Toggle navigation

CS140e

- Home
- Assignments
 - Grading and Policies
 - Submission and Grades
 - 0
 - Assignment 0: Blinky
 - Assignment 1: Shell
 - Assignment 2: File System
 - o Assignment 3: Spawn
 - 0
 - Final Exam
- General Information
- Syllabus

Assignment 1 Shell

Due: Tuesday February 6, 2018 11:59PM

Overview

In this assignment, you will sharpen your <u>Rust</u> skills by fixing Rust programs, writing useful utilities and libraries, and writing a simple shell for your Raspberry Pi. You'll also write generic drivers for GPIO, <u>UART</u>, and the built-in timer. Finally, you'll write a "bootloader" using your new drivers that loads program binaries over UART using the XMODEM protocol and executes them.

Before starting assignment 1, we strongly recommend that you complete the required course readings:

- Rust Syntax Walkthrough
- TRPL v2 chapters 1 11 and chapters 13 19
- Excerpts from Rusty Types for Solid Safety

Phase 0: Getting Started

As with assignment 0, ensure that you are using a compatible machine:

- Runs a modern Unix natively: Linux, BSD, or macOS
- Runs a 64-bit variant of the OS

• Has a USB-A port or USB-C to USB-A adapter

And has the following software installed: git, wget, tar, screen, make, and the software from assignment 0.

For assignment 1, you will also need to install the socat utility.

If you are running Windows and successfully completed assignment 0, it is likely you will have no issue completing assignment 1. As before, please note that we won't be providing support for or answering questions about Windows configurations.

Getting the Skeleton Code

Clone the assignment 1 skeleton git repository to your development machine:

git clone https://web.stanford.edu/class/cs140e/assignments/1-shell/skeleton.git 1-shell

Feel free to explore the contents of the repository.

Questions

This and future assignments include *writing questions* that you must respond to. Here's an example of such a question:

assignment0

How do you set other GPIO pins?

In assignment 0, you enabled GPIO pin 16 as an output and then repeatedly set and cleared it by writing to registers GPFSEL1, GPSET0, and GPCLR0. Which three registers would you write to to do the same for GPIO pin 27? Which physical pin on the Raspberry Pi maps to GPIO pin 27?

The badge on the right of the question panel indicates the name of a file located inside of a questions/ directory relative to the phase in which the question is being asked. For instance, phase 1's directory is ferris-wheel/. As such, a question named modules in phase 1 would have its answer recorded in ferris-wheel/questions/modules. Note that we have pre-generated empty files for every question.

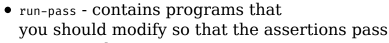
Practice responding to questions now by answering the assignment question above.

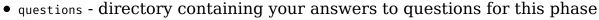
Phase 1: Ferris Wheel

In this phase, you will modify Rust programs so that they compile, fail to compile, or pass tests. Answers to questions in this phase should be recorded in the ferris-wheel/questions/ directory.

In the ferris-wheel/directory, you will have find four subdirectories:

- compile-fail contains programs that you should modify so that they do not compile
- compile-pass contains programs that you should modify so that they compile







Ferris: The Unofficial Rust Mascot

You will also find a test.sh script. This script checks whether you have properly modified these programs. Here's what its output should look like on the first run:

```
$ ./test.sh
ERROR: compile-pass/borrow-1.rs failed to compile!
ERROR: compile-pass/const.rs failed to compile!
...
0 passes, 25 failures
```

The test script accepts a $\neg v$ flag. With $\neg v$, the script will emit the error output from the Rust compiler for each failure:

Finally, the script accepts a *filter* string. When a filter is provided, only paths (\$directory/\$filename) that contain the filter string will be tested:

```
./test.sh trait
ERROR: compile-pass/trait-namespace.rs failed to compile!
ERROR: run-pass/trait-impl.rs failed to compile!
0 passes, 2 failures
```

You can combine the two options as well: ./test.sh -v filter.

Diff Budget

Every file contains a comment indicating the diff budget for that file. The budget is the maximum number of changes that you are allowed to make to fix the program. Solutions that exceed the diff budget will receive no credit.

As an example, consider compile-pass/try.rs, which contains the comment:

```
// FIXME: Make me compile. Diff budget: 12 line additions and 2 characters.
```

This means that you can *add* at most 12 lines (including new lines) to the file as well as *change* (add/remove/modify) at most 2 characters. Use git diff to display line changes and git diff --word-diff-regex=. to display character changes.

As another example, consider the comment in compile-pass/privacy.rs:

```
// FIXME: Make me compile! Diff budget: 1 line.
```

This means you can change (add/remove/modify) at most one line. Note that new lines count towards your line budget.

The Rules

All of your changes should preserve the intended functionality of the program in question. For instance, if the body of some function must be modified so that it compiles, it is not a valid solution to fill the body with unimplemented!(). When in

doubt, use your best judgement or ask during lab, office hours, or on Piazza.

Under no circumstances should you:

- Modify any assert!S.
- Modify any statement, expression, block, or item marked with "do not modify".
- Violate comments in the source code about acceptable changes.
- Change the name of any file or move files between directories.
- Add any file to the ferris-wheel directory.

Modify Away!

Modify each of the 25 programs in the ferris-wheel/ subdirectories so that they compile, fail to compile, or pass tests. When you have correctly modified all of the files, test.sh will report 25 passes, 0 failures.

Hint: A file's name may contain clues towards a solution!

*

What was wrong? How did you fix it? Why did that work?

For every program you modify, explain what was wrong with the original program. Then, explain what changes you made to fix the program and why your changes fix the program. Record your explanations in the file with the same name as the program in the questions/ directory. Pithy explanations are appreciated.

Phase 2: Oxidation

In this phase, you will write two libraries, one command-line utility, and review one library. You will be working in the <code>stack-vec</code>, <code>volatile</code>, <code>ttywrite</code>, and <code>xmodem</code> skeleton subdirectories. Subdirectories may contain a <code>questions</code> directory in which you should record your answers to questions corresponding to the respective subphase.

All projects are being managed with Cargo. You will find the following cargo commands useful:

- cargo build build an application or library
- ullet cargo test test an application or library

- cargo run run an application
- cargo run -- \$flags run an application and pass arbitrary flags to it

For more information on using Cargo and how Cargo works, see the <u>Cargo Book</u>.

Subphase A: StackVec

One important facility that operating systems provide is memory allocation. When a C, Rust, Java, Python, or just about *any* application calls <code>malloc()</code> and <code>malloc()</code> has run out of memory from the operating system, a system call is eventually made to request additional memory. The operating system determines if there is memory available, and if so, fulfills the request for memory.

Memory allocation is a complicated story.

In practice, modern operating systems like Linux have a complicated relationship with memory allocation. For instance, as an optimization, most requests for memory allocation are only "virtually" handled: no physical memory is actually allocated until the application tries to use the newly allocated memory. Nonetheless, most operating systems aim to provide the *illusion* that they are allocating memory in the simplistic manner we've described. Operating systems are master liars (ঙ).

Heap-allocated structures like Vec, String, and Box internally call malloc() to allocate memory as necessary. This means that these structures require operating system support to function. In particular, they require the operating system to support memory allocation. We haven't yet started writing our operating system, so clearly there's no memory allocation support for our tiny bare-metal programs to make use of. As such, we can't use heap-allocated structures like Vec until our operating system is further along.

This is a real shame because vec is a nice abstraction! It allows us to think about pushing and poping elements without having to keep track of memory ourselves. How we can get the benefits of the vec abstraction without supporting memory allocation?

One common technique is to *pre-allocate* memory and then hand that memory to a structure to abstract away. Some ways to pre-allocate memory include using static declarations to set apart memory in the static section of a binary or through stack allocations from local variable declarations. In any case, the allocations is of a fixed, predetermined size.

In this subphase, you will implement the <code>stackvec</code> structure, a structure that exposes a <code>vec-like</code> API when given pre-allocated memory. You will use the <code>stackvec</code> type later in phase 3 when implementing a shell for your Raspberry Pi. You will work in the <code>stack-vec</code> skeleton subdirectory. The subdirectory contains the following files:

- cargo.toml configuration file for Cargo
- src/lib.rs where you will write your code
- src/tests.rs tests that will run when cargo test is called
- questions/ where you should record answers to questions

The StackVec Interface

A StackVec<T> is created by calling StackVec::new(), passing in a mutable slice to values of any type T. The StackVec<T> type implements many of the methods that Vec implements and is used in much the same way. Here's an example of a StackVec<u8> being used:

```
let mut storage = [0u8; 1024];
let mut vec = StackVec::new(&mut storage);

for i in 0..10 {
    vec.push(i * i).expect("can push 1024 times");
}

for (i, v) in vec.iter().enumerate() {
    assert_eq!(*v, (i * i) as u8);
}

let last_element = vec.pop().expect("has elements");
assert_eq!(last_element, 9 * 9);
```

We've declared the stackvec structure for you already:

```
pub struct StackVec<'a, T: 'a> {
    storage: &'a mut [T],
    len: usize
```

Understanding StackVec

The following questions test your understanding about the StackVec interface:

```
push-fails
```

Why does push return a Result?

The push method from Vec in the standard libary has no return value, but the push method from our StackVec does: it returns a Result indicating that it can fail. Why can StackVec::push() fail where Vec::push() does not?

lifetime

Why is the 'a bound on T required?

The compiler would reject the following stackVec declaration:

```
struct StackVec<'a, T> { buffer: &'a mut [T], len: usize }
```

If we add an 'a bound to T, however, the compiler is satisifed:

```
struct StackVec<'a, T: 'a> { buffer: &'a mut [T], len: usize }
```

Why is the bound required? What could go wrong if that bound wasn't enforced by Rust?

clone-for-pop

Why does StackVec require T: Clone to pop()?

The pop method from Vec<T> in the standard libary is implemented for all T, but the pop method from our StackVec is only implemented when T implements the Clone trait. Why might that be? What goes wrong when the bound is removed?

Implementing StackVec

Implement all of the unimplemented!() StackVec methods in stack-vec/src/lib.rs. Each method is documented in the source code. We have also provided tests in src/tests.rs that help ensure that your implementations are correct. You can run these tests with cargo test. You'll also need to implement the Deref, DerefMut, and IntoIterator traits for StackVec as well as the IntoIterator trait for StackVec for all of the cargo test tests to pass. Once you feel confident that you implementation is correct and have answered this subphase's questions, proceed to the next subphase.

deref-in-tests

Which tests make use of the Deref implementations?

Read through the tests we have provided in src/tests.rs. Which tests would fail to compile if the Deref implementation did not exist? What about the DerefMut implementation? Why?

Our unit tests are incomplete!

Our unit tests provide a *baseline* truth, but they are not complete! We will run additional tests when we grade your assignment. You may wish to find the gaps in our tests and add additional tests of your own to fill them.

Hint: You may find your solutions to the lifetimes challanges from phase 0 helpful.

Subphase B: volatile

In this subphase, you will learn about volatile memory accesses, read the source code in the volatile skeleton subdirectory, and answer questions related to the source code. You won't be writing any code in this subphase.

Like operating systems, compilers are masters at making things *appear* as if they're doing what you think they're doing when in reality, they're really doing something entirely different for the sake of optimization. One such optimization is dead-access elimination: compilers remove memory accesses (reads and writes) when they can prove doing so has no observable effect on the program's execution. For instance, consider the following program:

```
fn f() {
    let mut x = 0;
    let y = &mut x;
    *y = 10;
}
```

The compiler can completely eliminate the write to *y by reasoning that *y is never read after it's written. The compiler concludes that as a result, the write cannot possibly effect the program, and eliminates it in the compiled binary. For the same reason, it can then proceed to eliminate the declaration for y, the declaration for x, and calls to f() entirely.

These kinds of optimizations are almost exclusively beneficial: they speed up our programs without affecting their outcome. But sometimes these optimizations can have unintended consequences. Say, for example, that y was

pointing to a write-only memory-mapped register. Then, writes to *y will have observable effects without having to read *y thereafter. If the compiler is not aware of this, it will optimize away these writes, and our program will not function correctly.

How can we force the compiler to keep around reads and writes that appear to have no effects at the source code level? This is where <code>volatile</code> memory accesses come in: the compiler promises *not* to optimize away volatile memory accesses. So if we want to ensure a read or write occurs at runtime, we must perform a volatile memory access.

Rusty volatile

In Rust, we use the <u>read volatile</u> and <u>write volatile</u> methods to perform volatile reads and writes to a raw pointer.

What's a raw pointer?

By now you're familiar with references (&T and &mut T). A raw pointer in Rust (*const T and *mut T) is a "reference" that isn't tracked with lifetimes by Rust's borrow checker. Because of this, read or writes to these pointers may be invalid, just as in C. Rust considers them unsafe, and code that reads or writes them must be annotated with unsafe to indicate this. You can read more about <u>raw</u> pointers in the rustdocs.

Calling <u>read volatile</u> and <u>write volatile</u> every time we want to perform a volatile read or write is error prone and frustrating. Thankfully Rust provides us the tools to make this easier and safer. Ideally we can simply declare a pointer as volatile (as in C) and ensure that every read or write thereafter is volatile. Even better, we should be able declare a pointer as read-only, write-only (unlike in C), or read/write and ensure only the appropriate memory accesses can be made.

Introducing Volatile, ReadVolatile, WriteVolatile, and UniqueVolatile

The volatile crate in the volatile/ skeleton subdirectory implements these four types that allow us to do just this. Read the documentation for these types now by running cargo doc --open inside of the volatile/ directory.

unique-volatile

Why does UniqueVolatile exist?

Both Volatile and UniqueVolatile allow read/write volatile accesses to an underlying pointer. According to the documentation, what is the difference between these two types?

Now open the source code in <code>src/lib.rs</code>. Read through the source code to the best of your abilities. When you're ready, answer the following questions. Once you have answered these questions, you're ready to move on to the next subphase.

enforcing

How are read-only and write-only accesses enforced?

The ReadVolatile and WriteVolatile types make it impossible to write and read, respectively, the underlying pointer. How do they accomplish this?

traits

What is the benefit of using traits instead of inherent methods?

You'll notice that each type only implements one inherent method: new. The rest of a type's methods come from implementations of the Readable, Writeable, and ReadableWriteable traits. What is the benefit to doing this? