bool operator<=(std::thread::id lhs,std::thread::id rhs) noexcept; Returns ! (rhs<lhs) Throws Nothing.</pre>

STD::THREAD::ID GREATER-THAN COMPARISON OPERATOR

Compares two instances of std::thread::id to see if one lies after the other in the total ordering of thread ID values.

```
Declaration
bool operator>(std::thread::id lhs,std::thread::id rhs) noexcept;

Returns
rhs<lhs

Throws
Nothing.
```

STD::THREAD::ID GREATER-THAN OR EQUAL COMPARISON OPERATOR

Compares two instances of std::thread::id to see if one lies after the other in the total ordering of thread ID values or is equal to it.

```
Declaration
bool operator>=(std::thread::id lhs,std::thread::id rhs) noexcept;
Returns
!(lhs<rhs)
Throws
Nothing.</pre>
```

STD::THREAD::ID STREAM INSERTION OPERATOR

Writes a string representation of the std::thread::id value into the specified stream.

Declaration

```
template<typename charT, typename traits>
basic_ostream<charT, traits>&
  operator<< (basic_ostream<charT, traits>&& out, thread::id id);
```

Effects

Inserts a string representation of the std::thread::id value into the specified stream.

Returns

out

Throws

Nothing.

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NOTE The format of the string representation isn't specified. Instances of std::thread::id that compare equal have the same representation, and instances that aren't equal have distinct representations.

STD::THREAD::NATIVE HANDLE TYPE TYPEDEF

native handle type is a typedef to a type that can be used with platform-specific APIs.

```
Declaration typedef implementation-defined native handle type;
```

NOTE This typedef is *optional*. If present, the implementation should provide a type that's suitable for use with native platform-specific APIs.

STD::THREAD::NATIVE_HANDLE MEMBER FUNCTION

Returns a value of type native_handle_type that represents the thread of execution associated with *this.

```
Declaration
native handle type native handle();
```

NOTE This function is optional. If present, the value returned should be suitable for use with the native platform-specific APIs.

STD::THREAD DEFAULT CONSTRUCTOR

Constructs an std::thread object without an associated thread of execution.

```
Declaration
thread() noexcept;
```

Effects

Constructs an std::thread instance that has no associated thread of execution.

Post conditions

For a newly constructed std::thread object, x, x.get id() ==id().

Throws

Nothing.

STD::THREAD CONSTRUCTOR

Constructs an std::thread object associated with a new thread of execution.

Declaration

```
template<typename Callable,typename Args...>
explicit thread(Callable&& func,Args&&... args);
```

Preconditions

func and each element of args must be MoveConstructible.

Effects

Constructs an std::thread instance and associates it with a newly created thread of execution. Copies or moves func and each element of args into internal storage that persists for the lifetime of the new thread of execution. Performs INVOKE (copy-of-func, copy-of-args) on the new thread of execution.

Postconditions

For a newly constructed std::thread object, x, x.get id()!=id().

Throws

An exception of type std::system_error if unable to start the new thread. Any exception thrown by copying func or args into internal storage.

Synchronization

The invocation of the constructor happens-before the execution of the supplied function on the newly created thread of execution.

STD::THREAD MOVE-CONSTRUCTOR

Transfers ownership of a thread of execution from one std::thread object to a newly created std::thread object.

Declaration

```
thread(thread&& other) noexcept;
```

Effects

Constructs an std::thread instance. If other has an associated thread of execution prior to the constructor invocation, that thread of execution is now associated with the newly created std::thread object. Otherwise, the newly created std::thread object has no associated thread of execution.

Postconditions

For a newly constructed std::thread object, x, x.get_id() is equal to the value of other.get id() prior to the constructor invocation.other.get id() ==id().

Throws

Nothing.

NOTE std::thread objects are not CopyConstructible, so there's no copy constructor, only this move constructor.

STD::THREAD DESTRUCTOR

Destroys an std::thread object.

Declaration

~thread();

Effects

Destroys *this. If *this has an associated thread of execution (this->joinable() would return true), calls std::terminate() to abort the program.

Throws

Nothing.

STD::THREAD MOVE-ASSIGNMENT OPERATOR

Transfers ownership of a thread of execution from one std::thread object to another std::thread object.

Declaration

```
thread& operator=(thread&& other) noexcept;
```

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Effects

If this->joinable() returns true prior to the call, calls std::terminate() to abort the program. If other has an associated thread of execution prior to the assignment, that thread of execution is now associated with *this. Otherwise *this has no associated thread of execution.

Postconditions

```
this->get_id() is equal to the value of other.get_id() prior to the call. other
.get_id() ==id().
```

Throws

Nothing.

NOTE std::thread objects are not CopyAssignable, so there's no copyassignment operator, only this move-assignment operator.

