

NOTE: this guide is currently undergoing a rewrite after a long time without much work. It is work in progress, much is missing, and what exists is a bit rough.

Introduction

This book is a guide to asynchronous programming in Rust. It is designed to help you take your first steps and to discover more about advanced topics. We don't assume any experience with asynchronous programming (in Rust or another language), but we do assume you're familiar with Rust already. If you want to learn about Rust, you could start with [The Rust Programming Language](#).

This book has two main parts: [part one](#) is a beginners guide, it is designed to be read in-order and to take you from total beginner to intermediate level. Part two is a collection of stand-alone chapters on more advanced topics. It should be useful once you've worked through part one or if you already have some experience with async Rust.

You can navigate this book in multiple ways:

- You can read it front to back, in order. This is the recommend path for newcomers to async Rust, at least for [part one](#) of the book.
- There is a summary contents on the left-hand side of the webpage.
- If you want information about a broad topic, you could start with the topic index.
- If you want to find all discussion about a specific topic, you could start with the detailed index.
- You could see if your question is answered in the FAQs.

What is Async Programming and why would you do it?

In concurrent programming, the program does multiple things at the same time (or at least appears to). Programming with threads is one form of concurrent programming. Code within a thread is written in sequential style and the operating system executes threads concurrently. With async programming, concurrency happens entirely within your program (the operating system is not involved). An async runtime (which is just another crate in Rust) manages async tasks in conjunction with the programmer explicitly yielding control by using the `await` keyword.

Because the operating system is not involved, *context switching* in the async world is very fast. Furthermore, async tasks have much lower memory overhead than operating system threads. This makes async programming a good fit for systems which need to handle very many concurrent tasks and where those tasks spend a lot of time waiting (for example, for client responses or for IO). It also makes async programming a good fit for microcontrollers with very limited amounts of memory and no operating system that provides threads.

Async programming also offers the programmer fine-grained control over how tasks are executed (levels of parallelism and concurrency, control flow, scheduling, and so forth). This means that async programming can be expressive as well as ergonomic for many uses. In particular, async programming in Rust has a powerful concept of cancellation and supports many different flavours of concurrency (expressed using constructs including `spawn` and its variations, `join`, `select`, `for_each_concurrent`, etc.). These allow composable and reusable implementations of concepts like timeouts, pausing, and throttling.

Hello, world!

Just to give you a taste of what async Rust looks like, here is a 'hello, world' example. There is no concurrency, and it doesn't really take advantage of being async. It does define and use an `async` function, and it does print "hello, world!":

```
// Define an async function.  
async fn say_hello() {  
    println!("hello, world!");  
}  
  
#[tokio::main] // Boilerplate which lets us write `async fn main`, we'll explain it  
later.  
async fn main() {  
    // Call an async function and await its result.  
    say_hello().await;  
}
```

We'll explain everything in detail later. For now, note how we define an asynchronous function using `async fn` and call it using `.await` - an `async` function in Rust doesn't do anything unless it is `awaited`¹.

Like all examples in this book, if you want to see the full example (including `Cargo.toml`, for example) or to run it yourself locally, you can find them in the book's GitHub repo: e.g., [examples/hello-world](#).

Development of Async Rust

The `async` features of Rust have been in development for a while, but it is not a 'finished' part of the language. Async Rust (at least the parts available in the stable compiler and standard libraries) is reliable and performant. It is used in production in some of the most demanding situations at the largest tech companies. However, there are some missing parts and rough edges (rough in the sense of ergonomics rather than reliability). You are likely to stumble upon some of these parts during your journey with `async` Rust. For most missing parts, there are workarounds and these are covered in this book.

Currently, working with `async` iterators (also known as streams) is where most users find some rough parts. Some uses of `async` in traits are not yet well-supported. There is not a good solution for `async` destruction.

Async Rust is being actively worked on. If you want to follow development, you can check out the Async Working Group's [home page](#) which includes their [roadmap](#). Or you could read the [async project goal](#) within the Rust Project.

Rust is an open source project. If you'd like to contribute to development of `async` Rust, start at the [contributing docs](#) in the main Rust repo.

1. This is actually a bad example because `println!` is *blocking IO* and it is generally a bad idea to do blocking IO in `async` functions. We'll explain what blocking IO is in [chapter TODO](#) and why you shouldn't do blocking IO in an `async` function in [chapter TODO](#). ↩

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Part 1: A guide to asynchronous programming in Rust

This part of the book is a tutorial-style guide to async Rust. It is aimed at newcomers to async programming in Rust. It should be useful whether or not you've done async programming in other languages. If you have, you might skip the first section or skim it as a refresher. You might also want to read this [comparison to async in other languages](#) sooner rather than later.

Core concepts

We'll start by discussing different models of [concurrent programming](#), using processes, threads, or async tasks. The first chapter will cover the essential parts of Rust's async model before we get into the nitty-gritty of async programming in the [second chapter](#) where we introduce the `async` and `await` programming paradigm. We cover some more async programming concepts in the [following chapter](#).

One of the main motivations for async programming is more performant IO, which we cover in the [next chapter](#). We also cover *blocking* in detail in the same chapter. Blocking is a major hazard in async programming where a thread is blocked from making progress by an operation (often IO) which synchronously waits.

Another motivation for async programming is that it facilitates new models for [abstraction and composition of concurrent code](#). After covering that, we move on to [synchronization](#) between concurrent tasks.

There is a chapter on [tools for async programming](#).

The last few chapters cover some more specialised topics, starting with [async destruction and clean-up](#) (which is a common requirement, but since there is currently not a good built-in solution, is a bit of a specialist topic).

The next two chapters in the guide go into detail on [futures](#) and [runtimes](#), two fundamental building blocks for async programming.

Finally, we cover [timers and signal handling](#) and [async iterators](#) (aka streams). The latter are how we program with sequences of async events (c.f., individual async events which are represented using futures or async functions). This is an area where the language is being actively developed and can be a little rough around the edges.

Concurrent programming

The goal of this chapter is to give you a high-level idea of how async concurrency works and how it is different from concurrency with threads. I think it is important to have a good mental model of what is going on before getting in to the practicalities, but if you're the kind of person who likes to see some real code first, you might like to read the next chapter or two and then come back to this one.

We'll start with some motivation, then cover [sequential programming](#), [programming with threads or processes](#), and then [async programming](#). The chapter finishes with a section on [concurrency and parallelism](#).

Users want their computers to do multiple things. Sometimes users want to do those things at the same time (e.g., be listening to a music app at the same time as typing in their editor). Sometimes doing multiple tasks at the same time is more efficient (e.g., getting some work done in the editor while a large file downloads). Sometimes there are multiple users wanting to use a single computer at the same time (e.g., multiple clients connected to a server).

To give a lower-level example, a music program might need to keep playing music while the user interacts with the user interface (UI). To 'keep playing music', it might need to stream music data from the server, process that data from one format to another, and send the processed data to the computer's audio system via the operating system (OS). For the user, it might need to send and receive data or commands to the server in response to the user instructions, it might need to send signals to the subsystem playing music (e.g., if the user changes track or pauses), it might need to update the graphical display (e.g., highlighting a button or changing the track name), and it must keep the mouse cursor or text inputs responsive while doing all of the above.

Doing multiple things at once (or appearing to do so) is called concurrency. Programs (in conjunction with the OS) must manage their concurrency and there are many ways to do that. We'll describe some of those ways in this chapter, but we'll start with purely sequential code, i.e., no concurrency at all.

Sequential execution

The default mode of execution in most programming languages (including Rust) is sequential execution.

```
do_a_thing();
println!("hello!");
do_another_thing();
```

Each statement is completed before the next one starts¹. Nothing happens in between those statements². This might sound trivial but it is a really useful property for reasoning about our code. However, it also means we waste a lot of time. In the above example, while we're waiting for `println!("hello!")` to happen, we could have executed `do_another_thing()`. Perhaps we could even have executed all three statements at the same time.

Whenever IO³ happens (printing using `println!` is IO - it is outputting text to the console via a call to the OS), the program will wait for the IO to complete⁴ before executing the next statement. Waiting for IO to complete before continuing with execution *blocks* the program from making other progress. Blocking IO is the easiest kind of IO to use, implement, and reason about, but it is also the

least efficient - in a sequential world, the program can do nothing while it waits for the IO to complete.

Processes and threads

Processes and threads are concepts which are provided by the operating system to provide concurrency. There is one process per executable, so supporting multiple processes means a computer can run multiple programs⁵ concurrently; there can be multiple threads per process, which means there can also be concurrency *within* a process.

There are many small differences in the way that processes and threads are handled. The most important difference is that memory is shared between threads but not between processes⁶. That means that communication between processes happens by some kind of message passing, similar to communicating between programs running on different computers. From a program's perspective, the single process is their whole world; creating new processes means running new programs. Creating new threads, however, is just part of the program's regular execution.

Because of these distinctions between processes and threads, they feel very different to a programmer. But from the OS's perspective they are very similar and we'll discuss their properties as if they were a single concept. We'll talk about threads, but unless we note otherwise, you should understand that to mean 'threads or processes'.

The OS is responsible for *scheduling* threads, which means it decides when threads run and for how long. Most modern computers have multiple cores, so they can run multiple threads at literally the same time. However, it is common to have many more threads than cores, so the OS will run each thread for a small amount of time and then pause it and run a different thread for some time⁷. When multiple threads are run on a single core in this fashion, it is called *interleaving* or *time-slicing*. Since the OS chooses when to pause a thread's execution, it is called *pre-emptive multitasking* (multitasking here just means running multiple threads at the same time); the OS *pre-empts* execution of a thread (or more verbosely, the OS pre-emptively pauses execution. It is pre-emptive because the OS is pausing the thread to make time for another thread, before the first thread would otherwise pause, to ensure that the second thread can execute before it becomes a problem that it can't).

Let's look at IO again. What happens when a thread blocks waiting for IO? In a system with threads, then the OS will pause the thread (it's just going to be waiting in any case) and wake it up again when the IO is complete⁸. Depending on the scheduling algorithm, it might take some time after the IO completes until the OS wakes up the thread waiting for IO, since the OS might wait for other threads to get some work done. So now things are much more efficient: while one thread waits for IO, another thread (or more likely, many threads due to multitasking) can make progress. But, from the perspective of the thread doing IO, things are still sequential - it waits for the IO to finish before starting the next operation.

A thread can also choose to pause itself by calling a `sleep` function, usually with a timeout. In this case the OS pauses the thread at the threads own request. Similar to pausing due to pre-emption or IO, the OS will wake the thread up again later (after the timeout) to continue execution.

When an OS pauses one thread and starts another (for any reason), it is called *context switching*. The context being switched includes the registers, operating system records, and the contents of many caches. That's a non-trivial amount of work. Together with the transfer of control to the OS and back to a thread, and the costs of working with stale caches, context switching is an expensive operation.

Finally, note that some hardware or OSs do not support processes or threads, this is more likely in the embedded world.

Async programming

Async programming is a kind of concurrency with the same high-level goals as concurrency with threads (do many things at the same time), but a different implementation. The two big differences between async concurrency and concurrency with threads, is that async concurrency is managed entirely within the program with no help from the OS⁹, and that multitasking is cooperative rather than pre-emptive¹⁰ (we'll explain that in a minute). There are many different models of async concurrency, we'll compare them later on in the guide, but for now we'll focus only on Rust's model.

To distinguish them from threads, we'll call a sequence of executions in async concurrency a task (they're also called *green threads*, but this sometimes has connotations of pre-emptive scheduling and implementation details like one stack per task). The way a task is executed, scheduled, and represented in memory is very different to a thread, but for a high-level intuition, it can be useful to think of tasks as just like threads, but managed entirely within the program, rather than by the OS.

In an async system, there is still a scheduler which decides which task to run next (it's part of the program, not part of the OS). However, the scheduler cannot pre-empt a task. Instead a task must voluntarily give up control and allow another task to be scheduled. Because tasks must cooperate (by giving up control), this is called cooperative multitasking.

Using cooperative rather than pre-emptive multitasking has many implications:

- between points where control might be yielded, you can guarantee that code will be executed sequentially - you'll never be unexpectedly paused,
- if a task takes a long time between yield points (e.g., by doing blocking IO or performing long-running computation), other tasks will not be able to make progress,
- implementing a scheduler is much simpler and scheduling (and context switching) has fewer overheads.

Async concurrency is much more efficient than concurrency with threads. The memory overheads are much lower and context switching is a much cheaper operation - it doesn't require handing control to the OS and back to the program and there is much less data to switch. However, there can still be some cache effects - although the OS's caches such as the TLB don't need to be changed, tasks are likely to operate on different parts of memory, so data required by the newly scheduled task may not be in a memory cache.

Asynchronous IO is an alternative to blocking IO (it's sometimes called non-blocking IO). Async IO is not directly tied to async concurrency, but the two are often used together. In async IO, a program initiates IO with one system call and then can either check or be notified when the IO completes. That means the program is free to get other work done while the IO takes place. In Rust, the mechanics of async IO are handled by the async runtime (the scheduler is also part of the runtime, we'll discuss runtimes in more detail later in this book, but essentially the runtime is just a library which takes care of some of the fundamental async stuff).

From the perspective of the whole system, blocking IO in a concurrent system with threads and non-blocking IO in an async concurrent system are similar. In both cases, IO takes time and other work gets done while the IO is happening:

- With threads, the thread doing IO requests IO from the OS, the thread is paused by the OS,

other threads get work done, and when the IO is done, the OS wakes up the thread so it can continue execution with the result of the IO.

- With `async`, the task doing IO requests IO from the runtime, the runtime requests IO from the OS but the OS returns control to the runtime. The runtime pauses the IO task and schedules other tasks to get work done. When the IO is done, the runtime wakes up the IO task so it can continue execution with the result of the IO.

The advantage of using `async` IO, is that the overheads are much lower so a system can support orders of magnitude more tasks than threads. That makes `async` concurrency particularly well-suited for tasks with lots of users which spend a lot of time waiting for IO (if they don't spend a lot of time waiting and instead do lots of CPU-bound work, then there is not so much advantage to the low-overheads because the bottleneck will be CPU and memory resources).

Threads and `async` are not mutually exclusive: many programs use both. Some programs have parts which are better implemented using threads and parts which are better implemented using `async`. For example, a database server may use `async` techniques to manage network communication with clients, but use OS threads for computation on data. Alternatively, a program may be written only using `async` concurrency, but the runtime will execute tasks on multiple threads. This is necessary for a program to make use of multiple CPU cores. We'll cover the intersection of threads and `async` tasks in a number of places later in the book.

Concurrency and Parallelism

So far we've been talking about concurrency (doing, or appearing to do, many things at the same time), and we've hinted at parallelism (the presence of multiple CPU cores which facilitates literally doing many things at the same time). These terms are sometimes used interchangeably, but they are distinct concepts. In this section, we'll try to precisely define these terms and the difference between them. I'll use simple pseudo-code to illustrate things.

Imagine a single task broken into a bunch of sub-tasks:

```
task1 {
    subTask1-1()
    subTask1-2()
    ...
    subTask1-100()
}
```

Let's pretend to be a processor which executes such pseudocode. The obvious way to do so is to first do `subTask1-1` then do `subTask1-2` and so on until we've completed all sub-tasks. This is sequential execution.

Now consider multiple tasks. How might we execute them? We might start one task, do all the sub-tasks until the whole task is complete, then start on the next. The two tasks are being executed sequentially (and the sub-tasks within each task are also being executed sequentially). Looking at just the sub-tasks, you'd execute them like this:

```
subTask1-1()
subTask1-2()
...
subTask1-100()
subTask2-1()
subTask2-2()
...
subTask2-100()
```

Alternatively, you could do `subTask1`, then put `task1` aside (remembering how far you got) and pick up the next task and do the first sub-task from that one, then go back to `task1` to do a sub-task. The two tasks would be interleaved, we call this concurrent execution of the two tasks. It might look like:

```
subTask1-1()
subTask2-1()
subTask1-2()
subTask2-2()
...
subTask1-100()
subTask2-100()
```

Unless one task can observe the results or side-effects of a different task, then from the task's perspective, the sub-tasks are still being executed sequentially.

There's no reason we have to limit ourselves to two tasks, we could interleave any number and do so in any order.

Note that no matter how much concurrency we add, the whole job takes the same amount of time to complete (in fact it might take longer with more concurrency due to the overheads of context switching between them). However, for a given sub-task, we might get it finished earlier than in the purely sequential execution (for a user, this might feel more responsive).

Now, imagine it's not just you processing the tasks, you've got some processor friends to help you out. You can work on tasks at the same time and get the work done faster! This is *parallel* execution (which is also concurrent). You might execute the sub-tasks like:

| | |
|----------------|----------------|
| Processor 1 | Processor 2 |
| ===== | ===== |
| subTask1-1() | subTask2-1() |
| subTask1-2() | subTask2-2() |
| ... | ... |
| subTask1-100() | subTask2-100() |

If there are more than two processors, we can process even more tasks in parallel. We could also do some interleaving of tasks on each processor or sharing of tasks between processors.

In real code, things are a bit more complicated. Some sub-tasks (e.g., IO) don't require a processor to actively participate, they just need starting and some time later collecting the results. And some sub-tasks might require the results (or side-effects) of a sub-task from a different task in order to make progress (synchronization). Both these scenarios limit the effective ways that tasks can be concurrently executed and that, together with ensuring some concept of fairness, is why scheduling is important.

Enough silly examples, let's try to define things properly

Concurrency is about ordering of computations and parallelism is about the mode of execution.

Given two computations, we say they are sequential (i.e., not concurrent) if we can observe that one happens before the other, or that they are concurrent if we cannot observe (or alternatively, it does not matter) that one happens before the other.

Two computations happen in parallel if they are literally happening at the same time. We can think of parallelism as a resource: the more parallelism is available, the more computations can happen in a fixed period of time (assuming that computation happens at the same speed). Increasing the concurrency of a system without increasing parallelism can never make it faster (although it can make the system more responsive and it may make it feasible to implement optimizations which would otherwise be impractical).

To restate, two computations may happen one after the other (neither concurrent nor parallel), their execution may be interleaved on a single CPU core (concurrent, but not parallel), or they may be executed at the same time on two cores (concurrent and parallel)¹¹.

Another useful framing¹² is that concurrency is a way of organizing code and parallelism is a resource. This is a powerful statement! That concurrency is about organising code rather than executing code is important because from the perspective of the processor, concurrency without parallelism simply doesn't exist. It's particularly relevant for async concurrency because that is implemented entirely in user-side code - not only is it 'just' about organizing code, but you can easily prove that to yourself by just reading the source code. That parallelism is a resource is also useful because it reminds us that for parallelism and performance, only the number of processor cores is important, not how the code is organized with respect to concurrency (e.g., how many threads there are).

Both threaded and async systems can offer both concurrency and parallelism. In both cases, concurrency is controlled by code (spawning threads or tasks) and parallelism is controlled by the scheduler, which is part of the OS for threads (configured by the OS's API), and part of the runtime library for async (configured by choice of runtime, how the runtime is implemented, and options that the runtime provides to client code). There is however, a practical difference due to convention and common defaults. In threaded systems, each concurrent thread is executed in parallel using as much parallelism as possible. In async systems, there is no strong default: a system may run all tasks in a single thread, it may assign multiple tasks to a single thread and lock that thread to a core (so groups of tasks execute in parallel, but within a group each task executes concurrently, but never in parallel with other tasks within the group), or tasks may be run in parallel with or without limits. For the first part of this guide, we will use the Tokio runtime which primarily supports the last model. I.e., the behavior regarding parallelism is similar to concurrency with threads. Furthermore, we'll see features in async Rust which explicitly support concurrency but not parallelism, independent of the runtime.

Summary

- There are many models of execution. We described sequential execution, threads and processes, and asynchronous programming.
 - Threads are an abstraction provided (and scheduled) by the OS. They usually involve pre-emptive multitasking, are parallel by default, and have fairly high overheads of management and context switching.

- Asynchronous programming is managed by a user-space runtime. Multi-tasking is cooperative. It has lower overheads than threads, but feels a bit different to programming with threads since it uses different programming primitives (`async` and `await`, and `futures`, rather than first-class threads).
 - Concurrency and parallelism are different but closely related concepts.
 - Concurrency is about ordering of computation (operations are concurrent if their order of execution cannot be observed).
 - Parallelism is about computing on multiple processors (operations are parallel if they are literally happening at the same time).
 - Both OS threads and async programming provide concurrency and parallelism; async programming can also offer constructs for flexible or fine-grained concurrency which are not part of most operating systems' threads API.
-

1. This isn't really true: modern compilers and CPUs will reorganize your code and run it any order they like. Sequential statements are likely to overlap in many different ways. However, this should never be *observable* to the program itself or its users. ↪
2. This isn't true either: even when one program is purely sequential, other programs might be running at the same time; more on this in the next section. ↪
3. IO is an acronym of input/output. It means any communication from the program to the world outside the program. That might be reading or writing to disk or the network, writing to the terminal, getting user input from a keyboard or mouse, or communicating with the OS or another program running in the system. IO is interesting in the context of concurrency because it takes several orders of magnitude longer to happen than nearly any task a program might do internally. That typically means lots of waiting, and that waiting time is an opportunity to do other work. ↪
4. Exactly when IO is complete is actually rather complicated. From the program's perspective a single IO call is complete when control is returned from the OS. This usually indicates that data has been sent to some hardware or other program, but it doesn't necessarily mean that the data has actually been written to disk or displayed to the user, etc. That might require more work in the hardware or periodic flushing of caches, or for another program to read the data. Mostly we don't need to worry about this, but it's good to be aware of. ↪
5. from the user's perspective, a single program may include multiple processes, but from the OS's perspective each process is a separate program. ↪
6. Some OSs do support sharing memory between processes, but using it requires special treatment and most memory is not shared. ↪
7. Exactly how the OS chooses which thread to run and for how long (and on which core), is a key part of scheduling. There are many options, both high-level strategies and options to configure those strategies. Making good choices here is crucial for good performance, but it is complicated and we won't dig into it here. ↪
8. There's another option which is that the thread can *busy wait* by just spinning in a loop until the IO is finished. This is not very efficient since other threads won't get to run and is uncommon in most modern systems. You may come across it in the implementations of locks or in very simple embedded systems. ↪
9. We'll start our explanation assuming a program only has a single thread, but expand on that later. There will probably be other processes running on the system, but they don't really affect how async concurrency works. ↪
10. There are some programming languages (or even libraries) which have concurrency which is managed within the program (without the OS), but with a pre-emptive scheduler rather than relying on cooperation between threads. Go is a well-known example. These systems don't require `async` and `await` notation, but have other downsides including making interop with other languages or the OS much more difficult, and having a heavyweight runtime. Very early versions of Rust had such a system, but no traces of it

remained by 1.0. ↵

11. Can computation be parallel but not concurrent? Sort of but not really. Imagine two tasks (a and b) which consist of one sub-task each (1 and 2 belonging to a and b, respectively). By the use of synchronisation, we can't start sub-task 2 until sub-task 1 is complete and task a has to wait for sub-task 2 to complete until it is complete. Now a and b run on different processors. If we look at the tasks as black boxes, we can say they are running in parallel, but in a sense they are not concurrent because their ordering is fully determined. However, if we look at the sub-tasks we can see that they are neither parallel or concurrent.

↵

12. Which I think is due to Aaron Turon and is reflected in some of the design of Rust's standard library, e.g., in the `available_parallelism` function. ↵

Async and Await

In this chapter we'll get started doing some async programming in Rust and we'll introduce the `async` and `await` keywords.

`async` is an annotation on functions (and other items, such as traits, which we'll get to later); `await` is an operator used in expressions. But before we jump into those keywords, we need to cover a few core concepts of async programming in Rust, this follows from the discussion in the previous chapter, here we'll relate things directly to Rust programming.

Rust async concepts

The runtime

Async tasks must be managed and scheduled. There are typically more tasks than cores available so they can't all be run at once. When one stops executing another must be picked to execute. If a task is waiting on IO or some other event, it should not be scheduled, but when that completes, it should be scheduled. That requires interacting with the OS and managing IO work.

Many programming languages provide a runtime. Commonly, this runtime does a lot more than manage async tasks - it might manage memory (including garbage collection), have a role in exception handling, provide an abstraction layer over the OS, or even be a full virtual machine. Rust is a low-level language and strives towards minimal runtime overhead. The `async` runtime therefore has a much more limited scope than many other languages' runtimes. There are also many ways to design and implement an `async` runtime, so Rust lets you choose one depending on your requirements, rather than providing one. This does mean that getting started with `async` programming requires an extra step.

As well as running and scheduling tasks, a runtime must interact with the OS to manage `async` IO. It must also provide timer functionality to tasks (which intersects with IO management). There are no strong rules about how a runtime must be structured, but some terms and division of responsibilities are common:

- *reactor* or *event loop* or *driver* (equivalent terms): dispatches IO and timer events, interacts with the OS, and does the lowest-level driving forward of execution,
- *scheduler*: determines when tasks can execute and on which OS threads,
- *executor* or *runtime*: combines the reactor and scheduler, and is the user-facing API for running `async` tasks; *runtime* is also used to mean the whole library of functionality (e.g., everything in the Tokio crate, not just the Tokio executor which is represented by the `Runtime` type).

As well as the executor as described above, a runtime crate typically includes many utility traits and functions. These might include traits (e.g., `AsyncRead`) and implementations for IO, functionality for common IO tasks such as networking or accessing the file system, locks, channels, and other synchronisation primitives, utilities for timing, utilities for working with the OS (e.g., signal handling), utility functions for working with futures and streams (`async` iterators), or monitoring and observation tools. We'll cover many of those in this guide.

There are many `async` runtimes to choose from. Some have very different scheduling policies, or are optimised for a specific task or domain. For most of this guide we'll use the `Tokio` runtime. It's a

general purpose runtime and is the most popular runtime in the ecosystem. It's a great choice for getting started and for production work. In some circumstances, you might get better performance or be able to write simpler code with a different runtime. Later in this guide we'll discuss some of the other available runtimes and why you might choose one or another, or even write your own.

To get up and running as quickly as possible, you need just a little boilerplate. You'll need to include the Tokio crate as a dependency in your `Cargo.toml` (just like any other crate):

```
[dependencies]
tokio = { version = "1", features = ["full"] }
```

And you'll use the `#[tokio::main]` annotation on your `main` function so that it can be an `async` function (which is otherwise not permitted in Rust):

```
#[tokio::main]
async fn main() { ... }
```

That's it! You're ready to write some asynchronous code!

The `#[tokio::main]` annotation initializes the Tokio runtime and starts an `async` task for running the code in `main`. Later in this guide we'll explain in more detail what that annotation is doing and how to use `async` code without it (which will give you more flexibility).

Futures-rs and the ecosystem

TODO context and history, what futures-rs is for - was used a lot, probably don't need it now, overlap with Tokio and other runtimes (sometimes with subtle semantic differences), why you might need it (working with futures directly, esp writing your own, streams, some utils)

Other ecosystem stuff - Yosh's crates, alt runtimes, experimental stuff, other?

Futures and tasks

The basic unit of `async` concurrency in Rust is the *future*. A future is just a regular old Rust object (a struct or enum, usually) which implements the '[Future](#)' trait. A future represents a deferred computation. That is, a computation that will be ready at some point in the future.

We'll talk a lot about futures in this guide, but it's easiest to get started without worrying too much about them. We'll mention them quite a bit in the next few sections, but we won't really define them or use them directly until later. One important aspect of futures is that they can be combined to make new, 'bigger' futures (we'll talk a lot more about *how* they can be combined later).

I've used the term 'async task' quite a bit in an informal way in the previous chapter and this one. I've used the term to mean a logical sequence of execution; analogous to a thread but managed within a program rather than externally by the OS. It is often useful to think in terms of tasks, however, Rust itself has no concept of a task and the term is used to mean different things! It is confusing! To make it worse, runtimes do have a concept of a task and different runtimes have slightly different concepts of tasks.

From here on in, I'm going to try to be precise about the terminology around tasks. When I use just 'task' I mean the abstract concept of a sequence of computation that may occur concurrently with

other tasks. I'll use 'async task' to mean exactly the same thing, but in contrast to a task which is implemented as an OS thread. I'll use 'runtime's task' to mean whatever kind of task a runtime imagines, and 'tokio task' (or some other specific runtime) to mean Tokio's idea of a task.

An async task in Rust is just a future (usually a 'big' future made by combining many others). In other words, a task is a future which is executed. However, there are times when a future is 'executed' without being a runtime's task. This kind of a future is intuitively a *task* but not a *runtime's task*. I'll spell this out more when we get to an example of it.

Async functions

The `async` keyword is a modifier on function declarations. E.g., we can write `pub async fn send_to_server(...)`. An `async` function is simply a function declared using the `async` keyword, and what that means is that it is a function which can be executed asynchronously, in other words the caller *can choose not to* wait for the function to complete before doing something else.

In more mechanical terms, when an `async` function is called, the body is not executed as it would be for a regular function. Instead the function body and its arguments are packaged into a future which is returned in lieu of a real result. The caller can then decide what to do with that future (if the caller wants the result 'straight away', then it will `await` the future, see the next section).

Within an `async` function, code is executed in the usual, sequential way¹, being `async` makes no difference. You can call synchronous functions from `async` functions, and execution proceeds as usual. One extra thing you can do within an `async` function is use `await` to await other `async` functions (or futures), which *may* cause yielding of control so that another task can execute.

await

We stated above that a future is a computation that will be ready at some point in the future. To get the result of that computation, we use the `await` keyword. If the result is ready immediately or can be computed without waiting, then `await` simply does that computation to produce the result. However, if the result is not ready, then `await` hands control over to the scheduler so that another task can proceed (this is cooperative multitasking mentioned in the previous chapter).

The syntax for using `await` is `some_future.await`, i.e., it is a postfix keyword used with the `.` operator. That means it can be used ergonomically in chains of method calls and field accesses.

Consider the following functions:

```
// An async function, but it doesn't need to wait for anything.
async fn add(a: u32, b: u32) -> u32 {
    a + b
}

async fn wait_to_add(a: u32, b: u32) -> u32 {
    sleep(1000).await;
    a + b
}
```

If we call `add(15, 3).await` then it will return immediately with the result `18`. If we call

`wait_to_add(15, 3).await`, we will eventually get the same answer, but while we wait another task will get an opportunity to run.

In this silly example, the call to `sleep` is a stand-in for doing some long-running task where we have to wait for the result. This is usually an IO operation where the result is data read from an external source or confirmation that writing to an external destination succeeded. Reading looks something like `let data = read(...).await?`. In this case `await` will cause the current task to wait while the read happens. The task will resume once reading is completed (other tasks could get some work done while the reading task waits). The result of reading could be data successfully read or an error (handled by the `?`).

Note that if we call `add` or `wait_to_add` or `read` without using `.await` we won't get any answer!

What?

Calling an `async` function returns a future, it doesn't immediately execute the code in the function. Furthermore, a future does not do any work until it is awaited². This is in contrast to some other languages where an `async` function returns a future which begins executing immediately.

This is an important point about `async` programming in Rust. After a while it will be second nature, but it often trips up beginners, especially those who have experience with `async` programming in other languages.

An important intuition about futures in Rust is that they are inert objects. To get any work done they must be driven forward by an external force (usually an `async` runtime).

We've described `await` quite operationally (it runs a future, producing a result), but we talked in the previous chapter about `async` tasks and concurrency, how does `await` fit into that mental model? First, let's consider pure sequential code: logically, calling a function simply executes the code in the function (with some assignment of variables). In other words, the current task continues executing the next 'chunk' of code which is defined by the function. Similarly, in an `async` context, calling a non-`async` function simply continues execution with that function. Calling an `async` function finds the code to run, but doesn't run it. `await` is an operator which continues execution of the current task, or if the current task can't continue right now, gives another task an opportunity to continue.

`await` can only be used inside an `async` context, for now that means inside an `async` function (we'll see more kinds of `async` contexts later). To understand why, remember that `await` might hand over control to the runtime so that another task can execute. There is only a runtime to hand control to in an `async` context. For now, you can imagine the runtime like a global variable which is only accessible in `async` functions, we'll explain later how it really works.

Finally, for one more perspective on `await`: we mentioned earlier that futures can be combined together to make 'bigger' futures. `async` functions are one way to define a future, and `await` is one way to combine futures. Using `await` on a future combines that future into the future produced by the `async` function it's used inside. We'll talk in more detail about this perspective and other ways to combine futures later.

Some `async/await` examples

Let's start by revisiting our 'hello, world!' example:

```
// Define an async function.  
async fn say_hello() {  
    println!("hello, world!");  
}  
  
#[tokio::main] // Boilerplate which lets us write `async fn main`, we'll explain it  
later.  
async fn main() {  
    // Call an async function and await its result.  
    say_hello().await;  
}
```

You should now recognise the boilerplate around `main`. It's for initializing the Tokio runtime and creating an initial task to run the async `main` function.

`say_hello` is an async function, when we call it, we have to follow the call with `.await` to run it as part of the current task. Note that if you remove the `.await`, then running the program does nothing! Calling `say_hello` returns a future, but it is never executed so `println` is never called (the compiler will warn you, at least).

Here's a slightly more realistic example, taken from the [Tokio tutorial](#).

```
#[tokio::main]  
async fn main() -> Result<()> {  
    // Open a connection to the mini-redis address.  
    let mut client = client::connect("127.0.0.1:6379").await?;  
  
    // Set the key "hello" with value "world"  
    client.set("hello", "world".into()).await?;  
  
    // Get key "hello"  
    let result = client.get("hello").await?;  
  
    println!("got value from the server; result={:?}", result);  
  
    Ok(())  
}
```

The code is a bit more interesting, but we're essentially doing the same thing - calling async functions and then awaiting to execute the result. This time we're using `?` for error handling - it works just like in synchronous Rust.

For all the talk so far about concurrency, parallelism, and asynchrony, both these examples are 100% sequential. Just calling and awaiting async functions does not introduce any concurrency unless there are other tasks to schedule while the awaiting task is waiting. To prove this to ourselves, lets look at another simple (but contrived) example:

```
use std::io::{stdout, Write};
use tokio::time::{sleep, Duration};

async fn say_hello() {
    print!("hello, ");
    // Flush stdout so we see the effect of the above `print` immediately.
    stdout().flush().unwrap();
}

async fn say_world() {
    println!("world!");
}

#[tokio::main]
async fn main() {
    say_hello().await;
    // An async sleep function, puts the current task to sleep for 1s.
    sleep(Duration::from_millis(1000)).await;
    say_world().await;
}
```

Between printing "hello" and "world", we put the current task to sleep³ for one second. Observe what happens when we run the program: it prints "hello", does nothing for one second, then prints "world". That is because executing a single task is purely sequential. If we had some concurrency, then that one second nap would be an excellent opportunity to get some other work done, like printing "world". We'll see how to do that in the next section.

Spawning tasks

We've talked about `async` and `await` as a way to run code in an `async` task. And we've said that `await` can put the current task to sleep while it waits for IO or some other event. When that happens, another task can run, but how do those other tasks come about? Just like we use `std::thread::spawn` to spawn a new task, we can use `tokio::spawn` to spawn a new `async` task. Note that `spawn` is a function of Tokio, the runtime, not from Rust's standard library, because tasks are purely a runtime concept.

Here's a tiny example of running an `async` function on a separate task by using `spawn`:

```
use tokio::spawn, time::sleep, Duration};  
  
async fn say_hello() {  
    // Wait for a while before printing to make it a more interesting race.  
    sleep(Duration::from_millis(100)).await;  
    println!("hello");  
}  
  
async fn say_world() {  
    sleep(Duration::from_millis(100)).await;  
    println!("world!");  
}  
  
#[tokio::main]  
async fn main() {  
    spawn(say_hello());  
    spawn(say_world());  
    // Wait for a while to give the tasks time to run.  
    sleep(Duration::from_millis(1000)).await;  
}
```

Similar to the last example, we have two functions printing "hello" and "world!". But this time we run them concurrently (and in parallel) rather than sequentially. If you run the program a few times you should see the strings printing in both orders - sometimes "hello" first, sometimes "world!" first. A classic concurrent race!

Let's dive into what is happening here. There are three concepts in play: futures, tasks, and threads. The `spawn` function takes a future (which remember can be made up of many smaller futures) and runs it as a new Tokio task. Tasks are the concept which the Tokio runtime schedules and manages (not individual futures). Tokio (in its default configuration) is a multi-threaded runtime which means that when we spawn a new task, that task may be run on a different OS thread from the task it was spawned from (it may be run on the same thread, or it may start on one thread and then be moved to another later on).

So, when a future is spawned as a task it runs *concurrently* with the task it was spawned from and any other tasks. It may also run in parallel to those tasks if it is scheduled on a different thread.

To summarise, when we write two statements following each other in Rust, they are executed sequentially (whether in `async` code or not). When we write `await`, that does not change the concurrency of sequential statements. E.g., `foo(); bar();` is strictly sequential - `foo` is called and afterwards, `bar` is called. That is true whether `foo` and `bar` are `async` functions or not.

`foo().await; bar().await;` is also strictly sequential, `foo` is fully evaluated and then `bar` is fully evaluated. In both cases another thread might be interleaved with the sequential execution and in the second case, another `async` task might be interleaved at the `await` points, but the two statements are executed sequentially *with respect to each other* in both cases.

If we use either `thread::spawn` or `tokio::spawn` we introduce concurrency and potentially parallelism, in the first case between threads and in the second between tasks.

Later in the guide we'll see cases where we execute futures concurrently, but never in parallel.

Joining tasks

If we want to get the result of executing a spawned task, then the spawning task can wait for it to finish and use the result, this is called *joining* the tasks (analogous to *joining* threads, and the APIs for

joining are similar).

When a task is spawned, the `spawn` function returns a `JoinHandle`. If you just want the task to do its own thing executing, the `JoinHandle` can be discarded (dropping the `JoinHandle` does not affect the spawned task). But if you want the spawning task to wait for the spawned task to complete and then use the result, you can `await` the `JoinHandle` to do so.

For example, let's revisit our 'Hello, world!' example one more time:

```
use tokio::{spawn, time::{sleep, Duration}};

async fn say_hello() {
    // Wait for a while before printing to make it a more interesting race.
    sleep(Duration::from_millis(100)).await;
    println!("hello");
}

async fn say_world() {
    sleep(Duration::from_millis(100)).await;
    println!("world");
}

#[tokio::main]
async fn main() {
    let handle1 = spawn(say_hello());
    let handle2 = spawn(say_world());

    let _ = handle1.await;
    let _ = handle2.await;

    println!("!");
}
```

The code is similar to last time, but instead of just calling `spawn`, we save the returned `JoinHandle`s and later `await` them. Since we're waiting for those tasks to complete before we exit the `main` function, we no longer need the `sleep` in `main`.

The two spawned tasks are still executing concurrently. If you run the program a few times you should see both orderings. However, the `await`ed join handles are a limit on the concurrency: the final exclamation mark ('!') will *always* be printed last (you could experiment with moving `println!` ('!'); relative to the `await`s. You'll probably need to change with the sleep times too to get observable effects).

If we immediately `await`ed the `JoinHandle` of the first `spawn` rather than saved it and later `await`ed (i.e., written `spawn(say_hello()).await;`), then we'd have spawned another task to run the 'hello' future, but the spawning task would have waited for it to finish before doing anything else. In other words, there is no possible concurrency! You almost never want to do this (because why bother with the `spawn`? Just write the sequential code).

JoinHandle

We'll quickly look at `JoinHandle` in a little more depth. The fact that we can `await` a `JoinHandle` is a clue that a `JoinHandle` is itself a future. `spawn` is not an `async` function, it's a regular function that returns a future (`JoinHandle`). It does some work (to schedule the task) before returning the future (unlike an `async` future), which is why we don't *need* to `await` `spawn`. Awaiting a `JoinHandle` waits for the spawned task to complete and then returns the result. In the above example, there was

no result, we just waited for the task to complete. `JoinHandle` is a generic type and its type parameter is the type returned by the spawned task. In the above example, the type would be `JoinHandle<()>`, a future that results in a `String` would produce a `JoinHandle` with type `JoinHandle<String>`.

awaiting a `JoinHandle` returns a `Result` (which is why we used `let _ = ...` in the above example, it avoids a warning about an unused `Result`). If the spawned task completed successfully, then the task's result will be in the `Ok` variant. If the task panicked or was aborted (a form of cancellation), then the result will be an `Err` containing a `JoinError` docs. If you are not using cancellation via `abort` in your project, then unwrapping the result of `JoinHandle.await` is a reasonable approach, since that is effectively propagating a panic from the spawned task to the spawning task.

-
1. like any other thread, the thread the async function is running on may be pre-empted by the operating system and paused so another thread can get some work done. However, from the function's point of view this is not observable without inspecting data which may have been modified by other threads (and which could have been modified by another thread executing in parallel without the current thread being paused). ↩
 2. Or polled, which is a lower-level operation than `await` and happens behind the scenes when using `await`. We'll talk about polling later when we talk about futures in detail. ↩
 3. Note that we're using an async sleep function here, if we were to use `sleep` from std we'd put the whole thread to sleep. That wouldn't make any difference in this toy example but in a real program it would mean other tasks could not be scheduled on that thread during that time. That is very bad. ↩

More async/await topics

Unit tests

How to unit test async code? The issue is that you can only await from inside an async context, and unit tests in Rust are not async. Luckily, most runtimes provide a convenience attribute for tests similar to the one for `async main`. Using Tokio, it looks like this:

```
#[tokio::test]
async fn test_something() {
    // Write a test here, including all the `await`s you like.
}
```

There are many ways to configure the test, see the [docs](#) for details.

There are some more advanced topics in testing async code (e.g., testing for race conditions, deadlock, etc.), and we'll cover some of those [later](#) in this guide.

Blocking and cancellation

Blocking and cancellation are important to keep in mind when programming with async Rust. These concepts are not localised to any particular feature or function, but are ubiquitous properties of the system which you must understand to write correct code.

Blocking IO

We say a thread (note we're talking about OS threads here, not async tasks) is blocked when it can't make any progress. That's usually because it is waiting for the OS to complete a task on its behalf (usually I/O). Importantly, while a thread is blocked, the OS knows not to schedule it so that other threads can make progress. This is fine in a multithreaded program because it lets other threads make progress while the blocked thread is waiting. However, in an async program, there are other tasks which should be scheduled on the same OS thread, but the OS doesn't know about those and keeps the whole thread waiting. This means that rather than the single task waiting for its I/O to complete (which is fine), many tasks have to wait (which is not fine).

We'll talk soon about non-blocking/async I/O. For now, just know that non-blocking I/O is I/O which the async runtime knows about and so will only the current task will wait, the thread will not be blocked. It is very important to only use non-blocking I/O from an async task, never blocking I/O (which is the only kind provided in Rust's standard library).

Blocking computation

You can also block the thread by doing computation (this is not quite the same as blocking I/O, since the OS is not involved, but the effect is similar). If you have a long-running computation (with or without blocking I/O) without yielding control to the runtime, then that task will never give the runtime's scheduler a chance to schedule other tasks. Remember that async programming uses

cooperative multitasking. Here a task is not cooperating, so other tasks won't get a chance to get work done. We'll discuss ways to mitigate this later.

There are many other ways to block a whole thread, and we'll come back to blocking several times in this guide.

Cancellation

Cancellation means stopping a future (or task) from executing. Since in Rust (and in contrast to many other async/await systems), futures must be driven forward by an external force (like the async runtime), if a future is no longer driven forward then it will not execute any more. If a future is dropped (remember, a future is just a plain old Rust object), then it can never make any more progress and is canceled.

Cancellation can be initiated in a few ways:

- By simply dropping a future (if you own it).
- Calling `abort` on a task's 'JoinHandle' (or an `AbortHandle`).
- Via a `CancellationToken` (which requires the future being canceled to notice the token and cooperatively cancel itself).
- Implicitly, by a function or macro like `select`.

The middle two are specific to Tokio, though most runtimes provide similar facilities. Using a `CancellationToken` requires cooperation of the future being canceled, but the others do not. In these other cases, the canceled future will get no notification of cancellation and no opportunity to clean up (besides its destructor). Note that even if a future has a cancellation token, it can still be canceled via the other methods which won't trigger the cancellation token.

From the perspective of writing async code (in async functions, blocks, futures, etc.), the code might stop executing at any `await` (including hidden ones in macros) and never start again. In order for your code to be correct (specifically to be *cancellation safe*), it must work correctly whether it completes normally or whether it terminates at any await point¹.

```
async fn some_function(input: Option<Input>) {
    let Some(input) = input else {
        return; // Might terminate here (`return`).
    };

    let x = foo(input)?; // Might terminate here (`?`).

    let y = bar(x).await; // Might terminate here (`await`).

    // ...
    // Might terminate here (implicit return).
}
```

An example of how this can go wrong is if an async function reads data into an internal buffer, then awaits the next datum. If reading the data is destructive (i.e., cannot be re-read from the original source) and the async function is canceled, then the internal buffer will be dropped, and the data in it will be lost. It is important to consider how a future and any data it touches will be impacted by canceling the future, restarting the future, or starting a new future which touches the same data.

We'll be coming back to cancellation and cancellation safety a few times in this guide, and there is a whole [chapter](#) on the topic in the reference section.

Async blocks

A regular block ({ ... }) groups code together in the source and creates a scope of encapsulation for names. At runtime, the block is executed in order and evaluates to the value of its last expression (or the unit type (()) if there is no trailing expression).

Similarly to async functions, an async block is a deferred version of a regular block. An async block scopes code and names together, but at runtime it is not immediately executed and evaluates to a future. To execute the block and obtain the result, it must be awaited. E.g.:

```
let s1 = {
    let a = 42;
    format!("The answer is {a}")
};

let s2 = async {
    let q = question().await;
    format!("The question is {q}")
};
```

If we were to execute this snippet, `s1` would be a string which could be printed, but `s2` would be a future; `question()` would not have been called. To print `s2`, we first have to `s2.await`.

An async block is the simplest way to start an async context and create a future. It is commonly used to create small futures which are only used in one place.

Unfortunately, control flow with async blocks is a little quirky. Because an async block creates a future rather than straightforwardly executing, it behaves more like a function than a regular block with respect to control flow. `break` and `continue` cannot go 'through' an async block like they can with regular blocks; instead you have to use `return`:

```
loop {
    {
        if ... {
            // ok
            continue;
        }
    }

    async {
        if ... {
            // not ok
            // continue;

            // ok - continues with the next execution of the `loop`, though note that
            if there was
                // code in the loop after the async block that would be executed.
                return;
            }
        }.await
    }
}
```

To implement `break` you would need to test the value of the block (a common idiom is to use `ControlFlow` for the value of the block, which also allows use of `?`).

Likewise, `?` inside an async block will terminate execution of the future in the presence of an error, causing the awaited block to take the value of the error, but won't exit the surrounding function (like `?` in a regular block would). You'll need another `?` after `await` for that:

```
async {
    let x = foo()?;
    // This `?` only exits the async block, not the surrounding
    // function.
    consume(x);
    Ok(())
}.await?
```

Annoyingly, this often confuses the compiler since (unlike functions) the 'return' type of an `async` block is not explicitly stated. You'll probably need to add some type annotations on variables or use `turbofished` types to make this work, e.g., `Ok::<_, MyError>()` instead of `Ok()` in the above example.

A function which returns an `async` block is pretty similar to an `async` function. Writing `async fn foo() -> ... { ... }` is roughly equivalent to `fn foo() -> ... { async { ... } }`. In fact, from the caller's perspective they are equivalent, and changing from one form to the other is not a breaking change. Furthermore, you can override one with the other when implementing an `async` trait (see below). However, you do have to adjust the type, making the `Future` explicit in the `async` block version: `async fn foo() -> Foo` becomes `fn foo() -> impl Future<Output = Foo>` (you might also need to make other bounds explicit, e.g., `Send` and `'static`).

You would usually prefer the `async` function version since it is simpler and clearer. However, the `async` block version is more flexible since you can execute some code when the function is called (by writing it outside the `async` block) and some code when the result is awaited (the code inside the `async` block).

Async closures

- closures
 - coming soon (<https://github.com/rust-lang/rust/pull/132706>, <https://blog.rust-lang.org/inside-rust/2024/08/09/async-closures-call-for-testing.html>)
 - `async` blocks in closures vs `async` closures

Lifetimes and borrowing

- Mentioned the static lifetime above
- Lifetime bounds on futures (`Future + '_`, etc.)
- Borrowing across await points
- I don't know, I'm sure there are more lifetime issues with `async` functions ...

Send + '`static` bounds on futures

- Why they're there, multi-threaded runtimes
- spawn local to avoid them
- What makes an `async fn Send + 'static` and how to fix bugs with it

Async traits

- syntax
 - The `Send` + `'static` issue and working around it
 - trait_variant
 - explicit future
 - return type notation (<https://blog.rust-lang.org/inside-rust/2024/09/26/rtn-call-for-testing.html>)
- overriding
 - future vs async notation for methods
- object safety
- capture rules (<https://blog.rust-lang.org/2024/09/05/impl-trait-capture-rules.html>)
- history and `async-trait` crate

Recursion

- Allowed (relatively new), but requires some explicit boxing
 - forward reference to futures, pinning
 - https://rust-lang.github.io/async-book/07_workarounds/04_recursion.html
 - <https://blog.rust-lang.org/2024/03/21/Rust-1.77.0.html#support-for-recursion-in-async-fn>
 - `async-recursion` macro (https://docs.rs/async-recursion/latest/async_recursion/)

-
1. It is interesting to compare cancellation in async programming with canceling threads. Canceling a thread is possible (e.g., using `pthread_cancel` in C, there is no direct way to do this in Rust), but it is almost always a very, very bad idea since the thread being canceled can terminate anywhere. In contrast, canceling an async task can only happen at an await point. As a consequence, it is very rare to cancel an OS thread without terminating the whole process and so as a programmer, you generally don't worry about this happening. In async Rust however, cancellation is definitely something which *can* happen. We'll be discussing how to deal with that as we go along. ↪

IO and issues with blocking

Efficiently handling IO (input/output) is one of the primary motivators for async programming and most async programs do lots of IO. At its root, the issue with IO is that it takes orders of magnitude more time than computation, therefore just waiting for IO to complete rather than getting on with other work is incredibly inefficient. Ideally, async programming lets a program get on with other work while waiting for IO.

This chapter is an introduction to IO in the async context. We'll cover the important difference between blocking and non-blocking IO, and why blocking IO and async programming don't mix (at least not without a bit of thought and effort). We'll cover how to use non-blocking IO, then look at some of the issues which can crop up with IO and async programming. We'll also look at how the OS handles IO and have a sneak peak at some alternative IO methods like `io_uring`.

We'll finish by covering some other ways of blocking an async task (which is bad) and how to properly mix async programming with blocking IO or long-running, CPU-intensive code.

Blocking and non-blocking IO

IO is implemented by the operating system; the work of IO takes place in separate processes and/or in dedicated hardware, in either case outside of the program's process. IO can be either synchronous or asynchronous (aka blocking and non-blocking, respectively). Synchronous IO means that the program (or at least the thread) waits (aka blocks) while the IO takes place and doesn't start processing until the IO is complete and the result is received from the OS. Asynchronous IO means that the program can continue to make progress while the IO takes place and can pick up the result later. There are many different OS APIs for both kinds of IO, though more variety in the asynchronous space.

Asynchronous IO and asynchronous programming are not intrinsically linked. However, async programming facilitates ergonomic and performant async IO, and that is a major motivation for async programming. Blocking due to synchronous IO is a major source of performance issues with async programming, and we must be careful to avoid it (more on this below).

Rust's standard library includes functions and traits for blocking IO. For non-blocking IO, you must use specialized libraries, which are often part of the async runtime, e.g., Tokio's `io` module.

Let's quickly look at an example (adapted from the Tokio docs):

```
use tokio::io::AsyncWriteExt, net::TcpStream;

async fn write_hello() -> Result<(), Box
```

`write_all` is an async IO method which writes data to `stream`. This might complete immediately, but more likely this will take some time to complete, so `stream.write_all(...).await` will cause the current task to be paused while it waits for the OS to handle the write. The scheduler will run other tasks and when the write is complete, it will wake up the task and schedule it to continue

working.

However, if we used a write function from the standard library, the async scheduler would not be involved and the OS would pause the whole thread while the IO completes, meaning that not only is the current task paused but no other task can be executed using that thread. If this happens to all threads in the runtime's thread pool (which in some circumstances can be just one thread), then the whole program stops and cannot make progress. This is called blocking the thread (or program) and is very bad for performance. It is important to never block threads in an async program, and thus you should avoid using blocking IO in an async task.

Blocking a thread can be caused by long-running tasks or tasks waiting for locks, as well as by blocking IO. We'll discuss this more at [the end of this chapter](#).

It is a common pattern to repeatedly read or write, and streams and sinks (aka async iterators) are a convenient mechanism for doing so. They're covered in a [dedicated chapter](#).

Reading and writing

TODO

- `async Read` and `Write` traits
 - part of the runtime
- how to use
- specific implementations
 - network vs disk
 - `tcp`, `udp`
 - file system is not really async, but `io_uring` (ref to that chapter)
 - practical examples
 - `stdout`, etc.
 - pipe, `fd`, etc.

Memory management

When we read data we need to put it somewhere and when we write data it needs to be kept somewhere until the write completes. In either case, how that memory is managed is important.

TODO

- Issues with buffer management and async IO
- Different solutions and pros and cons
 - zero-copy approach
 - shared buffer approach
- Utility crates to help with this, `Bytes`, etc.

Advanced topics on IO

TODO

- buf read/write
- Read + Write, split, join
- copy
- simplex and duplex
- cancelation
- what if we have to do sync IO? Spawn a thread or use spawn_blocking (see below)

The OS view of IO

TODO

- Different kinds of IO and mechanisms, completion IO, reference to completion IO chapter in adv section
 - different runtimes can facilitate this
 - mio for low-level interface

Other blocking operations

As mentioned at the start of the chapter, not blocking threads is crucial for the performance of async programs. Blocking IO of different kinds is a common way to block, but it is also possible to block by doing lots of computation or waiting in a way which the async scheduler isn't coordinating.

Waiting is most often caused by using non-async aware synchronisation mechanisms, for example, using `std::sync::Mutex` rather than an async mutex, or waiting for a non-async channel. We'll discuss this issue in the chapter on [Channels, locking, and synchronization](#). There are other ways that you might wait in a blocking way, and in general you need to find a non-blocking or otherwise async-friendly mechanism, e.g., using an async `sleep` function rather than the std one. Waiting could also be a busy wait (effectively just looping without doing any work, aka a spin lock), you should probably just avoid that.

CPU-intensive work

Doing long-running (i.e., cpu-intensive or cpu-bound) work will prevent the scheduler from running other tasks. This *is* a kind of blocking, but it is not as bad as blocking on IO or waiting because at least your program is making some progress. However (without care and consideration), it is likely to be sub-optimal for performance by some measure (e.g., tail latency) and perhaps a correctness issue if the tasks that can't run needed to be run at a particular time. There is a meme that you should simply not use async Rust (or general purpose async runtimes like Tokio) for CPU-intensive work, but that is an over-simplification. What is correct is that you cannot mix IO- and CPU-bound (or more precisely, long-running and latency-sensitive) tasks without some special handling and expect to have a good time.

For the rest of this section, we'll assume you have a mix of latency-sensitive tasks and long-running, CPU-intensive tasks. If you don't have anything which is latency-sensitive, then things are a bit different (mostly easier).

There are essentially three solutions for running long-running or blocking tasks: use a runtime's built-in facilities, use a separate thread, or use a separate runtime.

In Tokio, you can use `spawn_blocking` to spawn a task which might block. This works like `spawn` for spawning a task, but runs the task in a separate thread pool which is optimized for tasks which might block (the task will likely run on its own thread). Note that this runs regular synchronous code, not an async task. That means that the task can't be cancelled (even though its `JoinHandle` has an `abort` method). Other runtimes provide similar functionality.

You can spawn a thread to do the blocking work using `std::thread::spawn` (or similar functions). This is pretty straightforward. If you need to run a lot of tasks, you'll probably need some kind of thread pool or work scheduler. If you keep spawning threads and have many more than there are cores available, you'll end up sacrificing throughput. [Rayon](#) is a popular choice which makes it easy to run and manage parallel tasks. You might get better performance with something which is more specific to your workload and/or has some knowledge of the tasks being run.

You can use a separate instances of the async runtime for latency-sensitive tasks and for long-running tasks. This is suitable for CPU-bound tasks, but you still shouldn't use blocking IO, even on the runtime for long-running tasks. For CPU-bound tasks, this is a good solution in that it is the only one which supports the long-running tasks be as sync tasks. It is also flexible (since the runtimes can be configured to be optimal for the kind of task they're running; indeed, it is necessary to put some effort into runtime configuration to get optimal performance) and lets you benefit from using mature, well-engineered sub-systems like Tokio. You can even use two different async runtimes. In any case, the runtimes must be run on different threads.

On the other hand, you do need to do a bit more thinking: you must ensure that you are running tasks on the right runtime (which can be harder than it sounds) and communication between tasks can be complicated. We'll discuss synchronisation between sync and async contexts next, but it can be even trickier between multiple async runtimes. Each runtime is its own little universe of tasks and the schedulers are totally independent. Tokio channels and locks *can* be used from different runtimes (even non-Tokio ones), but other runtimes' primitives may not work in this way.

Since the scheduler in each runtime is oblivious of other runtimes (and the OS is oblivious to any async schedulers), there is no coordination or shared prioritisation of scheduling and work cannot be stolen between runtimes. Therefore, scheduling of tasks can be sub-optimal (especially if the runtimes are not well-tuned to their workloads). Furthermore, since all scheduling is cooperative, long-running tasks can still be starved of resources and latency can suffer. See the [next section](#) for how long-running tasks can be made to be more cooperative.

As a pure scheduler, using Tokio for CPU work is likely to have slightly higher overheads than a dedicated, synchronous worker pool. This is not surprising when one considers the extra work required to support async programming. This is unlikely to be a problem in practice for most users, but might be worth considering if your code is extremely performance sensitive.

For any of the above solutions, you will have tasks running in different contexts (sync and async, or different async runtimes). If you need to communicate between tasks, then you need to take care that you are using the correct combinations of sync and async primitives (channels, mutexes, etc.) and the correct (blocking or non-blocking) methods on those primitives. For mutexes and similar locks, you should probably use the async versions if you need to hold the lock across an await point or protect an IO resource (it should be usable from sync contexts by using a blocking lock method), or a synchronous version to protect data or where the lock does not need to be held across an await point. Tokio's async channels can be used from sync context with blocking methods, but see [these docs](#) for some detail on when to use sync or async channels.

So, which of the above solutions should you use?

- If you're doing blocking IO, you should probably use `spawn_blocking`. You cannot use a second runtime or other thread pool (at least if you need optimal performance).
- If you have a thread that will run forever, you should use `std::thread::spawn` rather than use any kind of thread pool (since it will use up one of the pool's threads).
- If you're doing *lots* of CPU work, then you should use a thread pool, either a specialised one or a second async runtime.
- If you need to run long-running async code, then you should use a second runtime.
- You might choose to use a dedicated thread or `spawn_blocking` because it is easy and has satisfactory performance, even though a more complex solution is more optimal.

Yielding

Long-running code is an issue because it doesn't give the scheduler an opportunity to schedule other tasks. Async concurrency is cooperative: the scheduler cannot pre-empt a task to run a different one. If a long-running task doesn't yield to the scheduler, then the scheduler cannot stop it. However, if the long-running code does yield to the scheduler, then other tasks can be scheduled and the fact that a task is long-running is not an issue. This can be used as an alternative to using another thread for CPU-intensive work or for CPU-intensive work on its own runtime to (possibly) improve performance.

Yielding is easy, simply call the runtime's `yield` function. In Tokio that is `yield_now`. Note that this is different to both the standard library's `yield_now` and the `yield` keyword for yielding from a coroutine. Calling `yield_now` won't yield to the scheduler if the current future is being run inside a `select` or `join` (see the chapter on [composing futures concurrently](#)); that may or may not be what you want to happen.

Knowing when you need to yield is a bit more tricky. First of all you need to know if your program is implicitly yielding. This can only happen at an `.await`, so if you're not `awaiting`, then you're not yielding. But `await` doesn't automatically yield to the scheduler. That only happens if the leaf future being `awaited` is pending (not ready) or there is an explicit `yield` somewhere in the call stack. Tokio and most async runtimes will do this in their IO and synchronization functions, but in general you can't know whether an `await` will yield without debugging or inspecting the source code.

A good rule of thumb is that code should not run for more than 10-100 microseconds without hitting a potential yield point.

References

- [Tokio docs on CPU-bound tasks and blocking code](#)
- [Blog post: What is Blocking?](#)
- [Blog post: Using Rustlang's Async Tokio Runtime for CPU-Bound Tasks](#)

Composing futures concurrently

In this chapter we're going to cover more ways in which futures can be composed. In particular, some new ways in which futures can be executed concurrently (but not in parallel). Superficially, the new functions/macros we introduce in this chapter are pretty simple. However, the underlying concepts can be pretty subtle. We'll start with a recap on futures, concurrency, and parallelism, but you might also want to revisit the earlier section comparing [concurrency with parallelism](#).

A futures is a deferred computation. A future can be progressed by using `await`, which hands over control to the runtime, causing the current task to wait for the result of the computation. If `a` and `b` are futures, then they can be sequentially composed (that is, combined to make a future which executes `a` to completion and then `b` to completion) by `awaiting` one then the other: `async { a.await; b.await }`.

We have also seen parallel composition of futures using `spawn`: `async { let a = spawn(a); let b = spawn(b); (a.await, b.await) }` runs the two futures in parallel. Note that the `await`s in the tuple are not awaiting the futures themselves, but are awaiting `JoinHandle`s to get the results of the futures when they complete.

In this chapter we introduce two ways to compose futures concurrently without parallelism: `join` and `select / race`. In both cases, the futures run concurrently by time-slicing; each of the composed futures takes turns to execute then the next gets a turn. This is done *without involving the async runtime* (and therefore without multiple OS threads and without any potential for parallelism). The composing construct interleaves the futures locally. You can think of these constructs being like mini-executors which execute their component futures within a single `async` task.

The fundamental difference between `join` and `select/race` is how they handle futures completing their work: a `join` finishes when all futures finish, a `select/race` finishes when one future finishes (all the others are cancelled). There are also variations of both for handling errors.

These constructs (or similar concepts) are often used with streams, we'll touch on this below, but we'll talk more about that in the [streams chapter](#).

If you want parallelism (or you don't explicitly not want parallelism), spawning tasks is often a simpler alternative to these composition constructs. Spawning tasks is usually less error-prone, more general, and performance is more predictable. On the other hand, spawning is inherently less [structured](#), which can make lifecycle and resource management harder to reason about.

It's worth considering the performance issue in a little more depth. The potential performance problem with concurrent composition is the fairness of time sharing. If you have 100 tasks in your program, then typically the optimal way to share resources is for each task to get 1% of the processor time (or if the tasks are all waiting, then for each to have the same chance of being woken up). If you spawn 100 tasks, then this is usually what happens (roughly). However, if you spawn two tasks and join 99 futures on one of those tasks, then the scheduler will only know about two tasks and one task will get 50% of the time and the 99 futures will each get 0.5%.

Usually the distribution of tasks is not so biased, and very often we use `join/select/etc.` for things like timeouts where this behaviour is actually desirable. But it is worth considering to ensure that your program has the performance characteristics you want.

Join

Tokio's `join` macro takes a list of futures and runs them all to completion concurrently (returning all the results as a tuple). It returns when all the futures have completed. The futures are always executed on the same thread (concurrently and not in parallel).

Here's a simple example:

```
async fn main() {
    let (result_1, result_2) = join!(do_a_thing(), do_a_thing());
    // Use `result_1` and `result_2`.
}
```

Here, the two executions of `do_a_thing` happen concurrently, and the results are ready when they are both done. Notice that we don't `await` to get the results. `join!` implicitly awaits its futures and produces a value. It does not create a future. You do still need to use it within an `async` context (e.g., from within an `async` function).

Although you can't see it in the example above, `join!` takes expressions which evaluate to futures¹. `join` does not create an `async` context in its body and you shouldn't `await` the futures passed to `join` (otherwise they'll be evaluated before the joined futures).

Because all the futures are executed on the same thread, if any future blocks the thread, then none of them can make progress. If using a mutex or other lock, this can easily lead to deadlock if one future is waiting for a lock held by another future.

`join` does not care about the result of the futures. In particular, if a future is cancelled or returns an error, it does not affect the others - they continue to execute. If you want 'fail fast' behaviour, use `try_join`. `try_join` works similarly to `join`, however, if any future returns an `Err`, then all the other futures are cancelled and `try_join` returns the error immediately.

Back in the earlier chapter on `async/await`, we used the word 'join' to talk about joining spawned tasks. As the name suggests, joining futures and tasks is related: joining means we execute multiple futures concurrently and wait for the result before continuing. The syntax is different: using a `JoinHandle` vs the `join` macro, but the idea is similar. The key difference is that when joining tasks, the tasks execute concurrently and in parallel, whereas using `join!`, the futures execute concurrently but not in parallel. Furthermore, spawned tasks are scheduled on the runtime's scheduler, whereas with `join!` the futures are 'scheduled' locally (on the same task and within the temporal scope of the macro's execution). Another difference is that if a spawned task panics, the panic is caught by the runtime, but if a future in `join` panics, then the whole task panics.

Alternatives

Running futures concurrently and collecting their results is a common requirement. You should probably use `spawn` and `JoinHandle`s unless you have a good reason not to (i.e., you explicitly do not want parallelism, and even then you might prefer to use `spawn_local`). The `JoinSet` abstraction manages such spawned tasks in a way similar to `join`.

Most runtimes (and `futures.rs`) have an equivalent to Tokio's `join` macro and they mostly behave the same way. There are also `join` functions, which are similar to the macro but a little less flexible. E.g., `futures.rs` has `join` for joining two futures, `join3`, `join4`, and `join5` for joining the obvious number of futures, and `join_all` for joining a collection of futures (as well as `try_` variations of each

of these).

[Futures-concurrency](#) also provides functionality for join (and try_join). In the futures-concurrency style, these operations are trait methods on groups of futures such as tuples, Vec S, or arrays. E.g., to join two futures, you would write `(fut1, fut2).join().await` (note that `await` is explicit here).

If the set of futures you wish to join together varies dynamically (e.g., new futures are created as input comes in over the network), or you want the results as they complete rather than when all the futures have completed, then you'll need to use streams and the [FuturesUnordered](#) or [FuturesOrdered](#) functionality. We'll cover these in the [streams](#) chapter.

Race/select

The counterpart to joining futures is racing them (aka selecting on them). With race/select the futures are executed concurrently, but rather than waiting for all the futures to complete, we only wait for the first one to complete and then cancel the others. Although this sounds similar to joining, it is significantly more interesting (and sometimes error-prone) because now we have to reason about cancellation.

Here's an example using Tokio's `select` macro:

```
async fn main() {
    select! {
        result = do_a_thing() => {
            println!("computation completed and returned {result}");
        }
        _ = timeout() => {
            println!("computation timed-out");
        }
    }
}
```

You'll notice things are already more interesting than with the `join` macro because we handle the results of the futures within the `select` macro. It looks a bit like a `match` expression, but with `select`, all branches are run concurrently and the body of the branch which finishes first is executed with its result (the other branches are not executed and the futures are cancelled by dropping). In the example, `do_a_thing` and `timeout` execute concurrently and the first to complete will have its block executed (i.e., only one `println` will run), the other future will be cancelled. As with the `join` macro, awaiting the futures is implicit.

Tokio's `select` macro supports a bunch of features:

- pattern matching: the syntax on the left of `=` on each branch can be a pattern and the block is only executed if the result of the future matches the pattern. If the pattern does not match, then the future is no longer polled (but other futures are). This can be useful for futures which optionally return a value, e.g., `Some(x) = do_a_thing() => { ... }`.
- `if` guards: each branch may have an `if` guard. When the `select` macro runs, after evaluating each expression to produce a future, the `if` guard is evaluated and the future is only polled if the guard is true. E.g., `x = do_a_thing() if false => { ... }` will never be polled. Note that the `if` guard is not re-evaluated during polling, only when the macro is initialized.
- `else` branch: `select` can have an `else` branch `else => { ... }`, this is executed if all the

futures have stopped and none of the blocks have been executed. If this happens without an `else` branch, then `select` will panic.

The value of the `select!` macro is the value of the executed branch (just like `match`), so all branches must have the same type. E.g., if we wanted to use the result of the above example outside of the `select`, we'd write it like

```
async fn main() {
    let result = select! {
        result = do_a_thing() => {
            Some(result)
        }
        - = timeout() => {
            None
        }
    };
    // Use `result`
}
```

As with `join!`, `select!` does not treat `Result`s in any special way (other than the pattern matching mentioned previously) and if a branch completes with an error, then all other branches will be cancelled and the error will be used as the result of `select` (in the same way as if the branch has completed successfully).

The `select` macro intrinsically uses cancellation, so if you're trying to avoid cancellation in your program, you must avoid `select!`. In fact, `select` is often the primary source of cancellation in an `async` program. As discussed [elsewhere](#), cancellation has many subtle issues which can lead to bugs. In particular, note that `select` cancels futures by simply dropping them. This will not notify the future being dropped or trigger any cancellation tokens, etc.

`select!` is often used in a loop to handle streams or other sequences of futures. This adds an extra layer of complexity and opportunities for bugs. In the simple case that we create a new, independent future on each iteration of the loop, things are not much more complicated. However, this is rarely what is needed. Generally we want to preserve some state between iterations. It is common to use `select` in a loop with streams, where each iteration of the loop handles one result from the stream. E.g.:

```
async fn main() {
    let mut stream = ...;

    loop {
        select! {
            result = stream.next() => {
                match result {
                    Some(x) => println!("received: {x}"),
                    None => break,
                }
            }
            - = timeout() => {
                println!("time out!");
                break;
            }
        }
    }
}
```

In this example, we read values from `stream` and print them until there are none left or waiting for

a result times out. What happens to any remaining data in the stream in the timeout case depends on the implementation of the stream (it might be lost! Or duplicated!). This is an example of why behaviour in the face of cancellation can be important (and tricky).

We may want to reuse a future, not just a stream, across iterations. For example, we may want to race against a timeout future where the timeout applies to all iterations rather than applying a new timeout for each iteration. This is possible by creating the future outside of the loop and referencing it:

```
async fn main() {
    let mut stream = ...;
    let mut timeout = timeout();

    loop {
        select! {
            result = stream.next() => {
                match result {
                    Some(x) => println!("received: {x}"),
                    None => break,
                }
            }
            // Create a reference to `timeout` rather than moving it.
            - = &mut timeout => {
                println!("time out!");
                break;
            }
        }
    }
}
```

There are a couple of important details when using `select!` in a loop with futures or streams created outside of the `select!`. These are a fundamental consequence of how `select` works, so I'll introduce them by stepping through the details of `select`, using `timeout` in the last example as an example.

- `timeout` is created outside of the loop and initialised with some time to count down.
- On each iteration of the loop, `select` creates a reference to `timeout`, but does not change its state.
- As `select` executes, it polls `timeout` which will return `Pending` while there is time left and `Ready` when the time elapses, at which point its block is executed.

In the above example, when `timeout` is ready, we `break` out of the loop. But what if we didn't do that? In that case, `select` would simply poll `timeout` again, which the [Future docs](#) say should not happen! `select` can't help this, it doesn't have any state (between iterations) to decide if `timeout` should be polled. Depending on how `timeout` is written, this might cause a panic, a logic error, or some kind of crash.

You can prevent this kind of bug in several ways:

- Use a [fused future](#) or `stream` so that re-pollling is safe.
- Ensure that your code is structured so that futures are never re-polled, e.g., by breaking out of the loop (as in the previous example), or by using an `if` guard.

Now, lets consider the type of `&mut timeout`. Lets assume that `timeout()` returns a type which implements `Future`, which might be an anonymous type from an `async` function, or it might be a named type like `Timeout`. Lets assume the latter because it makes the examples easier (but the logic applies in either case). Given that `Timeout` implements `Future`, will `&mut Timeout` implement

Future? Not necessarily! There is a [blanket impl](#) which makes this true, but only if `Timeout` implements `Unpin`. That is not the case for all futures, so often you'll get a type error writing code like the last example. Such an error is easily fixed though by using the `pin` macro, e.g., `let mut timeout = pin!(timeout());`

Cancellation with `select` in a loop is a rich source of subtle bugs. These usually happen where a future contains some state involving some data but not the data itself. When the future is dropped by cancellation, that state is lost but the underlying data is not updated. This can lead to data being lost or processed multiple times.

Alternatives

Futures.rs has its own `select macro` and futures-concurrency has a `Race trait` which are alternatives to Tokio's `select` macro. These both have the same core semantics of concurrently racing multiple futures, processing the result of the first and cancelling the others, but they have different syntax and vary in the details.

Futures.rs' `select` is superficially similar to Tokio's; to summarize the differences, in the futures.rs version:

- Futures must always be fused (enforced by type-checking).
- `select` has `default` and `complete` branches, rather than an `else` branch.
- `select` does not support `if` guards.

Futures-concurrency's `Race` has a very different syntax, similar to its version of `join`, e.g., `(future_a, future_b).race().await` (it works on `Vec`s and arrays as well as tuples). The syntax is less flexible than the macros, but fits in nicely with most async code. Note that if you use `race` within a loop, you can still have the same issues as with `select`.

As with `join`, spawning tasks and letting them execute in parallel is often a good alternative to using `select`. However, cancelling the remaining tasks after the first completes requires some extra work. This can be done using channels or a cancellation token. In either case, cancellation requires some action by the task being cancelled which means the task can do some tidying up or other graceful shutdown.

A common use for `select` (especially inside a loop) is working with streams. There are stream combinator methods which can replace some uses of `select`. For example, `merge` in futures-concurrency is a good alternative to merge multiple streams together.

Final words

In this section we've talked about two ways to run groups of futures concurrently. Joining futures means waiting for them all to finish; selecting (aka racing) futures means waiting for the first to finish. In contrast to spawning tasks, these compositions make no use of parallelism.

Both `join` and `select` operate on sets of futures which are known in advance (often when writing the program, rather than at runtime). Sometimes, the futures to be composed are not known in advance - futures must be added to the set of composed futures as they are being executed. For this we need `streams` which have their own composition operations.

It's worth reiterating that although these composition operators are powerful and expressive, it is often easier and more appropriate to use tasks and spawning: parallelism is often desirable, you're less likely to have bugs around cancellation or blocking, and resource allocation is usually fairer (or at least simpler) and more predictable.

1. The expressions must have a type which implements `IntoFuture`. The expression is evaluated and converted to a future by the macro. I.e., they don't actually have to evaluate to a future, but rather something which can be converted into a future, but this is a pretty minor distinction. The expressions themselves are evaluated sequentially before any of the resulting futures are executed. ↪

Channels, locking, and synchronization

note on runtime specificness of sync primitives

Why we need async primitives rather than use the sync ones

Channels

- basically same as the std ones, but await
 - communicate between tasks (same thread or different)
- one shot
- mpsc
- other channels
- bounded and unbounded channels

Locks

- async Mutex
 - c.f., std::Mutex - can be held across await points (borrowing the mutex in the guard, guard is Send, scheduler-aware? or just because lock is async?), lock is async (will not block the thread waiting for lock to be available)
 - even a clippy lint for holding the guard across await (https://rust-lang.github.io/rust-clippy/master/index.html#await_holding_lock)
 - more expensive because it can be held across await
 - use std::Mutex if you can
 - can use try_lock or mutex is expected to not be under contention
 - lock is not magically dropped when yield (that's kind of the point of a lock!)
 - deadlock by holding mutex over await
 - tasks deadlocked, but other tasks can make progress so might not look like a deadlock in process stats/tools/OS
 - usual advice - limit scope, minimise locks, order locks, prefer alternatives
 - no mutex poisoning
 - lock_owned
 - blocking_lock
 - cannot use in async
 - applies to other locks (should the above be moved before discussion of mutex specifically? Probably yes)
- RWLock
- Semaphore
- yielding

Other synchronization primitives

- notify, barrier
- OnceCell

- atomics

Tools for async programming

- Why we need specialist tools for async
- Are there other tools to cover
 - loom

Monitoring

- [Tokio console](#)

Tracing and logging

- issues with async tracing
- tracing crate (<https://github.com/tokio-rs/tracing>)

Debugging

- Understanding async backtraces (RUST_BACKTRACE and in a debugger)
- Techniques for debugging async code
- Using Tokio console for debugging
- Debugger support (WinDbg?)

Profiling

- How async messes up flamegraphs
- How to profile async IO
- Getting insight into the runtime
 - Tokio metrics

Destruction and clean-up

- Object destruction and recap of Drop
- General clean up requirements in software
- Async issues
 - Might want to do stuff async during clean up, e.g., send a final message
 - Might need to clean up stuff which is still being used async-ly
 - Might want to clean up when an async task completes or cancels and there is no way to catch that
 - State of the runtime during clean-up phase (esp if we're panicking or whatever)
 - No async Drop
 - WIP
 - forward ref to completion io topic

Cancellation

- How it happens (recap of more-async-await.md)
 - drop a future
 - cancellation token
 - abort functions
- What we can do about 'catching' cancellation
 - logging or monitoring cancellation
- How cancellation affects other futures tasks (forward ref to cancellation safety chapter, this should just be a heads-up)

Panicking and async

- Propagation of panics across tasks (spawn result)
- Panics leaving data inconsistent (tokio mutexes)
- Calling async code when panicking (make sure you don't)

Patterns for clean-up

- Avoid needing clean up (abort/restart)
- Don't use async for cleanup and don't worry too much
- async clean up method + dtor bomb (i.e., separate clean-up from destruction)
- centralise/out-source clean-up in a separate task or thread or supervisor object/process
- <https://tokio.rs/tokio/topics/shutdown>

Why no async Drop (yet)

- Note this is advanced section and not necessary to read

- Why async Drop is hard
- Possible solutions and there issues
- Current status

Futures

We've talked a lot about futures in the preceding chapters; they're a key part of Rust's async programming story! In this chapter we're going to get into some of the details of what futures are and how they work, and some libraries for working directly with futures.

The Future and IntoFuture traits

- Future
 - Output assoc type
 - No real detail here, polling is in the next section, reference adv sections on Pin, executors/wakers
- IntoFuture
 - Usage - general, in await, async builder pattern (pros and cons in using)
- Boxing futures, `Box<dyn Future>` and how it used to be common and necessary but mostly isn't now, except for recursion, etc.

Polling

- what it is and who does it, Poll type
 - ready is final state
- how it connects with await
- drop = cancel
 - for futures and thus tasks
 - implications for async programming in general
 - reference to chapter on cancellation safety

Fusing

futures-rs crate

- History and purpose
 - see streams chapter
 - helpers for writing executors or other low-level futures stuff
 - pinning and boxing
 - executor as a partial runtime (see alternate runtimes in reference)
- TryFuture
- convenience futures: pending, ready, ok/err, etc.
- combinator functions on FutureExt
- alternative to Tokio stuff
 - functions
 - IO traits

futures-concurrency crate

https://docs.rs/futures-concurrency/latest/futures_concurrency/

Runtimes and runtime issues

Running async code

- Explicit startup vs async main
- tokio context concept
- block_on
- runtime as reflected in the code (Runtime, Handle)
- runtime shutdown

Threads and tasks

- default work stealing, multi-threaded
 - revisit Send + 'static bounds
- yield
- spawn-local
- spawn-blocking (recap), block-in-place
- tokio-specific stuff on yielding to other threads, local vs global queues, etc

Configuration options

- thread pool size
- single threaded, thread per core etc.

Alternate runtimes

- Why you'd want to use a different runtime or implement your own
- What kind of variations exist in the high-level design
- Forward ref to adv chapters

Timers and Signal handling

Time and Timers

- runtime integration, don't use `thread::sleep`, etc.
- `std` `Instant` and `Duration`
- `sleep`
- `interval`
- `timeout`
 - special future vs `select/race`

Signal handling

- what is signal handling and why is it an async issue?
- very OS specific
- see Tokio docs

Async iterators (FKA streams)

- Stream as an async iterator or as many futures
- WIP
 - current status
 - futures and Tokio Stream traits
 - nightly trait
- lazy like sync iterators
- pinning and streams (forward ref to pinning chapter)
- fused streams

Consuming an async iterator

- while let with async next
- for_each, for_each_concurrent
- collect
- into_future, buffered

Stream combinators

- Taking a future instead of a closure
- Some example combinators
- unordered variations
- StreamGroup

join/select/race with streams

- hazards with select in a loop
- fusing
- difference to just futures
- alternatives to these
 - Stream::merge, etc.

Implementing an async iterator

- Implementing the trait
- Practicalities and util functions
- `async_iter` stream macro

Sinks

- <https://docs.rs/futures/latest/futures/sink/index.html>

Future work

- current status
 - <https://rust-lang.github.io/rfcs/2996-async-iterator.html>
- async next vs poll
- async iteration syntax
- (async) generators
- lending iterators

Cancellation and cancellation safety

Internal vs external cancellation
Threads vs futures drop = cancel only at await points useful feature
still somewhat abrupt and surprising
Other cancellation mechanisms abort cancellation tokens

Cancellation safety

Not a memory safety issue or race condition
Data loss or other logic errors
Different definitions/names tokio's definition general definition/halt safety applying a replicated future idea
Simple data loss Resumption Issue with select or similar in loops
Splitting state between the future and the context as a root cause

Pinning

Pinning is a notoriously difficult concept and has some subtle and confusing properties. This section will go over the topic in depth (arguably too much depth). Pinning is key to the implementation of async programming in Rust¹, but it's possible to get far without ever encountering pinning and certainly without having to have a deep understanding.

The first section will give a summary of pinning, which hopefully is enough for most async programmers to know. The rest of this chapter is for implementers, others doing advanced or low-level async programming, and the curious.

After the summary, this chapter will give some background on move semantics before getting into pinning. We'll cover the general idea, then the `Pin` and `Unpin` types, how pinning achieves its goals, and several topics about working with pinning in practice. There are then sections on pinning and async programming, and some alternatives and extensions to pinning (for the really curious). At the end of the chapter are some links to alternative explanations and reference material.

TL;DR

`Pin` marks a pointer as pointing to an object which will not move until it is dropped. Pinning is not built-in to the language or compiler; it works by simply restricting access to mutable references to the pointee. It is easy enough to break pinning in unsafe code, but like all safety guarantees in unsafe code, it is the responsibility of the programmer not to do so.

By guaranteeing that an object won't move, pinning makes it safe to have references from one field of a struct to another (sometimes called self-references). This is required for the implementation of async functions (which are implemented as data structures where variables are stored as fields, since variables may reference each other, fields of a future implementing an async function must be able to reference each other). Mostly, programmers don't have to be aware of this detail, but when dealing with futures directly, you might need to be because the signature of `Future::poll` requires `self` to be pinned.

If you're using futures by reference, you might need to pin a reference using `pin!(...)` to ensure the reference still implements the `Future` trait (this often comes up with the `select` macro). Likewise, if you want to manually call `poll` on a future (usually because you are implementing another future), you will need a pinned reference to it (use `pin!` or ensure arguments have pinned types). If you're implementing a future or if you have a pinned reference for some other reason, and you want mutable access to the object's internals, you'll need to understand the section below on pinned fields to know how to do so and when it is safe.

Move semantics

A useful concept for discussing pinning and related topics is the idea of *places*. A place is a chunk of memory (with an address) where a value can live. A reference doesn't really point at a value, it points at a place. That is why `*ref = ...` makes sense: the dereference gives you the place, not a copy of the value. Places are well-known to language implementers but usually implicit in programming languages (they are implicit in Rust). Programmers usually have a good intuition for places, but may

not think of them explicitly.

As well as references, variables and field accesses evaluate to places. In fact, anything that can appear on the left-hand side of an assignment must be a place at runtime (which is why places are called 'lvalue's in compiler jargon).

In Rust, mutability is a property of places, as is being 'frozen' as a result of borrowing (we might say the place is borrowed).

Assignment in Rust *moves* data (mostly, some simple data has copy semantics, but that doesn't matter too much). When we write `let b = a;`, the data that was in memory at a place identified by `a` is moved to the place identified by `b`. That means that after the assignment, the data exists at `b` but no longer exists at `a`. Or in other words, the address of the object is changed by the assignment².

If pointers existed to the place which was moved from, the pointers would be invalid since they no longer point to the object. This is why borrowed references prevent moving: `let r = &a; let b = a;` is illegal, the existence of `r` prevents `a` being moved.

The compiler only knows about references from outside an object into the object (such as the above example, or a reference to a field of an object). A reference entirely within an object would be invisible to the compiler. Imagine if we were allowed to write something like:

```
struct Bad {
    field: u64,
    r: &'self u64,
}
```

We could have an instance `b` of `Bad` where `b.r` points to `b.field`. In `let a = b;`, the internal reference `b.r` to `b.field` is invisible to the compiler, so it looks like there are no references to `b` and therefore the move to `a` would be ok. However if that happened, then after the move, `a.r` would not point to `a.field` as we'd like, but to invalid memory at the old location of `b.field`, violating Rust's safety guarantees.

Moving data isn't limited to values. Data can also be moved out of a unique reference. Dereferencing a `Box` moves the data from the heap to the stack. `take`, `replace`, and `swap` (all in `std::mem`) move data out of a mutable reference (`&mut T`). Moving out of a `Box` leaves the pointed-to place invalid. Moving out of a mutable reference leaves the place valid, but containing different data.

Abstractly, a move is implemented by copying the bits from the origin to the destination and then erasing the origin bits. However, the compiler can optimise this in many ways.

Pinning

Important note: I'm going to start by discussing an abstract concept of pinning, which is not exactly what is expressed by any particular type. We'll make the concept more concrete as we go on, and end up with precise definitions of what different types mean, but none of these types mean exactly the same as the pinning concept we'll start with.

An object is pinned if it will not be moved or otherwise invalidated. As I explained above, this is not a new concept - borrowing an object prevents the object being moved for the duration of the borrow. Whether an object can be moved or not is not explicit in Rust's types, though it is known by the

compiler (which is why you can get "cannot move out of" error messages). As opposed to borrowing (and the temporary restriction on moves caused by borrowing), being pinned is permanent. An object can change from being not pinned to being pinned, but once it is pinned then it must remain pinned until it is dropped³.

Just as pointer types reflect the ownership and mutability of the pointee (e.g., `Box` vs `&`, `&mut` vs `&`), we want to reflect pinned-ness in pointer types too. This is not a property of the pointer - the pointer is not pinned or movable - it is a property of the pointed-to place: whether the pointee can be moved out of its place.

Roughly, `Pin<Box<T>>` is a pointer to an owned, pinned object and `Pin<&mut T>` is a pointer to a uniquely borrowed, mutable, pinned object (c.f., `&mut T` which is a pointer to a uniquely borrowed, mutable, object which may or may not be pinned).

The pinning concept was not added to Rust until after 1.0 and for reasons of backwards compatibility, there is no way to explicitly express whether an *object* is pinned or not. We can only express that a reference points to a pinned or not-pinned object.

Pinning is orthogonal to mutability. An object might be mutable and either pinned (`Pin<&mut T>`) or not (`&mut T`) (i.e., the object can be modified, and either it is pinned in place or can be moved), or immutable and either pinned (`Pin<&T>`) or not (`T`) (i.e., the object can't be modified, and either it can't be moved or can be moved but not modified). Note that `&T` cannot be mutated or moved, but is not pinned because its immovability is only temporary.

Unpin

Although moving and not moving is how we introduced pinning and is somewhat suggested by the name, `Pin` does not actually tell you much about whether the pointee will actually move or not.

What? Sigh.

Pinning is actually a contract about validity, not about moving. It guarantees that *if an object is address-sensitive, then its address will not change (and thus addresses derived from it, such as the addresses of its fields, will not change either)*. Most data in Rust is not address-sensitive. It can be moved around and everything will be ok. `Pin` guarantees that the pointee will be valid with respect to its address. If the pointee is address-sensitive, then it can't be moved; if it's not address-sensitive, then it doesn't matter whether it is moved.

`Unpin` is a trait which expresses whether objects are address-sensitive. If an object implements `Unpin`, then it is *not* address-sensitive. If an object is `!Unpin` then it is address-sensitive.

Alternatively, if we think of pinning as the act of holding an object in its place, then `Unpin` means it is safe to undo that action and allow the object to be moved.

`Unpin` is an auto-trait and most types are `Unpin`. Only types which have an `!Unpin` field or which explicitly opt-out are not `Unpin`. You can opt-out by having a `PhantomPinned` field or (if you're using nightly) with `impl !Unpin for ... {}`.

For types which implement `Unpin`, `Pin` essentially does nothing. `Pin<Box<T>>` and `Pin<&mut T>` can be used just like `Box<T>` and `&mut T`. In fact, for `Unpin` types, the `Pin`ed and regular pointers can be freely-interconverted using `Pin::new` and `Pin::into_inner`. It's worth restating: `Pin<...>` does not guarantee that the pointee will not move, only that the pointee won't move if it is `!Unpin`.

The practical implication of the above is that working with `Unpin` types and pinning is much easier than with types which are not `Unpin`, in fact the `Pin` marker has basically no effect on `Unpin` types and pointers to `Unpin` types, and you can basically ignore all the pinning guarantees and requirements.

`Unpin` should not be understood as a property of an object alone; the only thing `Unpin` changes is how an object interacts with `Pin`. Using an `Unpin` bound outside of the pinning context doesn't affect the compiler's behaviour or what can be done with the object. The only reason to use `Unpin` is in conjunction with pinning, or to propagate the bound to where it is used with pinning.

Pin

`Pin` is a marker type, it is important for type checking, but is compiled away and does not exist at runtime (`Pin<Ptr>` is guaranteed to have the same memory layout and ABI as `Ptr`). It is a wrapper of pointers (such as `Box`), so it behaves like a pointer type, but it does not add an indirection, `Box<Foo>` and `Pin<Box<Foo>>` are the same when a program is run. It is better to think of `Pin` as a modifier to the pointer rather than a pointer itself.

`Pin<Ptr>` means that the pointee of `Ptr` (not `Ptr` itself) is pinned. That is, `Pin` guarantees that the pointee (not the pointer) will remain valid with respect to its address until the pointee is dropped. If the pointee is address-sensitive (i.e., is `!Unpin`), then the pointee will not be moved.

Pinning values

Objects are not created pinned. An object starts unpinned (and may be freely moved), it becomes pinned when a pinning pointer is created which points to the object. If the object is `Unpin`, then this is trivial using `Pin::new`, however, if the object is not `Unpin`, then pinning it must ensure that it cannot be moved or invalidated via an alias.

To pin an object on the heap, you can create a new pinning `Box` by using `Box::pin`, or convert an existing `Box` into a pinning `Box` using `Box::into_pin`. In either case, you'll end up with `Pin<Box<T>>`. Some other pointers (such as `Arc` and `Rc`) have similar mechanisms. For pointers which don't, or for your own pointer types, you'll need to use `Pin::new_unchecked` to create a pinned pointer⁴. This is an unsafe function and so the programmer must ensure that `Pin`'s invariants are maintained. That is, that the pointee will, under every circumstance, remain valid until its destructor is called. There are some subtle details to ensuring this, refer to the function's [docs](#) or the below section [how pinning works](#) for more.

`Box::pin` pins an object to a place in the heap. To pin an object on the stack, you can use the `pin` macro to create and pin a mutable reference (`Pin<&mut T>`)⁵.

Tokio also has a `pin` macro which does the same thing as the std macro and also supports assigning into a variable inside the macro. The futures-rs and pin-utils crates have a `pin_mut` macro which used to be commonly used, but is now deprecated in favor of the std macro.

You can also use `Pin::static_ref` and `Pin::static_mut` to pin a static reference.

Using pinned types

In theory, using pinned pointers is just like using any other pointer type. However, because it is not the most intuitive abstraction, and because it has no language support, using pinned pointers tends to be pretty unergonomic. The most common case for using pinning is when dealing with futures and streams, we'll cover those specifics in more detail below.

Using a pinned pointer as an immutably borrowed reference is trivial because of `Pin`'s implementation of `Deref`. You can mostly just treat `Poll<Ptr<T>>` as `&T`, using an explicit `deref()` if necessary. Likewise, getting a `Pin<&T>` is pretty easy using `as_ref()`.

The most common way to work with pinned types is using `Pin<&mut T>` (e.g., in `Future::poll`), however, the easiest way to produce a pinned object is `Box::pin` which gives a `Pin<Box<T>>`. You can convert the latter to the former using `Pin::as_mut`. However, without the language support for reusing references (implicit reborrowing), you have to keep calling `as_mut` rather than reusing the result. E.g. (from the `as_mut` docs),

```
impl Type {
    fn method(self: Pin<&mut Self>) {
        // do something
    }

    fn call_method_twice(mut self: Pin<&mut Self>) {
        // `method` consumes `self`, so reborrow the `Pin<&mut Self>` via `as_mut`.
        self.as_mut().method();
        self.as_mut().method();
    }
}
```

If you need to access the pinned pointee in some other way, you can do so via `Pin::into_inner_unchecked`. However, this is unsafe and you must be *very* careful about ensuring the safety requirements of `Pin` are respected.

How pinning works

`Pin` is a simple wrapper struct (aka, a newtype) for pointers. It is enforced to work only on pointers by requiring the `Deref` bound on its generic parameter to do anything useful, however, this is just for expressing intention, rather than for preserving safety. As with most newtype wrappers, `Pin` exists to express an invariant at compile-time rather than for any runtime effect. Indeed, in most circumstances, `Pin` and the pinning machinery will completely disappear during compilation.

To be precise, the invariant expressed by `Pin` is about validity, not just movability. It is also a validity invariant which only applies once a pointer is pinned - before that `Pin` has no effect and makes no requirements on what happens before something is pinned. Once a pointer is pinned, `Pin` requires (and guarantees in safe code) that the pointed-to object will remain valid at the same address in memory until the object's destructor is called.

For immutable pointers (e.g., borrowed references), `Pin` has no effect - since the pointee cannot be mutated or replaced, there is no danger of it being invalidated.

For a pointer that allows mutation (e.g., `Box` or `&mut`), having direct access to that pointer or access to a mutable reference (`&mut`) to the pointee could allow for mutation or moving the pointee. `Pin` simply does not provide any (non-`unsafe`) way to get direct access to the pointer or a mutable reference. The usual way for a pointer to provide a mutable reference to its pointee is by implementing `DerefMut`, `Pin` only implements `DerefMut` if the pointee is `Unpin`.

This implementation is incredibly simple! To summarize: `Pin` is a wrapper struct around a pointer which provides only immutable access to the pointee (and mutable access if the pointee is `Unpin`). Everything else is details (and subtle invariants for unsafe code). For convenience, `Pin` provides a facility to convert between `Pin` types (always safe since the pointer cannot escape a `Pin`), etc.

`Pin` also provides unsafe functions for creating pinned pointers and accessing the underlying data. As with all `unsafe` functions, maintaining the safety invariants is the responsibility of the programmer rather than the compiler. Unfortunately, the safety invariants for pinning are somewhat scattered, in that they are enforced in different places and are hard to describe in a global, unified manner. I won't describe them in detail here and refer you to the docs, but I'll attempt to summarize (see the [module docs](#) for a detailed overview):

- Creating a new pinned pointer `new_unchecked`. The programmer must ensure that the pointee is pinned (that is, abides by the pinning invariants). This requirement may be satisfied by the pointer type alone (e.g., in the case of `Box`) or may require participation of the pointee type (e.g., in the case of `&mut`). This includes (but is not limited to):
 - Not moving out of `self` in `Deref` and `DerefMut`.
 - Properly implementing `Drop`, see [the drop guarantee](#).
 - Opting out of `Unpin` (by using `PhantomPinned`) if you require the pinning guarantees.
 - The pointee may not be `#[repr(packed)]`.
- Accessing the pinned value `into_inner_unchecked`, `get_unchecked_mut`, `map_unchecked`, and `map_unchecked_mut`. It becomes the programmer's responsibility to enforce the pinning guarantees (including not moving the data) from the moment data is accessed until its destructor runs (note that this scope of responsibility extends beyond the unsafe call and applies whatever happens to the underlying data).
- Not providing any other way to move data out of a pinned type (which would need an unsafe implementation).

Pinning pointer types

We said earlier that `Pin` wraps a pointer type. It is common to see `Pin<Box<T>>`, `Pin<&T>`, and `Pin<&mut T>`. Technically, the only requirement of the pinning pointer type is that it implements `Deref`. However, there are no ways to create a `Pin<Ptr>` for any other pointer types other than using unsafe code (via `new_unchecked`). Doing so has requirements on the pointer type to ensure the pinning contract:

- The pointer's implementations of `Deref` and `DerefMut` must not move out of their pointee.
- It must not be possible to obtain an `&mut` reference to the pointee at any time after the `Pin` is created, even after the `Pin` has been dropped (this is why you can't safely construct a `Pin<&mut T>` from an `&mut T`). This must remain true via multiple steps or via references (which prevents using `Rc` or `Arc`).
- The pointer's implementation of `Drop` must not move (or otherwise invalidate) its pointee.

See the `new_unchecked` [docs](#) for more detail.

Pinning and Drop

The pinning contract applies until the pinned object is dropped (technically, that means when its `drop` method returns, not when it is called). This is usually fairly straightforward since `drop` is called automatically when objects are destroyed. If you are doing things manually with an object's lifecycle,

you might need to give it some extra thought. If you have an object which is (or might be) pinned and that object is not `Unpin`, then you must call its `drop` method (using `drop_in_place`) before deallocating or reusing the object's memory or address. See the [std docs](#) for details.

If you are implementing an address-sensitive type (i.e., one that is `!Unpin`), then you must take extra care with the `Drop` implementation. Even though the self-type in `drop` is `&mut Self`, you must treat the self-type as `Pin<&mut Self>`. In other words, you must ensure the object remains valid until the `drop` function returns. One way to make this explicit in the source code is to follow the following idiom:

```
impl Drop for Type {
    fn drop(&mut self) {
        // `new_unchecked` is okay because we know this value is never used
        // again after being dropped.
        inner_drop(unsafe { Pin::new_unchecked(self)});

        fn inner_drop(this: Pin<&mut Self>) {
            // Actual drop code goes here.
        }
    }
}
```

Note that the validity requirements will be dependent on the type being implemented. Precisely defining these requirements, especially concerning object destruction is recommended, especially if multiple objects could be involved (e.g., an intrusive linked list). Ensuring correctness here is likely to be interesting!

Pinned self in methods

Calling methods on pinned types leads to thinking about the self-type in these methods. If the method does not need to mutate `self`, then you can still use `&self` since `Pin<...>` can dereference to a borrowed reference. However, if you need to mutate `self` (and your type is not `Unpin`) then you need to choose between `&mut self` and `self: Pin<&mut Self>` (although pinned pointers can't be implicitly coerced to the latter type, they can be easily converted using `Pin::as_mut`).

Using `&mut self` makes the implementation easy, but means the method cannot be called on a pinned object. Using `self: Pin<&mut Self>` means considering pin projection (see the next section) and can only be called on a pinned object. Although this is all a bit confounding, it makes sense intuitively when you remember that pinning is a phased concept - objects start unpinned, and at some point undergo a phase change to become pinned. `&mut self` methods are ones which can be called in the first (unpinned) phase and `self: Pin<&mut Self>` methods are ones which can be called in the second (pinned) phase.

Note that `drop` takes `&mut self` (even though it might be called in either phase). This is due to a limitation of the language and the desire for backwards compatibility. It requires special treatment in the compiler and comes with safety requirements.

Pinned fields, structural pinning, and pin projection

Given that an object is pinned, what does that tell us about the 'pinned'-ness of its fields? The answer depends on choices made by the implementer of the datatype, there is no universal answer

(indeed it can be different for different fields of the same object).

If the pinned-ness of an object propagates to a field, we say the field exhibits 'structural pinning' or that pinning is projected with the field. In this case there should be a projection method `fn get_field(self: Pin<&mut Self>) -> Pin<&mut Field>`. If the field is not structurally pinned, then a projection method should have signature `fn get_field(self: Pin<&mut Self>) -> &mut Field`. Implementing either method (or implementing similar code) requires `unsafe` code and either choice has safety implications. Pin-propagation must be consistent, a field must always be structurally pinned or not, it is nearly always unsound for a field to be structurally pinned at some times and not at others.

Pinning should project to a field if the field is an address-sensitive part of the aggregate datatype. That is, if the aggregate being pinned depends on the field being pinned, then pinning must project to that field. For example, if there is a reference from another part of the aggregate into the field, or if there is a self-reference within the field, then pinning must project to the field. On the other hand, for a generic collection, pinning does not need to project to its contents since the collection does not rely on their behaviour (that's because the collection cannot rely on the implementation of the generic items it contains, so the collection itself cannot rely on the addresses of its items).

When writing unsafe code, you can only assume that the pinning guarantees apply to the fields of an object which are structurally pinned. On the other hand, you can safely treat non-structurally pinned fields as moveable and not worry about the pinning requirements for them. In particular, a struct can be `Unpin` even if a field is not, as long as that field is always treated as not being structurally pinned.

If a field is structurally pinned, then the pinning requirements on the aggregate struct extend to the field. Under no circumstance can code move the contents of the field while the aggregate is pinned (this would always require unsafe code). Structurally pinned fields must be dropped before they are moved (including deallocation) even in the case of panicking, which means care must be taken within the aggregate's `Drop` impl. Furthermore, the aggregate struct cannot be `Unpin` unless all of its structurally-pinned fields are.

Macros for pin projection

There are macros available for helping with pin projection.

The [pin-project](#) crate provides the `#[pin_project]` attribute macro (and the `#[pin]` helper attribute) which implements safe pin projection for you by creating a pinned version of the annotated type which can be accessed using the `project` method on the annotated type.

[Pin-project-lite](#) is an alternative using a declarative macro (`pin_project!`) which works in a very similar way to pin-project. Pin-project-lite is lightweight in the sense that it is not a procedural macro and therefore does not add dependences for implementing procedural macros to your project. However, it is less expressive than pin-project and does not give custom error messages. Pin-project-lite is recommended if you want to avoid adding the procedural macro dependencies, and pin-project is recommended otherwise.

Pin-utils provides the `unsafe_pinned` macro to help implement pin projection, but the whole crate is deprecated in favor of the above crates and functionality now in std.

Assigning to a pinned pointer

It is generally safe to [assign into a pinned pointer](#). Although this can't be done in the usual way (`*p = ...`), it can be done using `Pin::set`. More generally, you can use unsafe code to assign into fields of the pointee.

Using `Pin::set` is always safe since the previously pinned pointee will be dropped, fulfilling the pin requirements and the new pointee is not pinned until the move into the pinned place is complete. Assigning into individual fields does not automatically violate the pinning requirements, but care must be taken to ensure that the object as a whole remains valid. For example, if a field is assigned into, then any other fields which reference that field must still be valid with the new object (this is not part of the pinning requirements, but might be part of the object's other invariants).

Copying one pinned object into another pinned place can only be done in unsafe code, how safety is maintained depends on the individual object. There is no general violation of the pinning requirements - the object being replaced is not moving and nor is the object being copied. However, the validity of the object being replaced may have safety requirements which are usually protected by pinning, but in this case must be established by the programmer. For example, if we have a struct with two fields `a` and `b` where `b` refers to `a`, that reference requires pinning to remain valid. If such a struct is copied into another place, then the value of `b` must be updated to point to the new `a` rather than the old one.

Pinning and async programming

Hopefully, you can do all you ever want to do with async Rust and never worry about pinning. Sometimes you'll hit a corner case which requires using pinning and if you want to do implement futures, a runtime, or similar things, you'll need to know about pinning. In this section, I'll explain why.

Async functions are implemented as futures (see section TODO - this is a summary overview, make sure we explain more deeply and with examples elsewhere). At each await point execution of the function may be paused and during that time the values of live variables must be saved. They essentially become fields of a struct (which is part of an enum). Such variables may refer to other variables which are saved in the future, e.g., consider,

```
async fn foo() {
    let a = ...;
    let b = &a;
    bar().await;
    // use b
}
```

The generated future object here will be something like:

```
struct Foo {
    a: A,
    b: &'self A, // Invariant `self.b == &self.a`
}
```

(I'm simplifying a bit, ignoring the state of execution, etc., but the important bit is the variables/fields).

This makes intuitive sense, unfortunately `'self` does not exist in Rust. And for good reason! Remember that Rust objects can be moved, so code like the following would be unsound:

```
let f1 = Foo { ... }; // f1.b == &f1.a
let f2 = f1; // f2.b == &f1.a, but f1 no longer exists since it moved to f2
```

Note that this is not just an issue of not being able to name the lifetime, even if we use raw pointers, such code would still be incorrect.

However, if we know that once it is created, then an instance of `Foo` will never move, then everything Just Works. (The compiler has a concept similar to `'self` internally for such cases, as a programmer, we would have to use raw pointers and unsafe code). This concept of not moving is exactly what pinning describes.

We see this requirement in the signature of `Future::poll`, where the type of `self` (the future) is `Pin<&mut Self>`. Mostly, when using `async/await`, the compiler takes care of pinning and unpinning, and as a programmer you don't need to worry about it.

Manual pinning

There are some places where pinning leaks through the abstraction of `async/await`. At its root, this is due to the `Pin` in the signature of `Future::poll` and `Stream::poll_next`. When using futures and streams directly (rather than through `async/await`), we might need to consider pinning to make things work. Some common reasons to need pinned types are:

- Polling a future or stream - either in application code or when implementing your own future.
- Using boxed futures. If you're using boxed futures (or streams) and therefore writing out future types rather than using `async` functions, you'll likely see a lot of `Pin<...>` in those types and need to use `Box::pin` to create the futures.
- Implementing a future - inside `poll`, `self` is pinned and therefore you need to work with pin projection and/or unsafe code to get mutable access to fields of `self`.
- Combining futures or streams. This mostly just works, but if you need to take a reference to a future and then poll it (e.g., defining a future outside a loop and using it in `select!` inside the loop), then you will need to pin the reference to the future in order to use the reference like a future.
- Working with streams - there is currently less abstraction in Rust around streams than futures, so you're more likely to use combinator methods (which don't technically require pinning, but seems to make issues around referencing or creating futuresstreams more prevalent) or even `poll` manually than when working with futures.

Alternatives and extensions

This section is for those with a curiosity about the language design around pinning. You absolutely don't need to read this section if you just want to read, understand, and write `async` programs.

Pinning is difficult to understand and can feel a bit clunky, so people often wonder if there is a better alternative or variation. I'll cover a few alternatives and show why they either don't work or are more complex than you might expect.

However before that, it's important to understand the historical context for pinning. If you are designing a brand new language and want to support `async/await`, self-references, or immovable types there are certainly better ways to do so than Rust's pinning. However, `async/await`, futures,

and pinning were added to Rust after its 1.0 release and designed in the context of a strong backwards-compatibility guarantee. Beyond that hard requirement, there was a requirement of wanting to design and implement this feature in a reasonable time frame. Some solutions (e.g., those involving linear types) would require fundamental research, design, and implementation that would realistically be measured in decades when considering the resources and constraints of the Rust project.

Alternatives

First, let's consider the class of solutions which make Rust types non-movable by default. Note that this is a significant change to the fundamental semantics of Rust; any solution in this class would likely need significant effort to achieve backwards-compatibility (I won't speculate on if that's even possible for specific solutions, but with techniques like auto-trait, derive attributes, editions, migration tooling, etc., it is possibly possible).

One proposal (really, a group of proposals since there are various ways to define the semantics) is to have a `Move` marker trait (similar to `Copy`) which marks objects as movable and all other types would be immovable. In contrast to `Pin`, this is a property of values, not of pointers, so the effect is much more far-reaching, e.g., `let a = b;` would be an error if `b` does not implement `Move`.

The fundamental problem with this approach is that pinning today is a phased concept (a place starts unpinned and becomes pinned) and types apply to the whole lifetime of values. (Pinning is also best understood as a property of places rather than values, but types apply to values, whether this is a fundamental problem for any trait-based approach, I don't know). This is explored in these two blog posts: [Two Ways Not to Move](#) and [Ergonomic Self-Referential Types for Rust](#).

Furthermore, any `Move` trait is likely to have problems with [backwards-compatibility](#) and lead to 'infectious bounds' (i.e., `Move` or `!Move` would be required in many, many places).

Another proposal is to support move constructors similar to C++. However, this breaks the fundamental invariant of Rust that objects can always be bit-wise moved. That would make Rust much less predictable and therefore make Rust programs more difficult to understand and debug. This is a backwards-incompatible change of the worst kind because it would silently break unsafe code because it changes a fundamental assumption that authors of the code may have made. Furthermore, the design and implementation effort required for such a fundamental change would be huge. On top of those practical issues, it's unclear if it would even work: move constructors could be used to fix-up references in the object being moved, but there might be references to the object being moved from outside the object which could not be fixed up.

A potential solution of a different kind is the idea of offset references. This is a reference which is relative rather than absolute, i.e., a field which is an offset reference to another field would always point within the same object, even if the object is moved in memory. The issue with offset pointers is that a field must be either an offset pointer or an absolute pointer. But references in async function become fields which sometimes reference memory internal to the future object and sometimes reference memory outside it.

Extensions

There are multiple proposals for making pinning more powerful and/or easier to work with. These are mostly proposals to make pinning a more first-class part of the language in various ways, rather than a purely library concept (they often include extensions to std as well as the language). I'll cover

a few of the more developed ideas, they are related to each other and all have the general goal of improving pinning ergonomics by making creating and using pinned places easier, in particular around structural pinning and `drop`.

[Pinned places](#) runs with the idea that pinning is property of places rather than values or types, and adds a `pin / pinned` modifier to references similar to `mut`. This integrates with reborrowing and method resolution to improve the ergonomics of method calls with pinned `self`.

[UnpinCell](#) extends the pinned places idea to support native pin projection of fields. [MinPin](#) is a more minimal (and backwards-compatible) proposal for native pin projection and better `drop` support.

The [Overwrite trait](#) is a proposed trait which makes explicit the distinction between permission to modify a part of an object (`foo.f = ...`) and permission to overwrite the whole object (`*foo = ...`), both of which are currently allowed for all mutable references. The proposal also includes immutable fields. `overwrite` is a sort-of-replacement for `Unpin` which (together with some of the ideas from pinned places) could improve working with pinning. Unfortunately, although it could be adopted backwards-compatibly, the transition would be a lot more work than for the other extensions.

References

- [std docs](#) source of truth for behaviour and guarantees of `Pin`, etc. Good docs.
 - [Pin](#), [Unpin](#), [pin macro](#)
- [RFC 2349](#) the RFC which proposed pinning. The stabilized API is a bit different from the one proposed here, but there is a good explanation of the core concept and rationale in the RFC.
- Some blog posts or other resources explaining pinning:
 - [Pin by WithoutBoats](#) (the primary designer of pinning) on the history, context, and rationale of pinning, and why it is a difficult concept.
 - [Why is std::pin::Pin so weird?](#) deep dive into the rationale of the pinning design and using pinning in practice.
 - [Pin, Unpin, and why Rust needs them](#)
 - [Pinning section of async/await](#)
 - [Pin and suffering](#) thorough blog post in a very conversational style about understanding async code and pinning with lots of examples.
 - The book *Rust for Rustaceans* by Jon Gjengset has an excellent description of why pinning is necessary for the implementation of async/await and how pinning works.

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1. It's worth noting that pinning is a low-level building block designed specifically for the implementation of async Rust. Although it is not directly tied to async Rust and can be used for other purposes, it was not designed to be a general-purpose mechanism, and in particular is not an out-of-the-box solution for self-referential fields. Using pinning for anything other than async code generally only works if it is wrapped in thick layers of abstraction, since it will require lots of fiddly and hard to reason about unsafe code. ↪
 2. We're conflating source code and runtime a bit here. To be absolutely clear, variables don't exist at runtime. The (compiled) snippet might be executed multiple times (e.g., if it's in a loop or in a function called multiple times). For each execution the variables in the source code will be represented by different addresses at runtime. ↪
 3. Permanence is not a fundamental aspect of pinning, it is part of the framing of pinning in Rust and the safety guarantees around it. It would be ok for pinning to be temporary if this could be safely expressed

and the temporal scope of pinning could be relied upon by consumers of the pinning guarantees. However, that is not possible with Rust today or with any reasonable extension. ↵

4. There is no special treatment for `Box` (or the other std pointers) either in the pinning implementation or the compiler. `Box` uses the unsafe functions in `Pin`'s API to implement `Box::pin`. The safety requirements of `Pin` are satisfied due to the safety guarantees of `Box`. ↵
5. This is only strictly pinning to the stack in non-async functions. In an async function, all locals are allocated in the async pseudo-stack, so the place being pinned is likely to be stored on the heap as part of the future underlying the async function. ↵

Structured Concurrency

Authors note (TODO): we might want to discuss some parts of this chapter much earlier in the book, in particular as design principles (first intro is in guide/intro). However, in the interests of better understanding the topic and getting something written down, I'm starting with a separate chapter. It's also still a bit rough.

(Note: the first few sections are talking about the abstract concept of structured concurrency and is not specific to Rust or async programming (c.f., synchronous concurrent programming with threads). I use 'task' to mean any thread or async task or other similar concurrency primitive).

Structured concurrency is a philosophy for designing concurrent programs. For programs to fully adhere to the principals of structured concurrency requires certain language features and libraries, but many of the benefits are available by following the philosophy without such features. Structured concurrency is independent of language and concurrency primitives (threads vs async, etc.). Many people have found the ideas from structured concurrency to be useful when programming with async Rust.

The essential idea of structured concurrency is that tasks are organised into a tree. Child tasks start after their parents and always finish before them. This allows results and errors to always be passed back to parent tasks, and requires that cancellation of parents is always propagated to child tasks. Primarily, temporal scope follows lexical scope, which means that a task should not outlive the function or block where it is created. However, this is not a requirement of structured concurrency as long as longer-lived tasks are reified in the program in some way (typically by using an object to represent the temporal scope of a child task within its parent task).

TODO diagram

Structured concurrency is named by analogy to [structured programming](#), which is the idea that control flow should be structured using functions, loops, etc., rather than arbitrary jumps (`goto`).

Before we consider structured concurrency, it's helpful to reflect on the sense in which common concurrent designs are unstructured. A typical pattern is that a task is started using some kind of spawning statement. That task then runs to completion concurrently with other tasks in the system (including the task which spawned it). There is no constraint on which task finishes first. The program is essentially just a bag of tasks which live independently and might terminate at any time. Any communication or synchronization of the tasks is ad hoc, and the programmer cannot assume that any other task will still be running.

The practical downsides of unstructured concurrency are that returning results from a task must happen in an extra-linguistic fashion with no language-level guarantees around when or how this happens. Errors may go uncaught because languages' error handling mechanisms cannot be applied to the unconstrained control flow of unstructured concurrency. We also have no guarantees about the relative state of tasks - any task may be running, terminated successfully or with an error, or externally cancelled, independent of the state of any others¹. All this makes concurrent programs difficult to understand and maintain. This lack of structure is one reason why concurrent programming is considered categorically more difficult than sequential programming.

It's worth noting that structured concurrency is a programming discipline which imposes restrictions on your program. Just like functions and loops are less flexible than `goto`, structured concurrency is less flexible than just spawning tasks. However, as with structured programming the costs of structured concurrency in flexibility are outweighed by the gains in predictability.

Principles of structured concurrency

The key idea of structured concurrency is that all tasks (or threads or whatever) are organized as a tree. I.e., each task (except the main task which is the root) has a single parent and there are no cycles of parents. A child task is started by its parent² and must *always* finish executing before its parent. There are no constraints between siblings. The parent of a task may not change.

When reasoning about programs which implement structured concurrency, the key new fact is that if a task is live, then all of its ancestor tasks must also be live. This doesn't guarantee they are in a good state - they might be in the process of shutting down or handling an error, but they must be running in some form. This means that for any task (except the root task), there is always a live task to send results or errors to. Indeed, the ideal approach is that the language's error handling is extended so that errors are always propagated to the parent task. In Rust, this should apply to both returning `Result::Err` and to panicking.

Furthermore, the lifetime of child tasks can be represented in the parent task. In the common case, the lifetime of a task (its temporal scope) is tied to the lexical scope in which it is started. For example, all tasks started within a function should complete before the function returns. This is an extremely powerful reasoning tool. Of course, this is too restrictive for all cases, and so the temporal scope of tasks can extend beyond a lexical scope by using an object in the program (often called a 'scope' or 'nursery'). Such an object can be passed or stored, and thus have an arbitrary lifetime. We still have an important reasoning tool: the tasks tied to that object cannot outlive it (in Rust this property lets us integrate tasks with the lifetime system).

The above leads to another benefit of structured concurrency: it lets us reason about resource management across multiple tasks. Cleanup code is called when a resource will no longer be used (e.g., closing a file handle). In sequential code, the problem of when to call cleanup code is solved by ensuring destructors are called when an object goes out of scope. However, in concurrent code, an object might still be in use by another task and so when to clean up is unclear (reference counting or garbage collection are solutions in many cases, but make reasoning about the lifetimes of objects difficult which can lead to errors, and also has runtime overheads).

The principle of a parent task outliving its children has an important implication for cancellation: if a task is cancelled, then all its child tasks must be cancelled, and their cancellation must complete before the parent's cancellation completes. That in turn has implications for how cancellation can be implemented in a structurally concurrent system.

If a task completes early due to an error (in Rust, this might mean a panic, as well as an early return), then before returning the task must wait for all its child tasks to complete. In practice, an early return must trigger cancellation of child tasks. This is analogous to panicking in Rust: panicking triggers destructors in the current scope before walking up the stack, calling destructors in each scope until the program terminates or the panic is caught. Under structural concurrency, an early return must trigger cancellation of child tasks (and thus cleanup of objects in those tasks) and walks down the tree of tasks cancelling all (transitive) children.

Some designs work very naturally under structured concurrency (e.g., worker tasks with a single job to complete), while others don't fit so well. Generally these patterns are ones where not being tied to a specific task is a feature, e.g., worker pools or background threads. Even using these patterns, the tasks usually shouldn't outlive the whole program and so there is always one task which can be the parent.

Implementing structured concurrency

The exemplar implementation of structured concurrency is the Python [Trio](#) library. Trio is a general purpose library for async programming and IO designed around the concepts of structured concurrency. Trio programs use the `async with` construct to define a lexical scope for spawning tasks. Spawns tasks are associated with a [nursery](#) object (which is somewhat like a [Scope](#) in Rust). The lifetime of a task is tied to the dynamic temporal scope of its nursery, and in the common case, the lexical scope of an `async with` block. This enforces the parent/child relationship between tasks and thus the tree-invariant of structured concurrency.

Error handling uses Python exceptions which are automatically propagated to parent tasks.

Partially structured concurrency

Like many programming techniques, the full benefits of structured concurrency come from *only* using it. If all concurrency is structured, then it makes it much easier to reason about the behaviour of the whole program. However, that has requirements on a language which are not easily met; it is easy enough to do unstructured concurrency in Rust, for example. However, even applying the principles of structured concurrency selectively, or thinking in terms of structured concurrency can be useful.

One can use structured concurrency as a design discipline. When designing a program, always consider and document the parent-child relationships between tasks and ensure that a child task terminates before its parent. This is usually fairly easy under normal execution, but can be difficult in the face of cancellation and panics.

Another element of structured concurrency which is fairly easy to adopt is to always propagate errors to the parent task. Just like regular error handling, the best thing to do might be to ignore the error, but this should be explicit in the code of the parent task.

Another programming discipline to learn from structured concurrency is to cancel all child tasks in the event of cancelling a parent task. This makes the structural concurrency guarantees much more reliable and makes cancellation in general easier to reason about.

Practical structured concurrency with `async` Rust

Concurrency in Rust (whether `async` or using threads) is inherently unstructured. Tasks can be arbitrarily spawned, errors and panics on other tasks can be ignored, and cancellation is usually instantaneous and does not propagate to other tasks (see below for why these issues can't be easily solved). However, there are several ways you can get some of the benefits of structured concurrency in your programs:

- Design your programs at a high level in accordance with structured concurrency.
- Stick to structured concurrency idioms where possible (and avoid unstructured idioms).
- Use crates to make structured concurrency more ergonomic and reliable.

One of the trickiest issues with using structured concurrency with Rust is propagating cancellation to child futures/tasks. If you're using futures and [composing them concurrently](#), then this happens naturally if abruptly (dropping a future drops any futures it owns, cancelling them). However, when a task is dropped, there is no opportunity to send a signal to tasks it has spawned (at least not with Tokio³).

The implication of this is that you can only assume a weaker invariant than with 'real' structured concurrency: rather than being able to assume that a parent task is always alive, you can only assume that the parent is always alive unless it has been cancelled or it has panicked. While this is sub-optimal, it can still simplify programming because you never have to handle the case of having no parent to handle some result *under normal execution*.

TODO

- ownership/lifetimes naturally leading to sc
- reasoning about resources

Applying structured concurrency to the design of async programs

In terms of designing programs, applying structured concurrency has a few implications:

- Organising the concurrency of a program in a tree structure, i.e., thinking in terms of parent and child tasks.
- Temporal scope should follow lexical scope where possible, or in concrete terms a function shouldn't return (including early returns and panics) until any tasks launched in the function are complete.
- Data generally flows from child tasks to parent tasks. Of course, some data will flow from parents to children or in other ways, but primarily, tasks pass the results of their work to their parent tasks for further processing. This includes errors, so parent tasks should handle the errors of their children.

If you're writing a library and want to use structured concurrency (or you want the library to be usable in a concurrent-structured program), then it is important that encapsulation of the library component includes temporal encapsulation. I.e., it doesn't start tasks which keep running beyond the API functions returning.

Since Rust can't enforce the rules of structured concurrency, it's important to be aware of, and to document, in which ways the program (or component) is structured and where it violates the structured concurrency discipline.

One useful compromise pattern is to only allow unstructured concurrency at the highest level of abstraction, and only for tasks spawned from the outer-most functions of the main task (ideally only from the `main` function, but programs often have some setup or configuration code which means that the logical 'top level' of a program is actually a few functions deep). Under such a pattern, a bunch of tasks are spawned from `main`, usually with distinct responsibilities and limited interaction between each other. These tasks might be restarted, new tasks started by any other task, or have a limited lifetime tied to clients or similar, i.e., they are concurrent-unstructured. Within each of these tasks, structured concurrency is rigorously applied.

TODO why is this useful?

TODO would be great to have a case study here.

Structured and unstructured idioms

This subsection covers a grab-bag of idioms which work well with a structured approach to concurrency, and a few which make structuring concurrency more difficult.

The easiest way to follow structured concurrency is to use futures and [concurrent composition](#) rather than tasks and spawning. If you need tasks for parallelism, then you will need to use `JoinHandle`s or `JoinSet`s. You must take care that child tasks can clean up properly if the parent task panics or is cancelled. Handles must be checked for errors to ensure errors in child tasks are properly handled.

One way to work around the lack of cancellation propagation is to avoid abruptly cancelling (dropping) any task which may have children. Instead use a signal (e.g., a cancellation token) so that the task can cancel its children before terminating. Unfortunately this is incompatible with `select`.

To handle shutting down a program (or component), use an explicit shutdown method rather than dropping the component, so that the shutdown function can wait for child tasks to terminate or cancel them (since `drop` cannot be `async`).

A few idioms do not play well with structured concurrency:

- Spawning tasks without awaiting their completion via a join handle, or dropping those join handles.
- Select or race macros/functions. These are not inherently structured, but since they abruptly cancel futures, it's a common source of unstructured cancellation.
- Worker tasks or pools. For `async` tasks the overheads of starting/shutting down tasks is so low that there is likely to be very little benefit of using a pool of tasks rather than a pool of 'data', e.g., a connection pool.
- Data with no clear ownership structure - this isn't necessarily in contradiction with structured concurrency, but often leads to design issues.

Crates for structured concurrency

TODO

- crates: [moro](#), [async-nursery](#)
- [futures-concurrency](#)

Related topics

This section is not necessary to know to use structured concurrency with `async` Rust, but is useful context included for the curious.

Scoped threads

Structured concurrency with Rust threads works pretty well. Although you can't prevent spawning threads with unscoped lifetime, this is easy to avoid. Instead, restrict yourself to using scoped threads, see the `scope` function docs for how. Using scoped threads limits child lifetimes and automatically propagates panics back to the parent thread. The parent thread must check the results of child threads to handle errors though. You can even pass around the `Scope` object like a Trio nursery. Cancellation is not usually an issue for Rust threads, but if you do make use of thread cancellation, you'll have to integrate that with scoped threads manually.

Specific to Rust, scoped threads allow child threads to borrow data from the parent thread,

something not possible with concurrent-unstructured threads. This can be very useful and shows how well structured concurrency and Rust-ownership-style resource management can work together.

Async drop and scoped tasks

In Rust, destructors (`drop`) are used to ensure resources are cleaned up when an object's lifetime ends. Since futures are just objects, their destructor would be an obvious place to ensure cancellation of child futures. However, in an async program it is very often desirable for cleanup actions to be asynchronous (not doing so can block other tasks). Unfortunately Rust does not currently support asynchronous destructors (async drop). There is ongoing work to support them, but it is difficult for a number of reasons, including that an object with an async destructor might be dropped from non-async context, and that since calling `drop` is implicit, there is nowhere to write an explicit `await`.

Given how useful scoped threads are (both in general and for structured concurrency), another good question is why there is no similar construct for async programming ('scoped tasks')? TODO answer this

References

If you're interested, here are some good blog posts for further reading:

- [Structured Concurrency](#)
- [Tree-structured concurrency](#)

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1. Using join handles mitigates these downsides somewhat, but is an ad hoc mechanism with no reliable guarantees. To get the full benefits of structured concurrency you have to be meticulous about always using them, as well as handling cancellation and errors properly. This is difficult without language or library support; we'll discuss this a bit more below. ↵
 2. This is not actually a hard requirement for structured concurrency. If the temporal scope of a task can be represented in the program and passed between tasks, then a child task can be started by one task but have another as its parent. ↵
 3. The semantics of Tokio's `JoinHandle` is that if the handle is dropped, then the underlying task is 'released' (c.f., dropped), i.e., the result of the child task is not handled by any other task. ↵

Getting Started

Welcome to Asynchronous Programming in Rust! If you're looking to start writing asynchronous Rust code, you've come to the right place. Whether you're building a web server, a database, or an operating system, this book will show you how to use Rust's asynchronous programming tools to get the most out of your hardware.

What This Book Covers

This book aims to be a comprehensive, up-to-date guide to using Rust's async language features and libraries, appropriate for beginners and old hands alike.

- The early chapters provide an introduction to async programming in general, and to Rust's particular take on it.
- The middle chapters discuss key utilities and control-flow tools you can use when writing async code, and describe best-practices for structuring libraries and applications to maximize performance and reusability.
- The last section of the book covers the broader async ecosystem, and provides a number of examples of how to accomplish common tasks.

With that out of the way, let's explore the exciting world of Asynchronous Programming in Rust!

Why Async?

We all love how Rust empowers us to write fast, safe software. But how does asynchronous programming fit into this vision?

Asynchronous programming, or `async` for short, is a *concurrent programming model* supported by an increasing number of programming languages. It lets you run a large number of concurrent tasks on a small number of OS threads, while preserving much of the look and feel of ordinary synchronous programming, through the `async/await` syntax.

Async vs other concurrency models

Concurrent programming is less mature and "standardized" than regular, sequential programming. As a result, we express concurrency differently depending on which concurrent programming model the language is supporting. A brief overview of the most popular concurrency models can help you understand how asynchronous programming fits within the broader field of concurrent programming:

- **OS threads** don't require any changes to the programming model, which makes it very easy to express concurrency. However, synchronizing between threads can be difficult, and the performance overhead is large. Thread pools can mitigate some of these costs, but not enough to support massive IO-bound workloads.
- **Event-driven programming**, in conjunction with *callbacks*, can be very performant, but tends to result in a verbose, "non-linear" control flow. Data flow and error propagation is often hard to follow.
- **Coroutines**, like threads, don't require changes to the programming model, which makes them easy to use. Like `async`, they can also support a large number of tasks. However, they abstract away low-level details that are important for systems programming and custom runtime implementors.
- **The actor model** divides all concurrent computation into units called actors, which communicate through fallible message passing, much like in distributed systems. The actor model can be efficiently implemented, but it leaves many practical issues unanswered, such as flow control and retry logic.

In summary, asynchronous programming allows highly performant implementations that are suitable for low-level languages like Rust, while providing most of the ergonomic benefits of threads and coroutines.

Async in Rust vs other languages

Although asynchronous programming is supported in many languages, some details vary across implementations. Rust's implementation of `async` differs from most languages in a few ways:

- **Futures are inert** in Rust and make progress only when polled. Dropping a future stops it from making further progress.
- **Async is zero-cost** in Rust, which means that you only pay for what you use. Specifically, you can use `async` without heap allocations and dynamic dispatch, which is great for performance! This also lets you use `async` in constrained environments, such as embedded systems.

- **No built-in runtime** is provided by Rust. Instead, runtimes are provided by community maintained crates.
- **Both single- and multithreaded** runtimes are available in Rust, which have different strengths and weaknesses.

Async vs threads in Rust

The primary alternative to async in Rust is using OS threads, either directly through `std::thread` or indirectly through a thread pool. Migrating from threads to async or vice versa typically requires major refactoring work, both in terms of implementation and (if you are building a library) any exposed public interfaces. As such, picking the model that suits your needs early can save a lot of development time.

OS threads are suitable for a small number of tasks, since threads come with CPU and memory overhead. Spawning and switching between threads is quite expensive as even idle threads consume system resources. A thread pool library can help mitigate some of these costs, but not all. However, threads let you reuse existing synchronous code without significant code changes—no particular programming model is required. In some operating systems, you can also change the priority of a thread, which is useful for drivers and other latency sensitive applications.

Async provides significantly reduced CPU and memory overhead, especially for workloads with a large amount of IO-bound tasks, such as servers and databases. All else equal, you can have orders of magnitude more tasks than OS threads, because an async runtime uses a small amount of (expensive) threads to handle a large amount of (cheap) tasks. However, async Rust results in larger binary blobs due to the state machines generated from async functions and since each executable bundles an async runtime.

On a last note, asynchronous programming is not *better* than threads, but different. If you don't need async for performance reasons, threads can often be the simpler alternative.

Example: Concurrent downloading

In this example our goal is to download two web pages concurrently. In a typical threaded application we need to spawn threads to achieve concurrency:

```
fn get_two_sites() {  
    // Spawn two threads to do work.  
    let thread_one = thread::spawn(|| download("https://www.foo.com"));  
    let thread_two = thread::spawn(|| download("https://www.bar.com"));  
  
    // Wait for both threads to complete.  
    thread_one.join().expect("thread one panicked");  
    thread_two.join().expect("thread two panicked");  
}
```

However, downloading a web page is a small task; creating a thread for such a small amount of work is quite wasteful. For a larger application, it can easily become a bottleneck. In async Rust, we can run these tasks concurrently without extra threads:

```
async fn get_two_sites_async() {
    // Create two different "futures" which, when run to completion,
    // will asynchronously download the webpages.
    let future_one = download_async("https://www.foo.com");
    let future_two = download_async("https://www.bar.com");

    // Run both futures to completion at the same time.
    join!(future_one, future_two);
}
```

Here, no extra threads are created. Additionally, all function calls are statically dispatched, and there are no heap allocations! However, we need to write the code to be asynchronous in the first place, which this book will help you achieve.

Custom concurrency models in Rust

On a last note, Rust doesn't force you to choose between threads and async. You can use both models within the same application, which can be useful when you have mixed threaded and async dependencies. In fact, you can even use a different concurrency model altogether, such as event-driven programming, as long as you find a library that implements it.

The State of Asynchronous Rust

Parts of async Rust are supported with the same stability guarantees as synchronous Rust. Other parts are still maturing and will change over time. With async Rust, you can expect:

- Outstanding runtime performance for typical concurrent workloads.
- More frequent interaction with advanced language features, such as lifetimes and pinning.
- Some compatibility constraints, both between sync and async code, and between different async runtimes.
- Higher maintenance burden, due to the ongoing evolution of async runtimes and language support.

In short, async Rust is more difficult to use and can result in a higher maintenance burden than synchronous Rust, but gives you best-in-class performance in return. All areas of async Rust are constantly improving, so the impact of these issues will wear off over time.

Language and library support

While asynchronous programming is supported by Rust itself, most async applications depend on functionality provided by community crates. As such, you need to rely on a mixture of language features and library support:

- The most fundamental traits, types and functions, such as the [Future](#) trait are provided by the standard library.
- The `async/await` syntax is supported directly by the Rust compiler.
- Many utility types, macros and functions are provided by the [futures](#) crate. They can be used in any async Rust application.
- Execution of async code, IO and task spawning are provided by "async runtimes", such as Tokio and `async-std`. Most async applications, and some async crates, depend on a specific runtime. See "[The Async Ecosystem](#)" section for more details.

Some language features you may be used to from synchronous Rust are not yet available in async Rust. Notably, Rust did not let you declare async functions in traits until 1.75.0 stable (and still has limitations on dynamic dispatch for those traits). Instead, you need to use workarounds to achieve the same result, which can be more verbose.

Compiling and debugging

For the most part, compiler- and runtime errors in async Rust work the same way as they have always done in Rust. There are a few noteworthy differences:

Compilation errors

Compilation errors in async Rust conform to the same high standards as synchronous Rust, but since async Rust often depends on more complex language features, such as lifetimes and pinning, you may encounter these types of errors more frequently.

Runtime errors

Whenever the compiler encounters an async function, it generates a state machine under the hood. Stack traces in async Rust typically contain details from these state machines, as well as function calls from the runtime. As such, interpreting stack traces can be a bit more involved than it would be in synchronous Rust.

New failure modes

A few novel failure modes are possible in async Rust, for instance if you call a blocking function from an async context or if you implement the `Future` trait incorrectly. Such errors can silently pass both the compiler and sometimes even unit tests. Having a firm understanding of the underlying concepts, which this book aims to give you, can help you avoid these pitfalls.

Compatibility considerations

Asynchronous and synchronous code cannot always be combined freely. For instance, you can't directly call an async function from a sync function. Sync and async code also tend to promote different design patterns, which can make it difficult to compose code intended for the different environments.

Even async code cannot always be combined freely. Some crates depend on a specific async runtime to function. If so, it is usually specified in the crate's dependency list.

These compatibility issues can limit your options, so make sure to research which async runtime and what crates you may need early. Once you have settled in with a runtime, you won't have to worry much about compatibility.

Performance characteristics

The performance of async Rust depends on the implementation of the async runtime you're using. Even though the runtimes that power async Rust applications are relatively new, they perform exceptionally well for most practical workloads.

That said, most of the async ecosystem assumes a *multi-threaded* runtime. This makes it difficult to enjoy the theoretical performance benefits of single-threaded async applications, namely cheaper synchronization. Another overlooked use-case is *latency sensitive tasks*, which are important for drivers, GUI applications and so on. Such tasks depend on runtime and/or OS support in order to be scheduled appropriately. You can expect better library support for these use cases in the future.

async/.await Primer

`async / .await` is Rust's built-in tool for writing asynchronous functions that look like synchronous code. `async` transforms a block of code into a state machine that implements a trait called `Future`. Whereas calling a blocking function in a synchronous method would block the whole thread, blocked `Future`s will yield control of the thread, allowing other `Future`s to run.

Let's add some dependencies to the `Cargo.toml` file:

```
[dependencies]
futures = "0.3"
```

To create an asynchronous function, you can use the `async fn` syntax:

```
async fn do_something() { /* ... */ }
```

The value returned by `async fn` is a `Future`. For anything to happen, the `Future` needs to be run on an executor.

```
// `block_on` blocks the current thread until the provided future has run to
// completion. Other executors provide more complex behavior, like scheduling
// multiple futures onto the same thread.
use futures::executor::block_on;

async fn hello_world() {
    println!("hello, world!");
}

fn main() {
    let future = hello_world(); // Nothing is printed
    block_on(future); // `future` is run and "hello, world!" is printed
}
```

Inside an `async fn`, you can use `.await` to wait for the completion of another type that implements the `Future` trait, such as the output of another `async fn`. Unlike `block_on`, `.await` doesn't block the current thread, but instead asynchronously waits for the future to complete, allowing other tasks to run if the future is currently unable to make progress.

For example, imagine that we have three `async fn`: `learn_song`, `sing_song`, and `dance`:

```
async fn learn_song() -> Song { /* ... */ }
async fn sing_song(song: Song) { /* ... */ }
async fn dance() { /* ... */ }
```

One way to do learn, sing, and dance would be to block on each of these individually:

```
fn main() {
    let song = block_on(learn_song());
    block_on(sing_song(song));
    block_on(dance());
}
```

However, we're not giving the best performance possible this way—we're only ever doing one thing at once! Clearly we have to learn the song before we can sing it, but it's possible to dance at the same time as learning and singing the song. To do this, we can create two separate `async fn` which

can be run concurrently:

```
async fn learn_and_sing() {
    // Wait until the song has been learned before singing it.
    // We use `await` here rather than `block_on` to prevent blocking the
    // thread, which makes it possible to `dance` at the same time.
    let song = learn_song().await;
    sing_song(song).await;
}

async fn async_main() {
    let f1 = learn_and_sing();
    let f2 = dance();

    // `join!` is like `await` but can wait for multiple futures concurrently.
    // If we're temporarily blocked in the `learn_and_sing` future, the `dance`
    // future will take over the current thread. If `dance` becomes blocked,
    // `learn_and_sing` can take back over. If both futures are blocked, then
    // `async_main` is blocked and will yield to the executor.
    futures::join!(f1, f2);
}

fn main() {
    block_on(async_main());
}
```

In this example, learning the song must happen before singing the song, but both learning and singing can happen at the same time as dancing. If we used `block_on(learn_song())` rather than `learn_song().await` in `learn_and_sing`, the thread wouldn't be able to do anything else while `learn_song` was running. This would make it impossible to dance at the same time. By `.await`-ing the `learn_song` future, we allow other tasks to take over the current thread if `learn_song` is blocked. This makes it possible to run multiple futures to completion concurrently on the same thread.

Under the Hood: Executing Futures and Tasks

In this section, we'll cover the underlying structure of how `Future`s and asynchronous tasks are scheduled. If you're only interested in learning how to write higher-level code that uses existing `Future` types and aren't interested in the details of how `Future` types work, you can skip ahead to the `async / await` chapter. However, several of the topics discussed in this chapter are useful for understanding how `async / await` code works, understanding the runtime and performance properties of `async / await` code, and building new asynchronous primitives. If you decide to skip this section now, you may want to bookmark it to revisit in the future.

Now, with that out of the way, let's talk about the `Future` trait.

The Future Trait

The `Future` trait is at the center of asynchronous programming in Rust. A `Future` is an asynchronous computation that can produce a value (although that value may be empty, e.g. `()`). A *simplified* version of the future trait might look something like this:

```
trait SimpleFuture {
    type Output;
    fn poll(&mut self, wake: fn() -> Poll<Self::Output>);
}

enum Poll<T> {
    Ready(T),
    Pending,
}
```

Futures can be advanced by calling the `poll` function, which will drive the future as far towards completion as possible. If the future completes, it returns `Poll::Ready(result)`. If the future is not able to complete yet, it returns `Poll::Pending` and arranges for the `wake()` function to be called when the `Future` is ready to make more progress. When `wake()` is called, the executor driving the `Future` will call `poll` again so that the `Future` can make more progress.

Without `wake()`, the executor would have no way of knowing when a particular future could make progress, and would have to be constantly polling every future. With `wake()`, the executor knows exactly which futures are ready to be `poll`ed.

For example, consider the case where we want to read from a socket that may or may not have data available already. If there is data, we can read it in and return `Poll::Ready(data)`, but if no data is ready, our future is blocked and can no longer make progress. When no data is available, we must register `wake` to be called when data becomes ready on the socket, which will tell the executor that our future is ready to make progress. A simple `SocketRead` future might look something like this:

```
pub struct SocketRead<'a> {
    socket: &'a Socket,
}

impl SimpleFuture for SocketRead<'_> {
    type Output = Vec<u8>;

    fn poll(&mut self, wake: fn() -> Poll<Self::Output>) {
        if self.socket.has_data_to_read() {
            // The socket has data -- read it into a buffer and return it.
            Poll::Ready(self.socket.read_buf())
        } else {
            // The socket does not yet have data.
            //
            // Arrange for `wake` to be called once data is available.
            // When data becomes available, `wake` will be called, and the
            // user of this `Future` will know to call `poll` again and
            // receive data.
            self.socket.set_readable_callback(wake);
            Poll::Pending
        }
    }
}
```

This model of `Future`s allows for composing together multiple asynchronous operations without

needing intermediate allocations. Running multiple futures at once or chaining futures together can be implemented via allocation-free state machines, like this:

```
/// A SimpleFuture that runs two other futures to completion concurrently.
///
/// Concurrency is achieved via the fact that calls to `poll` each future
/// may be interleaved, allowing each future to advance itself at its own pace.
pub struct Join<FutureA, FutureB> {
    // Each field may contain a future that should be run to completion.
    // If the future has already completed, the field is set to `None`.
    // This prevents us from polling a future after it has completed, which
    // would violate the contract of the `Future` trait.
    a: Option<FutureA>,
    b: Option<FutureB>,
}

impl<FutureA, FutureB> SimpleFuture<Output = ()> for Join<FutureA, FutureB>
where
    FutureA: SimpleFuture<Output = ()>,
    FutureB: SimpleFuture<Output = ()>,
{
    type Output = ();
    fn poll(&mut self, wake: fn() -> Poll<Self::Output>) {
        // Attempt to complete future `a`.
        if let Some(a) = &mut self.a {
            if let Poll::Ready(_) = a.poll(wake) {
                self.a.take();
            }
        }

        // Attempt to complete future `b`.
        if let Some(b) = &mut self.b {
            if let Poll::Ready(_) = b.poll(wake) {
                self.b.take();
            }
        }

        if self.a.is_none() && self.b.is_none() {
            // Both futures have completed -- we can return successfully
            Poll::Ready(())
        } else {
            // One or both futures returned `Poll::Pending` and still have
            // work to do. They will call `wake()` when progress can be made.
            Poll::Pending
        }
    }
}
```

This shows how multiple futures can be run simultaneously without needing separate allocations, allowing for more efficient asynchronous programs. Similarly, multiple sequential futures can be run one after another, like this:

```

/// A SimpleFuture that runs two futures to completion, one after another.
//
// Note: for the purposes of this simple example, `AndThenFut` assumes both
// the first and second futures are available at creation-time. The real
// `AndThen` combinator allows creating the second future based on the output
// of the first future, like `get_breakfast.and_then(|food| eat(food))`.
pub struct AndThenFut<FutureA, FutureB> {
    first: Option<FutureA>,
    second: FutureB,
}

impl<FutureA, FutureB> SimpleFuture for AndThenFut<FutureA, FutureB>
where
    FutureA: SimpleFuture<Output = ()>,
    FutureB: SimpleFuture<Output = ()>,
{
    type Output = ();
    fn poll(&mut self, wake: fn() -> Poll<Self::Output>) {
        if let Some(first) = &mut self.first {
            match first.poll(wake) {
                // We've completed the first future -- remove it and start on
                // the second!
                Poll::Ready(_) => self.first.take(),
                // We couldn't yet complete the first future.
                // Notice that we disrupt the flow of the `poll` function with the
                'return` statement.
                Poll::Pending => return Poll::Pending,
            };
        }
        // Now that the first future is done, attempt to complete the second.
        self.second.poll(wake)
    }
}

```

These examples show how the `Future` trait can be used to express asynchronous control flow without requiring multiple allocated objects and deeply nested callbacks. With the basic control-flow out of the way, let's talk about the real `Future` trait and how it is different.

```

trait Future {
    type Output;
    fn poll(
        // Note the change from `&mut self` to `Pin<&mut Self>`:
        self: Pin<&mut Self>,
        // and the change from `wake: fn()` to `cx: &mut Context<'_>`:
        cx: &mut Context<'_>,
    ) -> Poll<Self::Output>;
}

```

The first change you'll notice is that our `self` type is no longer `&mut Self`, but has changed to `Pin<&mut Self>`. We'll talk more about pinning in a later section, but for now know that it allows us to create futures that are immovable. Immovable objects can store pointers between their fields, e.g. `struct MyFut { a: i32, ptr_to_a: *const i32 }`. Pinning is necessary to enable `async/await`.

Secondly, `wake: fn()` has changed to `&mut Context<'_>`. In `SimpleFuture`, we used a call to a function pointer (`fn()`) to tell the future executor that the future in question should be polled. However, since `fn()` is just a function pointer, it can't store any data about which `Future` called `wake`.

In a real-world scenario, a complex application like a web server may have thousands of different connections whose wakeups should all be managed separately. The `Context` type solves this by

providing access to a value of type `Waker`, which can be used to wake up a specific task.

Task Wakeups with Waker

It's common that futures aren't able to complete the first time they are `poll`ed. When this happens, the future needs to ensure that it is polled again once it is ready to make more progress. This is done with the `Waker` type.

Each time a future is polled, it is polled as part of a "task". Tasks are the top-level futures that have been submitted to an executor.

`Waker` provides a `wake()` method that can be used to tell the executor that the associated task should be awoken. When `wake()` is called, the executor knows that the task associated with the `Waker` is ready to make progress, and its future should be polled again.

`Waker` also implements `clone()` so that it can be copied around and stored.

Let's try implementing a simple timer future using `Waker`.

Applied: Build a Timer

For the sake of the example, we'll just spin up a new thread when the timer is created, sleep for the required time, and then signal the timer future when the time window has elapsed.

First, start a new project with `cargo new --lib timer_future` and add the imports we'll need to get started to `src/lib.rs`:

```
use std::{
    future::Future,
    pin::Pin,
    sync::{Arc, Mutex},
    task::{Context, Poll, Waker},
    thread,
    time::Duration,
};
```

Let's start by defining the future type itself. Our future needs a way for the thread to communicate that the timer has elapsed and the future should complete. We'll use a shared `Arc<Mutex<..>>` value to communicate between the thread and the future.

```
pub struct TimerFuture {
    shared_state: Arc<Mutex<SharedState>>,
}

/// Shared state between the future and the waiting thread
struct SharedState {
    /// Whether or not the sleep time has elapsed
    completed: bool,

    /// The waker for the task that `TimerFuture` is running on.
    /// The thread can use this after setting `completed = true` to tell
    /// `TimerFuture`'s task to wake up, see that `completed = true`, and
    /// move forward.
    waker: Option<Waker>,
}
```

Now, let's actually write the `Future` implementation!

```
impl Future for TimerFuture {
    type Output = ();
    fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output> {
        // Look at the shared state to see if the timer has already completed.
        let mut shared_state = self.shared_state.lock().unwrap();
        if shared_state.completed {
            Poll::Ready(())
        } else {
            // Set waker so that the thread can wake up the current task
            // when the timer has completed, ensuring that the future is polled
            // again and sees that `completed = true`.
            //
            // It's tempting to do this once rather than repeatedly cloning
            // the waker each time. However, the `TimerFuture` can move between
            // tasks on the executor, which could cause a stale waker pointing
            // to the wrong task, preventing `TimerFuture` from waking up
            // correctly.
            //
            // N.B. it's possible to check for this using the `Waker::will_wake`
            // function, but we omit that here to keep things simple.
            shared_state.waker = Some(cx.waker().clone());
            Poll::Pending
        }
    }
}
```

Pretty simple, right? If the thread has set `shared_state.completed = true`, we're done! Otherwise, we clone the `Waker` for the current task and pass it to `shared_state.waker` so that the thread can wake the task back up.

Importantly, we have to update the `Waker` every time the future is polled because the future may have moved to a different task with a different `Waker`. This will happen when futures are passed around between tasks after being polled.

Finally, we need the API to actually construct the timer and start the thread:

```
impl TimerFuture {
    /// Create a new `TimerFuture` which will complete after the provided
    /// timeout.
    pub fn new(duration: Duration) -> Self {
        let shared_state = Arc::new(Mutex::new(SharedState {
            completed: false,
            waker: None,
        }));
        // Spawn the new thread
        let thread_shared_state = shared_state.clone();
        thread::spawn(move || {
            thread::sleep(duration);
            let mut shared_state = thread_shared_state.lock().unwrap();
            // Signal that the timer has completed and wake up the last
            // task on which the future was polled, if one exists.
            shared_state.completed = true;
            if let Some(waker) = shared_state.waker.take() {
                waker.wake()
            }
        });
        TimerFuture { shared_state }
    }
}
```

Woot! That's all we need to build a simple timer future. Now, if only we had an executor to run the future on...

Applied: Build an Executor

Rust's `Future`s are lazy: they won't do anything unless actively driven to completion. One way to drive a future to completion is to `.await` it inside an `async` function, but that just pushes the problem one level up: who will run the futures returned from the top-level `async` functions? The answer is that we need a `Future` executor.

`Future` executors take a set of top-level `Future`s and run them to completion by calling `poll` whenever the `Future` can make progress. Typically, an executor will `poll` a future once to start off. When `Future`s indicate that they are ready to make progress by calling `wake()`, they are placed back onto a queue and `poll` is called again, repeating until the `Future` has completed.

In this section, we'll write our own simple executor capable of running a large number of top-level futures to completion concurrently.

For this example, we depend on the `futures` crate for the `ArcWake` trait, which provides an easy way to construct a `Waker`. Edit `Cargo.toml` to add a new dependency:

```
[package]
name = "timer_future"
version = "0.1.0"
authors = ["XYZ Author"]
edition = "2021"

[dependencies]
futures = "0.3"
```

Next, we need the following imports at the top of `src/main.rs`:

```
use futures::{
    future::{BoxFuture, FutureExt},
    task::{waker_ref, ArcWake},
};

use std::{
    future::Future,
    sync::mpsc::{sync_channel, Receiver, SyncSender},
    sync::{Arc, Mutex},
    task::Context,
    time::Duration,
};

// The timer we wrote in the previous section:
use timer_future::TimerFuture;
```

Our executor will work by sending tasks to run over a channel. The executor will pull events off of the channel and run them. When a task is ready to do more work (is awoken), it can schedule itself to be polled again by putting itself back onto the channel.

In this design, the executor itself just needs the receiving end of the task channel. The user will get a sending end so that they can spawn new futures. Tasks themselves are just futures that can reschedule themselves, so we'll store them as a future paired with a sender that the task can use to requeue itself.

```

/// Task executor that receives tasks off of a channel and runs them.
struct Executor {
    ready_queue: Receiver<Arc<Task>>,
}

/// `Spawner` spawns new futures onto the task channel.
#[derive(Clone)]
struct Spawner {
    task_sender: SyncSender<Arc<Task>>,
}

/// A future that can reschedule itself to be polled by an `Executor`.
struct Task {
    /// In-progress future that should be pushed to completion.
    ///
    /// The `Mutex` is not necessary for correctness, since we only have
    /// one thread executing tasks at once. However, Rust isn't smart
    /// enough to know that `future` is only mutated from one thread,
    /// so we need to use the `Mutex` to prove thread-safety. A production
    /// executor would not need this, and could use `UnsafeCell` instead.
    future: Mutex<Option<BoxFuture<'static, ()>>,

    /// Handle to place the task itself back onto the task queue.
    task_sender: SyncSender<Arc<Task>>,
}

fn new_executor_and_spawner() -> (Executor, Spawner) {
    // Maximum number of tasks to allow queueing in the channel at once.
    // This is just to make `sync_channel` happy, and wouldn't be present in
    // a real executor.
    const MAX_QUEUED_TASKS: usize = 10_000;
    let (task_sender, ready_queue) = sync_channel(MAX_QUEUED_TASKS);
    (Executor { ready_queue }, Spawner { task_sender })
}

```

Let's also add a method to spawner to make it easy to spawn new futures. This method will take a future type, box it, and create a new `Arc<Task>` with it inside which can be enqueued onto the executor.

```

impl Spawner {
    fn spawn(&self, future: impl Future<Output = ()> + 'static + Send) {
        let future = future.boxed();
        let task = Arc::new(Task {
            future: Mutex::new(Some(future)),
            task_sender: self.task_sender.clone(),
        });
        self.task_sender.try_send(task).expect("too many tasks queued");
    }
}

```

To poll futures, we'll need to create a `Waker`. As discussed in the [task wakeups section](#), `Waker`s are responsible for scheduling a task to be polled again once `wake` is called. Remember that `Waker`s tell the executor exactly which task has become ready, allowing them to poll just the futures that are ready to make progress. The easiest way to create a new `Waker` is by implementing the `ArcWake` trait and then using the `waker_ref` or `.into_waker()` functions to turn an `Arc<impl ArcWake>` into a `Waker`. Let's implement `ArcWake` for our tasks to allow them to be turned into `Waker`s and awoken:

```
impl ArcWake for Task {
    fn wake_by_ref(arc_self: &Arc<Self>) {
        // Implement `wake` by sending this task back onto the task channel
        // so that it will be polled again by the executor.
        let cloned = arc_self.clone();
        arc_self
            .task_sender
            .try_send(cloned)
            .expect("too many tasks queued");
    }
}
```

When a `Waker` is created from an `Arc<Task>`, calling `wake()` on it will cause a copy of the `Arc` to be sent onto the task channel. Our executor then needs to pick up the task and poll it. Let's implement that:

```
impl Executor {
    fn run(&self) {
        while let Ok(task) = self.ready_queue.recv() {
            // Take the future, and if it has not yet completed (is still Some),
            // poll it in an attempt to complete it.
            let mut future_slot = task.future.lock().unwrap();
            if let Some(mut future) = future_slot.take() {
                // Create a `LocalWaker` from the task itself
                let waker = waker_ref(&task);
                let context = &mut Context::from_waker(&waker);
                // `BoxFuture<T>` is a type alias for
                // `Pin<Box<dyn Future<Output = T> + Send + 'static>>`.
                // We can get a `Pin<&mut dyn Future + Send + 'static>`
                // from it by calling the `Pin::as_mut` method.
                if future.as_mut().poll(context).is_pending() {
                    // We're not done processing the future, so put it
                    // back in its task to be run again in the future.
                    *future_slot = Some(future);
                }
            }
        }
    }
}
```

Congratulations! We now have a working futures executor. We can even use it to run `async/.await` code and custom futures, such as the `TimerFuture` we wrote earlier:

```
fn main() {
    let (executor, spawner) = new_executor_and_spawner();

    // Spawn a task to print before and after waiting on a timer.
    spawner.spawn(async {
        println!("howdy!");
        // Wait for our timer future to complete after two seconds.
        TimerFuture::new(Duration::new(2, 0)).await;
        println!("done!");
    });

    // Drop the spawner so that our executor knows it is finished and won't
    // receive more incoming tasks to run.
    drop(spawner);

    // Run the executor until the task queue is empty.
    // This will print "howdy!", pause, and then print "done!".
    executor.run();
}
```

Executors and System IO

In the previous section on [The Future Trait](#), we discussed this example of a future that performed an asynchronous read on a socket:

```
pub struct SocketRead<'a> {
    socket: &'a Socket,
}

impl SimpleFuture for SocketRead<'_> {
    type Output = Vec<u8>;

    fn poll(&mut self, wake: fn() -> Poll<Self::Output>) {
        if self.socket.has_data_to_read() {
            // The socket has data -- read it into a buffer and return it.
            Poll::Ready(self.socket.read_buf())
        } else {
            // The socket does not yet have data.
            //
            // Arrange for `wake` to be called once data is available.
            // When data becomes available, `wake` will be called, and the
            // user of this `Future` will know to call `poll` again and
            // receive data.
            self.socket.set_readable_callback(wake);
            Poll::Pending
        }
    }
}
```

This future will read available data on a socket, and if no data is available, it will yield to the executor, requesting that its task be awoken when the socket becomes readable again. However, it's not clear from this example how the `socket` type is implemented, and in particular it isn't obvious how the `set_readable_callback` function works. How can we arrange for `wake()` to be called once the socket becomes readable? One option would be to have a thread that continually checks whether `socket` is readable, calling `wake()` when appropriate. However, this would be quite inefficient, requiring a separate thread for each blocked IO future. This would greatly reduce the efficiency of our async code.

In practice, this problem is solved through integration with an IO-aware system blocking primitive, such as `epoll` on Linux, `kqueue` on FreeBSD and Mac OS, `IOCP` on Windows, and `ports` on Fuchsia (all of which are exposed through the cross-platform Rust crate `mio`). These primitives all allow a thread to block on multiple asynchronous IO events, returning once one of the events completes. In practice, these APIs usually look something like this:

```
struct IoBlocker {
    /* ... */
}

struct Event {
    // An ID uniquely identifying the event that occurred and was listened for.
    id: usize,

    // A set of signals to wait for, or which occurred.
    signals: Signals,
}

impl IoBlocker {
    /// Create a new collection of asynchronous IO events to block on.
    fn new() -> Self { /* ... */ }

    /// Express an interest in a particular IO event.
    fn add_io_event_interest(
        &self,
        // The object on which the event will occur
        io_object: &IoObject,
        // A set of signals that may appear on the `io_object` for
        // which an event should be triggered, paired with
        // an ID to give to events that result from this interest.
        event: Event,
    ) { /* ... */ }

    /// Block until one of the events occurs.
    fn block(&self) -> Event { /* ... */ }
}

let mut io_blocker = IoBlocker::new();
io_blocker.add_io_event_interest(
    &socket_1,
    Event { id: 1, signals: READABLE },
);
io_blocker.add_io_event_interest(
    &socket_2,
    Event { id: 2, signals: READABLE | WRITABLE },
);
let event = io_blocker.block();

// prints e.g. "Socket 1 is now READABLE" if socket one became readable.
println!("Socket {:#?} is now {:#?}", event.id, event.signals);
```

Futures executors can use these primitives to provide asynchronous IO objects such as sockets that can configure callbacks to be run when a particular IO event occurs. In the case of our `SocketRead` example above, the `Socket::set_readable_callback` function might look like the following pseudocode:

```
impl Socket {
    fn set_readable_callback(&self, waker: Waker) {
        // `local_executor` is a reference to the local executor.
        // This could be provided at creation of the socket, but in practice
        // many executor implementations pass it down through thread local
        // storage for convenience.
        let local_executor = self.local_executor;

        // Unique ID for this IO object.
        let id = self.id;

        // Store the local waker in the executor's map so that it can be called
        // once the IO event arrives.
        local_executor.event_map.insert(id, waker);
        local_executor.add_io_event_interest(
            &self.socket_file_descriptor,
            Event { id, signals: READABLE },
        );
    }
}
```

We can now have just one executor thread which can receive and dispatch any IO event to the appropriate `Waker`, which will wake up the corresponding task, allowing the executor to drive more tasks to completion before returning to check for more IO events (and the cycle continues...).

async/.await

In [the first chapter](#), we took a brief look at `async / .await`. This chapter will discuss `async / .await` in greater detail, explaining how it works and how `async` code differs from traditional Rust programs.

`async / .await` are special pieces of Rust syntax that make it possible to yield control of the current thread rather than blocking, allowing other code to make progress while waiting on an operation to complete.

There are two main ways to use `async: async fn` and `async` blocks. Each returns a value that implements the `Future` trait:

```
// `foo()` returns a type that implements `Future<Output = u8>`.
// `foo().await` will result in a value of type `u8`.
async fn foo() -> u8 { 5 }

fn bar() -> impl Future<Output = u8> {
    // This `async` block results in a type that implements
    // `Future<Output = u8>`.
    async {
        let x: u8 = foo().await;
        x + 5
    }
}
```

As we saw in the first chapter, `async` bodies and other futures are lazy: they do nothing until they are run. The most common way to run a `Future` is to `.await` it. When `.await` is called on a `Future`, it will attempt to run it to completion. If the `Future` is blocked, it will yield control of the current thread. When more progress can be made, the `Future` will be picked up by the executor and will resume running, allowing the `.await` to resolve.

async Lifetimes

Unlike traditional functions, `async fn`s which take references or other non-`'static` arguments return a `Future` which is bounded by the lifetime of the arguments:

```
// This function:
async fn foo(x: &u8) -> u8 { *x }

// Is equivalent to this function:
fn foo_expanded<'a>(x: &'a u8) -> impl Future<Output = u8> + 'a {
    async move { *x }
}
```

This means that the future returned from an `async fn` must be `.await`ed while its non-`'static` arguments are still valid. In the common case of `.awaiting` the future immediately after calling the function (as in `foo(&x).await`) this is not an issue. However, if storing the future or sending it over to another task or thread, this may be an issue.

One common workaround for turning an `async fn` with references-as-arguments into a `'static` future is to bundle the arguments with the call to the `async fn` inside an `async` block:

```
fn bad() -> impl Future<Output = u8> {
    let x = 5;
    borrow_x(&x) // ERROR: `x` does not live long enough
}

fn good() -> impl Future<Output = u8> {
    async {
        let x = 5;
        borrow_x(&x).await
    }
}
```

By moving the argument into the `async` block, we extend its lifetime to match that of the `Future` returned from the call to `good`.

async move

`async` blocks and closures allow the `move` keyword, much like normal closures. An `async move` block will take ownership of the variables it references, allowing it to outlive the current scope, but giving up the ability to share those variables with other code:

```
/// `async` block:
///
/// Multiple different `async` blocks can access the same local variable
/// so long as they're executed within the variable's scope
async fn blocks() {
    let my_string = "foo".to_string();

    let future_one = async {
        // ...
        println!("{}{my_string}");
    };

    let future_two = async {
        // ...
        println!("{}{my_string}");
    };

    // Run both futures to completion, printing "foo" twice:
    let (), () = futures::join!(future_one, future_two);
}

/// `async move` block:
///
/// Only one `async move` block can access the same captured variable, since
/// captures are moved into the `Future` generated by the `async move` block.
/// However, this allows the `Future` to outlive the original scope of the
/// variable:
fn move_block() -> impl Future<Output = ()> {
    let my_string = "foo".to_string();
    async move {
        // ...
        println!("{}{my_string}");
    }
}
```

.awaiting on a Multithreaded Executor

Note that, when using a multithreaded `Future` executor, a `Future` may move between threads, so any variables used in `async` bodies must be able to travel between threads, as any `.await` can potentially result in a switch to a new thread.

This means that it is not safe to use `Rc`, `&RefCell` or any other types that don't implement the `Send` trait, including references to types that don't implement the `Sync` trait.

(Caveat: it is possible to use these types as long as they aren't in scope during a call to `.await`.)

Similarly, it isn't a good idea to hold a traditional non-futures-aware lock across an `.await`, as it can cause the threadpool to lock up: one task could take out a lock, `.await` and yield to the executor, allowing another task to attempt to take the lock and cause a deadlock. To avoid this, use the `Mutex` in `futures::lock` rather than the one from `std::sync`.

The Stream Trait

The `Stream` trait is similar to `Future` but can yield multiple values before completing, similar to the `Iterator` trait from the standard library:

```
trait Stream {  
    /// The type of the value yielded by the stream.  
    type Item;  
  
    /// Attempt to resolve the next item in the stream.  
    /// Returns `Poll::Pending` if not ready, `Poll::Ready(Some(x))` if a value  
    /// is ready, and `Poll::Ready(None)` if the stream has completed.  
    fn poll_next(self: Pin<&mut Self>, cx: &mut Context<'_>)  
        -> Poll<Option<Self::Item>>;  
}
```

One common example of a `Stream` is the `Receiver` for the channel type from the `futures` crate. It will yield `Some(val)` every time a value is sent from the `Sender` end, and will yield `None` once the `Sender` has been dropped and all pending messages have been received:

```
async fn send_recv() {  
    const BUFFER_SIZE: usize = 10;  
    let (mut tx, mut rx) = mpsc::channel::<i32>(BUFFER_SIZE);  
  
    tx.send(1).await.unwrap();  
    tx.send(2).await.unwrap();  
    drop(tx);  
  
    // `StreamExt::next` is similar to `Iterator::next`, but returns a  
    // type that implements `Future<Output = Option<T>>`.  
    assert_eq!(Some(1), rx.next().await);  
    assert_eq!(Some(2), rx.next().await);  
    assert_eq!(None, rx.next().await);  
}
```

Iteration and Concurrency

Similar to synchronous `Iterator`s, there are many different ways to iterate over and process the values in a `Stream`. There are combinator-style methods such as `map`, `filter`, and `fold`, and their early-exit-on-error cousins `try_map`, `try_filter`, and `try_fold`.

Unfortunately, `for` loops are not usable with `Stream`s, but for imperative-style code, `while let` and the `next` / `try_next` functions can be used:

```
async fn sum_with_next(mut stream: Pin<&mut dyn Stream<Item = i32>>) -> i32 {
    use futures::stream::StreamExt; // for `next`
    let mut sum = 0;
    while let Some(item) = stream.next().await {
        sum += item;
    }
    sum
}

async fn sum_with_try_next(
    mut stream: Pin<&mut dyn Stream<Item = Result<i32, io::Error>>,
) -> Result<i32, io::Error> {
    use futures::stream::TryStreamExt; // for `try_next`
    let mut sum = 0;
    while let Some(item) = stream.try_next().await? {
        sum += item;
    }
    Ok(sum)
}
```

However, if we're just processing one element at a time, we're potentially leaving behind opportunity for concurrency, which is, after all, why we're writing async code in the first place. To process multiple items from a stream concurrently, use the `for_each_concurrent` and `try_for_each_concurrent` methods:

```
async fn jump_around(
    mut stream: Pin<&mut dyn Stream<Item = Result<u8, io::Error>>,
) -> Result<(), io::Error> {
    use futures::stream::TryStreamExt; // for `try_for_each_concurrent`
    const MAX_CONCURRENT_JUMPERS: usize = 100;

    stream.try_for_each_concurrent(MAX_CONCURRENT_JUMPERS, |num| async move {
        jump_n_times(num).await?;
        report_n_jumps(num).await?;
        Ok(())
    }).await?;

    Ok(())
}
```

Executing Multiple Futures at a Time

Up until now, we've mostly executed futures by using `.await`, which blocks the current task until a particular `Future` completes. However, real asynchronous applications often need to execute several different operations concurrently.

In this chapter, we'll cover some ways to execute multiple asynchronous operations at the same time:

- `join!` : waits for futures to all complete
- `select!` : waits for one of several futures to complete
- Spawning: creates a top-level task which ambiently runs a future to completion
- `FuturesUnordered` : a group of futures which yields the result of each subfuture

join!

The `futures::join` macro makes it possible to wait for multiple different futures to complete while executing them all concurrently.

join!

When performing multiple asynchronous operations, it's tempting to simply `.await` them in a series:

```
async fn get_book_and_music() -> (Book, Music) {
    let book = get_book().await;
    let music = get_music().await;
    (book, music)
}
```

However, this will be slower than necessary, since it won't start trying to `get_music` until after `get_book` has completed. In some other languages, futures are ambiently run to completion, so two operations can be run concurrently by first calling each `async fn` to start the futures, and then awaiting them both:

```
// WRONG -- don't do this
async fn get_book_and_music() -> (Book, Music) {
    let book_future = get_book();
    let music_future = get_music();
    (book_future.await, music_future.await)
}
```

However, Rust futures won't do any work until they're actively `.await`ed. This means that the two code snippets above will both run `book_future` and `music_future` in series rather than running them concurrently. To correctly run the two futures concurrently, use `futures::join!`:

```
use futures::join;

async fn get_book_and_music() -> (Book, Music) {
    let book_fut = get_book();
    let music_fut = get_music();
    join!(book_fut, music_fut)
}
```

The value returned by `join!` is a tuple containing the output of each `Future` passed in.

try_join!

For futures which return `Result`, consider using `try_join!` rather than `join!`. Since `join!` only completes once all subfutures have completed, it'll continue processing other futures even after one of its subfutures has returned an `Err`.

Unlike `join!`, `try_join!` will complete immediately if one of the subfutures returns an error.

```
use futures::try_join;

async fn get_book() -> Result<Book, String> { /* ... */ Ok(Book) }
async fn get_music() -> Result<Music, String> { /* ... */ Ok(Music) }

async fn get_book_and_music() -> Result<(Book, Music), String> {
    let book_fut = get_book();
    let music_fut = get_music();
    try_join!(book_fut, music_fut)
}
```

Note that the futures passed to `try_join!` must all have the same error type. Consider using the `.map_err(|e| ...)` and `.err_into()` functions from `futures::future::TryFutureExt` to consolidate the error types:

```
use futures::{
    future::TryFutureExt,
    try_join,
};

async fn get_book() -> Result<Book, ()> { /* ... */ Ok(Book) }
async fn get_music() -> Result<Music, String> { /* ... */ Ok(Music) }

async fn get_book_and_music() -> Result<(Book, Music), String> {
    let book_fut = get_book().map_err(|()| "Unable to get book".to_string());
    let music_fut = get_music();
    try_join!(book_fut, music_fut)
}
```

select!

The `futures::select` macro runs multiple futures simultaneously, allowing the user to respond as soon as any future completes.

```
use futures::{
    future::FutureExt, // for `fuse()`
    pin_mut,
    select,
};

async fn task_one() { /* ... */ }
async fn task_two() { /* ... */ }

async fn race_tasks() {
    let t1 = task_one().fuse();
    let t2 = task_two().fuse();

    pin_mut!(t1, t2);

    select! {
        () = t1 => println!("task one completed first"),
        () = t2 => println!("task two completed first"),
    }
}
```

The function above will run both `t1` and `t2` concurrently. When either `t1` or `t2` finishes, the corresponding handler will call `println!`, and the function will end without completing the remaining task.

The basic syntax for `select` is `<pattern> = <expression> => <code>`, , repeated for as many futures as you would like to `select` over.

default => ... and complete => ...

`select` also supports `default` and `complete` branches.

A `default` branch will run if none of the futures being `select` ed over are yet complete. A `select` with a `default` branch will therefore always return immediately, since `default` will be run if none of the other futures are ready.

`complete` branches can be used to handle the case where all futures being `select` ed over have completed and will no longer make progress. This is often handy when looping over a `select!`.

```
use futures::future, select;

async fn count() {
    let mut a_fut = future::ready(4);
    let mut b_fut = future::ready(6);
    let mut total = 0;

    loop {
        select! {
            a = a_fut => total += a,
            b = b_fut => total += b,
            complete => break,
            default => unreachable!(), // never runs (futures are ready, then
complete)
        };
    }
    assert_eq!(total, 10);
}
```

Interaction with Unpin and FusedFuture

One thing you may have noticed in the first example above is that we had to call `.fuse()` on the futures returned by the two `async fn`s, as well as pinning them with `pin_mut`. Both of these calls are necessary because the futures used in `select` must implement both the `Unpin` trait and the `FusedFuture` trait.

`Unpin` is necessary because the futures used by `select` are not taken by value, but by mutable reference. By not taking ownership of the future, uncompleted futures can be used again after the call to `select`.

Similarly, the `FusedFuture` trait is required because `select` must not poll a future after it has completed. `FusedFuture` is implemented by futures which track whether or not they have completed. This makes it possible to use `select` in a loop, only polling the futures which still have yet to complete. This can be seen in the example above, where `a_fut` or `b_fut` will have completed the second time through the loop. Because the future returned by `future::ready` implements `FusedFuture`, it's able to tell `select` not to poll it again.

Note that streams have a corresponding `FusedStream` trait. Streams which implement this trait or have been wrapped using `.fuse()` will yield `FusedFuture` futures from their `.next()` / `.try_next()` combinators.

```
use futures::{
    stream::{Stream, StreamExt, FusedStream},
    select,
};

async fn add_two_streams(
    mut s1: impl Stream<Item = u8> + FusedStream + Unpin,
    mut s2: impl Stream<Item = u8> + FusedStream + Unpin,
) -> u8 {
    let mut total = 0;

    loop {
        let item = select! {
            x = s1.next() => x,
            x = s2.next() => x,
            complete => break,
        };
        if let Some(next_num) = item {
            total += next_num;
        }
    }

    total
}
```

Concurrent tasks in a `select` loop with `Fuse` and `FuturesUnordered`

One somewhat hard-to-discover but handy function is `Fuse::terminated()`, which allows constructing an empty future which is already terminated, and can later be filled in with a future that needs to be run.

This can be handy when there's a task that needs to be run during a `select` loop but which is created inside the `select` loop itself.

Note the use of the `.select_next_some()` function. This can be used with `select` to only run the branch for `Some(_)` values returned from the stream, ignoring `None`s.

```
use futures::{
    future::{Fuse, FusedFuture, FutureExt},
    stream::{FusedStream, Stream, StreamExt},
    pin_mut,
    select,
};

async fn get_new_num() -> u8 { /* ... */ 5 }

async fn run_on_new_num(_: u8) { /* ... */ }

async fn run_loop(
    mut interval_timer: impl Stream<Item = ()> + FusedStream + Unpin,
    starting_num: u8,
) {
    let run_on_new_num_fut = run_on_new_num(starting_num).fuse();
    let get_new_num_fut = Fuse::terminated();
    pin_mut!(run_on_new_num_fut, get_new_num_fut);
    loop {
        select! {
            () = interval_timer.select_next_some() => {
                // The timer has elapsed. Start a new `get_new_num_fut`
                // if one was not already running.
                if get_new_num_fut.is_terminated() {
                    get_new_num_fut.set(get_new_num().fuse());
                }
            },
            new_num = get_new_num_fut => {
                // A new number has arrived -- start a new `run_on_new_num_fut`,
                // dropping the old one.
                run_on_new_num_fut.set(run_on_new_num(new_num).fuse());
            },
            // Run the `run_on_new_num_fut`
            () = run_on_new_num_fut => {},
            // panic if everything completed, since the `interval_timer` should
            // keep yielding values indefinitely.
            complete => panic!("`interval_timer` completed unexpectedly"),
        }
    }
}
```

When many copies of the same future need to be run simultaneously, use the `FuturesUnordered` type. The following example is similar to the one above, but will run each copy of `run_on_new_num_fut` to completion, rather than aborting them when a new one is created. It will also print out a value returned by `run_on_new_num_fut`.

```
use futures::{
    future::{Fuse, FusedFuture, FutureExt},
    stream::{FusedStream, FuturesUnordered, Stream, StreamExt},
    pin_mut,
    select,
};

async fn get_new_num() -> u8 { /* ... */ 5 }

async fn run_on_new_num(_: u8) -> u8 { /* ... */ 5 }

async fn run_loop(
    mut interval_timer: impl Stream<Item = ()> + FusedStream + Unpin,
    starting_num: u8,
) {
    let mut run_on_new_num_futs = FuturesUnordered::new();
    run_on_new_num_futs.push(run_on_new_num(starting_num));
    let get_new_num_fut = Fuse::terminated();
    pin_mut!(get_new_num_fut);
    loop {
        select! {
            () = interval_timer.select_next_some() => {
                // The timer has elapsed. Start a new `get_new_num_fut`
                // if one was not already running.
                if get_new_num_fut.is_terminated() {
                    get_new_num_fut.set(get_new_num().fuse());
                }
            },
            new_num = get_new_num_fut => {
                // A new number has arrived -- start a new `run_on_new_num_fut`.
                run_on_new_num_futs.push(run_on_new_num(new_num));
            },
            // Run the `run_on_new_num_futs` and check if any have completed
            res = run_on_new_num_futs.select_next_some() => {
                println!("run_on_new_num_fut returned {:?}", res);
            },
            // panic if everything completed, since the `interval_timer` should
            // keep yielding values indefinitely.
            complete => panic!("`interval_timer` completed unexpectedly"),
        }
    }
}
```

Spawning

Spawning allows you to run a new asynchronous task in the background. This allows us to continue executing other code while it runs.

Say we have a web server that wants to accept connections without blocking the main thread. To achieve this, we can use the `async_std::task::spawn` function to create and run a new task that handles the connections. This function takes a future and returns a `JoinHandle`, which can be used to wait for the result of the task once it's completed.

```
use async_std::{task, net::TcpListener, net::TcpStream};
use futures::AsyncWriteExt;

async fn process_request(stream: &mut TcpStream) -> Result<(), std::io::Error>{
    stream.write_all(b"HTTP/1.1 200 OK\r\n\r\n").await?;
    stream.write_all(b"Hello World").await?;
    Ok(())
}

async fn main() {
    let listener = TcpListener::bind("127.0.0.1:8080").await.unwrap();
    loop {
        // Accept a new connection
        let (mut stream, _) = listener.accept().await.unwrap();
        // Now process this request without blocking the main loop
        task::spawn(async move {process_request(&mut stream).await});
    }
}
```

The `JoinHandle` returned by `spawn` implements the `Future` trait, so we can `.await` it to get the result of the task. This will block the current task until the spawned task completes. If the task is not awaited, your program will continue executing without waiting for the task, cancelling it if the function is completed before the task is finished.

```
use futures::future::join_all;
async fn task_spawner(){
    let tasks = vec![
        task::spawn(my_task(Duration::from_secs(1))),
        task::spawn(my_task(Duration::from_secs(2))),
        task::spawn(my_task(Duration::from_secs(3))),
    ];
    // If we do not await these tasks and the function finishes, they will be dropped
    join_all(tasks).await;
}
```

To communicate between the main task and the spawned task, we can use channels provided by the `async` runtime used.

Workarounds to Know and Love

Rust's `async` support is still fairly new, and there are a handful of highly-requested features still under active development, as well as some subpar diagnostics. This chapter will discuss some common pain points and explain how to work around them.

Send Approximation

Some `async fn` state machines are safe to be sent across threads, while others are not. Whether or not an `async fn Future` is `Send` is determined by whether a non-`Send` type is held across an `.await` point. The compiler does its best to approximate when values may be held across an `.await` point, but this analysis is too conservative in a number of places today.

For example, consider a simple non-`Send` type, perhaps a type which contains an `Rc`:

```
use std::rc::Rc;

#[derive(Default)]
struct NotSend(Rc<()>);
```

Variables of type `NotSend` can briefly appear as temporaries in `async fn`s even when the resulting `Future` type returned by the `async fn` must be `Send`:

```
async fn bar() {}
async fn foo() {
    NotSend::default();
    bar().await;
}

fn require_send(_: impl Send) {}

fn main() {
    require_send(foo());
}
```

However, if we change `foo` to store `NotSend` in a variable, this example no longer compiles:

```
async fn foo() {
    let x = NotSend::default();
    bar().await;
}
```

```
error[E0277]: `std::rc::Rc<()>` cannot be sent between threads safely
--> src/main.rs:15:5
|
15 |     require_send(foo());
|     ^^^^^^^^^^^^^ `std::rc::Rc<()>` cannot be sent between threads safely
|
|= help: within `impl std::future::Future`, the trait `std::marker::Send` is not
implemented for `std::rc::Rc<()>`
= note: required because it appears within the type `NotSend`
= note: required because it appears within the type `{NotSend, impl
std::future::Future, ()}`
= note: required because it appears within the type `[static
generator@src/main.rs:7:16: 10:2 {NotSend, impl std::future::Future, ()}]`
= note: required because it appears within the type `std::future::GenFuture<[static
generator@src/main.rs:7:16: 10:2 {NotSend, impl std::future::Future, ()}]>`
= note: required because it appears within the type `impl std::future::Future`
= note: required because it appears within the type `impl std::future::Future`
note: required by `require_send`
--> src/main.rs:12:1
|
12 | fn require_send(_: impl Send) {}
| ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

error: aborting due to previous error

For more information about this error, try `rustc --explain E0277`.

This error is correct. If we store `x` into a variable, it won't be dropped until after the `.await`, at which point the `async fn` may be running on a different thread. Since `Rc` is not `Send`, allowing it to travel across threads would be unsound. One simple solution to this would be to `drop` the `Rc` before the `.await`, but unfortunately that does not work today.

In order to successfully work around this issue, you may have to introduce a block scope encapsulating any non-`Send` variables. This makes it easier for the compiler to tell that these variables do not live across an `.await` point.

```
async fn foo() {
{
    let x = NotSend::default();
}
bar().await;
}
```

Recursion

Internally, `async fn` creates a state machine type containing each sub-`Future` being `.await`d. This makes recursive `async fn`s a little tricky, since the resulting state machine type has to contain itself:

```
// This function:  
async fn foo() {  
    step_one().await;  
    step_two().await;  
}  
// generates a type like this:  
enum Foo {  
    First(StepOne),  
    Second(StepTwo),  
}  
  
// So this function:  
async fn recursive() {  
    recursive().await;  
    recursive().await;  
}  
  
// generates a type like this:  
enum Recursive {  
    First(Recursive),  
    Second(Recursive),  
}
```

This won't work—we've created an infinitely-sized type! The compiler will complain:

```
error[E0733]: recursion in an async fn requires boxing  
--> src/lib.rs:1:1  
|  
1 | async fn recursive() {  
| ^^^^^^^^^^^^^^^^^^  
|  
= note: a recursive `async fn` call must introduce indirection such as `Box::pin` to  
avoid an infinitely sized future
```

In order to allow this, we have to introduce an indirection using `Box`.

Prior to Rust 1.77, due to compiler limitations, just wrapping the calls to `recursive()` in `Box::pin` isn't enough. To make this work, we have to make `recursive` into a non-`async` function which returns a `.boxed()` `async` block:

```
use futures::future::{BoxFuture, FutureExt};  
  
fn recursive() -> BoxFuture<'static, ()> {  
    async move {  
        recursive().await;  
        recursive().await;  
    }.boxed()  
}
```

In newer version of Rust, [that compiler limitation has been lifted](#).

Since Rust 1.77, support for recursion in `async fn` with allocation indirection [becomes stable](#), so

recursive calls are permitted so long as they use some form of indirection to avoid an infinite size for the state of the function.

This means that code like this now works:

```
async fn recursive_pinned() {  
    Box::pin(recursive_pinned()).await;  
    Box::pin(recursive_pinned()).await;  
}
```

async in Traits

Currently, `async fn` cannot be used in traits on the stable release of Rust. Since the 17th November 2022, an MVP of `async-fn-in-trait` is available on the nightly version of the compiler tool chain, [see here for details](#).

In the meantime, there is a work around for the stable tool chain using the [async-trait crate from crates.io](#).

Note that using these trait methods will result in a heap allocation per-function-call. This is not a significant cost for the vast majority of applications, but should be considered when deciding whether to use this functionality in the public API of a low-level function that is expected to be called millions of times a second.

Last updates: <https://blog.rust-lang.org/2023/12/21/async-fn-rpit-in-traits.html>

The Async Ecosystem

Rust currently provides only the bare essentials for writing async code. Importantly, executors, tasks, reactors, combinators, and low-level I/O futures and traits are not yet provided in the standard library. In the meantime, community-provided async ecosystems fill in these gaps.

The Async Foundations Team is interested in extending examples in the Async Book to cover multiple runtimes. If you're interested in contributing to this project, please reach out to us on [Zulip](#).

Async Runtimes

Async runtimes are libraries used for executing async applications. Runtimes usually bundle together a *reactor* with one or more *executors*. Reactors provide subscription mechanisms for external events, like async I/O, interprocess communication, and timers. In an async runtime, subscribers are typically futures representing low-level I/O operations. Executors handle the scheduling and execution of tasks. They keep track of running and suspended tasks, poll futures to completion, and wake tasks when they can make progress. The word "executor" is frequently used interchangeably with "runtime". Here, we use the word "ecosystem" to describe a runtime bundled with compatible traits and features.

Community-Provided Async Crates

The Futures Crate

The [futures crate](#) contains traits and functions useful for writing async code. This includes the `Stream`, `Sink`, `AsyncRead`, and `AsyncWrite` traits, and utilities such as combinators. These utilities and traits may eventually become part of the standard library.

`futures` has its own executor, but not its own reactor, so it does not support execution of async I/O or timer futures. For this reason, it's not considered a full runtime. A common choice is to use utilities from `futures` with an executor from another crate.

Popular Async Runtimes

There is no asynchronous runtime in the standard library, and none are officially recommended. The following crates provide popular runtimes.

- [Tokio](#): A popular async ecosystem with HTTP, gRPC, and tracing frameworks.
- [async-std](#): A crate that provides asynchronous counterparts to standard library components.
- [smol](#): A small, simplified async runtime. Provides the `Async` trait that can be used to wrap structs like `UnixStream` OR `TcpListener`.
- [fuchsia-async](#): An executor for use in the Fuchsia OS.

Determining Ecosystem Compatibility

Not all async applications, frameworks, and libraries are compatible with each other, or with every OS or platform. Most async code can be used with any ecosystem, but some frameworks and libraries require the use of a specific ecosystem. Ecosystem constraints are not always documented, but there are several rules of thumb to determine whether a library, trait, or function depends on a specific ecosystem.

Any async code that interacts with async I/O, timers, interprocess communication, or tasks generally depends on a specific async executor or reactor. All other async code, such as async expressions, combinators, synchronization types, and streams are usually ecosystem independent, provided that any nested futures are also ecosystem independent. Before beginning a project, it's recommended to research relevant async frameworks and libraries to ensure compatibility with your chosen runtime and with each other.

Notably, `Tokio` uses the `mio` reactor and defines its own versions of async I/O traits, including `AsyncRead` and `AsyncWrite`. On its own, it's not compatible with `async-std` and `smol`, which rely on the `async-executor` crate, and the `AsyncRead` and `AsyncWrite` traits defined in `futures`.

Conflicting runtime requirements can sometimes be resolved by compatibility layers that allow you to call code written for one runtime within another. For example, the `async_compat` crate provides a compatibility layer between `Tokio` and other runtimes.

Libraries exposing async APIs should not depend on a specific executor or reactor, unless they need to spawn tasks or define their own async I/O or timer futures. Ideally, only binaries should be responsible for scheduling and running tasks.

Single Threaded vs Multi-Threaded Executors

Async executors can be single-threaded or multi-threaded. For example, the `async-executor` crate has both a single-threaded `LocalExecutor` and a multi-threaded `Executor`.

A multi-threaded executor makes progress on several tasks simultaneously. It can speed up the execution greatly for workloads with many tasks, but synchronizing data between tasks is usually more expensive. It is recommended to measure performance for your application when you are choosing between a single- and a multi-threaded runtime.

Tasks can either be run on the thread that created them or on a separate thread. Async runtimes often provide functionality for spawning tasks onto separate threads. Even if tasks are executed on separate threads, they should still be non-blocking. In order to schedule tasks on a multi-threaded executor, they must also be `Send`. Some runtimes provide functions for spawning non-`Send` tasks, which ensures every task is executed on the thread that spawned it. They may also provide functions for spawning blocking tasks onto dedicated threads, which is useful for running blocking synchronous code from other libraries.

Final Project: Building a Concurrent Web Server with Async Rust

In this chapter, we'll use asynchronous Rust to modify the Rust book's [single-threaded web server](#) to serve requests concurrently.

Recap

Here's what the code looked like at the end of the lesson.

src/main.rs :

```
use std::fs;
use std::io::prelude::*;
use std::net::TcpListener;
use std::net::TcpStream;

fn main() {
    // Listen for incoming TCP connections on localhost port 7878
    let listener = TcpListener::bind("127.0.0.1:7878").unwrap();

    // Block forever, handling each request that arrives at this IP address
    for stream in listener.incoming() {
        let stream = stream.unwrap();

        handle_connection(stream);
    }
}

fn handle_connection(mut stream: TcpStream) {
    // Read the first 1024 bytes of data from the stream
    let mut buffer = [0; 1024];
    stream.read(&mut buffer).unwrap();

    let get = b"GET / HTTP/1.1\r\n";

    // Respond with greetings or a 404,
    // depending on the data in the request
    let (status_line, filename) = if buffer.starts_with(get) {
        ("HTTP/1.1 200 OK\r\n\r\n", "hello.html")
    } else {
        ("HTTP/1.1 404 NOT FOUND\r\n\r\n", "404.html")
    };
    let contents = fs::read_to_string(filename).unwrap();

    // Write response back to the stream,
    // and flush the stream to ensure the response is sent back to the client
    let response = format!("{}{}", status_line, contents);
    stream.write_all(response.as_bytes()).unwrap();
    stream.flush().unwrap();
}

hello.html:
```

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>Hello!</title>
  </head>
  <body>
    <h1>Hello!</h1>
    <p>Hi from Rust</p>
  </body>
</html>
```

404.html :

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>Hello!</title>
  </head>
  <body>
    <h1>Oops!</h1>
    <p>Sorry, I don't know what you're asking for.</p>
  </body>
</html>
```

If you run the server with `cargo run` and visit `127.0.0.1:7878` in your browser, you'll be greeted with a friendly message from Ferris!

Running Asynchronous Code

An HTTP server should be able to serve multiple clients concurrently; that is, it should not wait for previous requests to complete before handling the current request. The book [solves this problem](#) by creating a thread pool where each connection is handled on its own thread. Here, instead of improving throughput by adding threads, we'll achieve the same effect using asynchronous code.

Let's modify `handle_connection` to return a future by declaring it an `async fn`:

```
async fn handle_connection(mut stream: TcpStream) {  
    //<-- snip -->  
}
```

Adding `async` to the function declaration changes its return type from the unit type `()` to a type that implements `Future<Output=()>`.

If we try to compile this, the compiler warns us that it will not work:

```
$ cargo check  
  Checking async-rust v0.1.0 (file:///projects/async-rust)  
warning: unused implementer of `std::future::Future` that must be used  
--> src/main.rs:12:9  
12 |     handle_connection(stream);  
   |     ^^^^^^^^^^^^^^^^^^  
   |  
= note: `#[warn(unused_must_use)]` on by default  
= note: futures do nothing unless you `await` or poll them
```

Because we haven't `awaited` or `poll ed` the result of `handle_connection`, it'll never run. If you run the server and visit `127.0.0.1:7878` in a browser, you'll see that the connection is refused; our server is not handling requests.

We can't `await` or `poll` futures within synchronous code by itself. We'll need an asynchronous runtime to handle scheduling and running futures to completion. Please consult the [section on choosing a runtime](#) for more information on asynchronous runtimes, executors, and reactors. Any of the runtimes listed will work for this project, but for these examples, we've chosen to use the `async-std` crate.

Adding an Async Runtime

The following example will demonstrate refactoring synchronous code to use an `async` runtime; here, `async-std`. The `#[async_std::main]` attribute from `async-std` allows us to write an asynchronous main function. To use it, enable the `attributes` feature of `async-std` in `Cargo.toml`:

```
[dependencies.async-std]  
version = "1.6"  
features = ["attributes"]
```

As a first step, we'll switch to an asynchronous main function, and `await` the future returned by the `async` version of `handle_connection`. Then, we'll test how the server responds. Here's what that

would look like:

```
#[async_std::main]
async fn main() {
    let listener = TcpListener::bind("127.0.0.1:7878").unwrap();
    for stream in listener.incoming() {
        let stream = stream.unwrap();
        // Warning: This is not concurrent!
        handle_connection(stream).await;
    }
}
```

Now, let's test to see if our server can handle connections concurrently. Simply making `handle_connection` asynchronous doesn't mean that the server can handle multiple connections at the same time, and we'll soon see why.

To illustrate this, let's simulate a slow request. When a client makes a request to `127.0.0.1:7878/sleep`, our server will sleep for 5 seconds:

```
use std::time::Duration;
use async_std::task;

async fn handle_connection(mut stream: TcpStream) {
    let mut buffer = [0; 1024];
    stream.read(&mut buffer).unwrap();

    let get = b"GET / HTTP/1.1\r\n";
    let sleep = b"GET /sleep HTTP/1.1\r\n";

    let (status_line, filename) = if buffer.starts_with(get) {
        ("HTTP/1.1 200 OK\r\n\r\n", "hello.html")
    } else if buffer.starts_with(sleep) {
        task::sleep(Duration::from_secs(5)).await;
        ("HTTP/1.1 200 OK\r\n\r\n", "hello.html")
    } else {
        ("HTTP/1.1 404 NOT FOUND\r\n\r\n", "404.html")
    };
    let contents = fs::read_to_string(filename).unwrap();

    let response = format!("{}{}", status_line, contents);
    stream.write(response.as_bytes()).unwrap();
    stream.flush().unwrap();
}
```

This is very similar to the [simulation of a slow request](#) from the Book, but with one important difference: we're using the non-blocking function `async_std::task::sleep` instead of the blocking function `std::thread::sleep`. It's important to remember that even if a piece of code is run within an `async fn` and `await`ed, it may still block. To test whether our server handles connections concurrently, we'll need to ensure that `handle_connection` is non-blocking.

If you run the server, you'll see that a request to `127.0.0.1:7878/sleep` will block any other incoming requests for 5 seconds! This is because there are no other concurrent tasks that can make progress while we are `await`ing the result of `handle_connection`. In the next section, we'll see how to use `async` code to handle connections concurrently.

Handling Connections Concurrently

The problem with our code so far is that `listener.incoming()` is a blocking iterator. The executor can't run other futures while `listener` waits on incoming connections, and we can't handle a new connection until we're done with the previous one.

In order to fix this, we'll transform `listener.incoming()` from a blocking Iterator to a non-blocking Stream. Streams are similar to Iterators, but can be consumed asynchronously. For more information, see the [chapter on Streams](#).

Let's replace our blocking `std::net::TcpListener` with the non-blocking `async_std::net::TcpListener`, and update our connection handler to accept an `async_std::net::TcpStream`:

```
use async_std::prelude::*;

async fn handle_connection(mut stream: TcpStream) {
    let mut buffer = [0; 1024];
    stream.read(&mut buffer).await.unwrap();

    //<-- snip --
    stream.write(response.as_bytes()).await.unwrap();
    stream.flush().await.unwrap();
}
```

The asynchronous version of `TcpListener` implements the `Stream` trait for `listener.incoming()`, a change which provides two benefits. The first is that `listener.incoming()` no longer blocks the executor. The executor can now yield to other pending futures while there are no incoming TCP connections to be processed.

The second benefit is that elements from the Stream can optionally be processed concurrently, using a Stream's `for_each_concurrent` method. Here, we'll take advantage of this method to handle each incoming request concurrently. We'll need to import the `Stream` trait from the `futures` crate, so our `Cargo.toml` now looks like this:

```
+[dependencies]
+futures = "0.3"

[dependencies.async-std]
version = "1.6"
features = ["attributes"]
```

Now, we can handle each connection concurrently by passing `handle_connection` in through a closure function. The closure function takes ownership of each `TcpStream`, and is run as soon as a new `TcpStream` becomes available. As long as `handle_connection` does not block, a slow request will no longer prevent other requests from completing.

```
use async_std::net::TcpListener;
use async_std::net::TcpStream;
use futures::stream::StreamExt;

#[async_std::main]
async fn main() {
    let listener = TcpListener::bind("127.0.0.1:7878").await.unwrap();
    listener
        .incoming()
        .for_each_concurrent(/* limit */ None, |tcpstream| async move {
            let tcpstream = tcpstream.unwrap();
            handle_connection(tcpstream).await;
        })
        .await;
}
```

Serving Requests in Parallel

Our example so far has largely presented cooperative multitasking concurrency (using `async` code) as an alternative to preemptive multitasking (using threads). However, `async` code and threads are not mutually exclusive. In our example, `for_each_concurrent` processes each connection concurrently, but on the same thread. The `async-std` crate allows us to spawn tasks onto separate threads as well. Because `handle_connection` is both `Send` and non-blocking, it's safe to use with `async_std::task::spawn`. Here's what that would look like:

```
use async_std::task::spawn;

#[async_std::main]
async fn main() {
    let listener = TcpListener::bind("127.0.0.1:7878").await.unwrap();
    listener
        .incoming()
        .for_each_concurrent(/* limit */ None, |stream| async move {
            let stream = stream.unwrap();
            spawn(handle_connection(stream));
        })
        .await;
}
```

Now we are using both cooperative multitasking concurrency and preemptive multitasking to handle multiple requests at the same time! See the [section on multithreaded executors](#) for more information.

Testing the TCP Server

Let's move on to testing our `handle_connection` function.

First, we need a `TcpStream` to work with. In an end-to-end or integration test, we might want to make a real TCP connection to test our code. One strategy for doing this is to start a listener on `localhost` port 0. Port 0 isn't a valid UNIX port, but it'll work for testing. The operating system will pick an open TCP port for us.

Instead, in this example we'll write a unit test for the connection handler, to check that the correct responses are returned for the respective inputs. To keep our unit test isolated and deterministic, we'll replace the `TcpStream` with a mock.

First, we'll change the signature of `handle_connection` to make it easier to test. `handle_connection` doesn't actually require an `async_std::net::TcpStream`; it requires any struct that implements `async_std::io::Read`, `async_std::io::Write`, and `marker::Unpin`. Changing the type signature to reflect this allows us to pass a mock for testing.

```
use async_std::io::{Read, Write};

async fn handle_connection(mut stream: impl Read + Write + Unpin) {
```

Next, let's build a mock `TcpStream` that implements these traits. First, let's implement the `Read` trait, with one method, `poll_read`. Our mock `TcpStream` will contain some data that is copied into the read buffer, and we'll return `Poll::Ready` to signify that the read is complete.

```
use super::*;
use futures::io::Error;
use futures::task::{Context, Poll};

use std::cmp::min;
use std::pin::Pin;

struct MockTcpStream {
    read_data: Vec<u8>,
    write_data: Vec<u8>,
}

impl Read for MockTcpStream {
    fn poll_read(
        self: Pin<&mut Self>,
        _ctx: &mut Context,
        buf: &mut [u8],
    ) -> Poll<Result<usize, Error>> {
        let size = min(self.read_data.len(), buf.len());
        buf[..size].copy_from_slice(&self.read_data[..size]);
        Poll::Ready(Ok(size))
    }
}
```

Our implementation of `Write` is very similar, although we'll need to write three methods: `poll_write`, `poll_flush`, and `poll_close`. `poll_write` will copy any input data into the mock `TcpStream`, and return `Poll::Ready` when complete. No work needs to be done to flush or close the mock `TcpStream`, so `poll_flush` and `poll_close` can just return `Poll::Ready`.

```
impl Write for MockTcpStream {
    fn poll_write(
        mut self: Pin<&mut Self>,
        _: &mut Context,
        buf: &[u8],
    ) -> Poll<Result<usize, Error>> {
        self.write_data = Vec::from(buf);

        Poll::Ready(Ok(buf.len()))
    }

    fn poll_flush(self: Pin<&mut Self>, _: &mut Context) -> Poll<Result<(), Error>> {
        Poll::Ready(Ok(()))
    }

    fn poll_close(self: Pin<&mut Self>, _: &mut Context) -> Poll<Result<(), Error>> {
        Poll::Ready(Ok(()))
    }
}
```

Lastly, our mock will need to implement `Unpin`, signifying that its location in memory can safely be moved. For more information on pinning and the `Unpin` trait, see the section on pinning.

```
impl Unpin for MockTcpStream {}
```

Now we're ready to test the `handle_connection` function. After setting up the `MockTcpStream` containing some initial data, we can run `handle_connection` using the attribute `#[async_std::test]`, similarly to how we used `#[async_std::main]`. To ensure that `handle_connection` works as intended, we'll check that the correct data was written to the `MockTcpStream` based on its initial contents.

```
use std::fs;

#[async_std::test]
async fn test_handle_connection() {
    let input_bytes = b"GET / HTTP/1.1\r\n";
    let mut contents = vec![0u8; 1024];
    contents[..input_bytes.len()].clone_from_slice(input_bytes);
    let mut stream = MockTcpStream {
        read_data: contents,
        write_data: Vec::new(),
    };

    handle_connection(&mut stream).await;

    let expected_contents = fs::read_to_string("hello.html").unwrap();
    let expected_response = format!("HTTP/1.1 200 OK\r\n\r\n{}",
        expected_contents);
    assert!(stream.write_data.starts_with(expected_response.as_bytes()));
}
```

Appendix : Translations of the Book

For resources in languages other than English.

- [Русский](#)
- [Français](#)
- [فارسی](#)