STD::THREAD::SWAP MEMBER FUNCTION

Exchanges ownership of their associated threads of execution between two std:: thread objects.

```
Declaration
void swap(thread& other) noexcept;
```

Effects

If other has an associated thread of execution prior to the call, that thread of execution is now associated with *this. Otherwise *this has no associated thread of execution. If *this has an associated thread of execution prior to the call, that thread of execution is now associated with other. Otherwise other has no associated thread of execution.

Postconditions

this->get_id() is equal to the value of other.get_id() prior to the call. other .get id() is equal to the value of this->get id() prior to the call.

Throws

Nothing.

SWAP NONMEMBER FUNCTION FOR STD::THREADS

Exchanges ownership of their associated threads of execution between two std:: thread objects.

```
Declaration
void swap(thread& lhs,thread& rhs) noexcept;

Effects
lhs.swap(rhs)

Throws
Nothing.
```

STD::THREAD::JOINABLE MEMBER FUNCTION

Queries whether or not *this has an associated thread of execution.

Declaration

bool joinable() const noexcept;

Returns

true if *this has an associated thread of execution, false otherwise.

Throws

Nothing.

STD::THREAD::JOIN MEMBER FUNCTION

Waits for the thread of execution associated with *this to finish.

Declaration

void join();

Preconditions

this->joinable() would return true.

Effects

Blocks the current thread until the thread of execution associated with *this has finished.

Postconditions

this->get_id() ==id(). The thread of execution associated with *this prior to the call has finished.

Synchronization

The completion of the thread of execution associated with *this prior to the call happens-before the call to join() returns.

Throws

std::system_error if the effects can't be achieved or this->joinable() returns
false.

STD::THREAD::DETACH MEMBER FUNCTION

Detaches the thread of execution associated with *this to finish.

Declaration

void detach();

Preconditions

this->joinable() returns true.

Effects

Detaches the thread of execution associated with *this.

Postconditions

```
this->get_id() ==id(), this->joinable() ==false
```

The thread of execution associated with *this prior to the call is detached and no longer has an associated std::thread object.

Throws

std::system_error if the effects can't be achieved or this->joinable()returns false on invocation.

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STD::THREAD::GET ID MEMBER FUNCTION

Returns a value of type std::thread::id that identifies the thread of execution associated with *this.

```
Declaration
```

```
thread::id get id() const noexcept;
```

Returns

If *this has an associated thread of execution, returns an instance of std:: thread::id that identifies that thread. Otherwise returns a default-constructed std::thread::id.

Throws

Nothing.

STD::THREAD::HARDWARE CONCURRENCY STATIC MEMBER FUNCTION

Returns a hint as to the number of threads that can run concurrently on the current hardware.

Declaration

```
unsigned hardware concurrency() noexcept;
```

Returns

The number of threads that can run concurrently on the current hardware. This may be the number of processors in the system, for example. Where this information is not available or well-defined, this function returns 0.

Throws

Nothing.

D.7.2 Namespace this_thread

The functions in the std::this thread namespace operate on the calling thread.

STD::THIS THREAD::GET ID NONMEMBER FUNCTION

Returns a value of type std::thread::id that identifies the current thread of execution.

Declaration

```
thread::id get id() noexcept;
```

Returns

An instance of std::thread::id that identifies the current thread.

Throws

Nothing.

STD::THIS THREAD::YIELD NONMEMBER FUNCTION

Used to inform the library that the thread that invoked the function doesn't need to run at the point of the call. Commonly used in tight loops to avoid consuming excessive CPU time.

```
Declaration
```

```
void yield() noexcept;
```

Effects

Provides the library an opportunity to schedule something else in place of the current thread.

Throws

Nothing.

STD::THIS THREAD::SLEEP FOR NONMEMBER FUNCTION

Suspends execution of the current thread for the specified duration.

Declaration

```
template<typename Rep,typename Period>
void sleep_for(std::chrono::duration<Rep,Period> const& relative_time);
```

Effects

Blocks the current thread until the specified relative time has elapsed.

NOTE The thread may be blocked for longer than the specified duration. Where possible, the elapsed time is determined by a steady clock.

Throws

Nothing.

STD::THIS_THREAD::SLEEP_UNTIL NONMEMBER FUNCTION

Suspends execution of the current thread until the specified time point has been reached.

Declaration

```
template<typename Clock,typename Duration>
void sleep_until(
    std::chrono::time point<Clock,Duration> const& absolute time);
```

Effects

Blocks the current thread until the specified absolute_time has been reached for the specified Clock.

NOTE There's no guarantee as to how long the calling thread will be blocked for, only that Clock::now() returned a time equal to or later than absolute_time at the point at which the thread became unblocked.

Throws

Nothing.

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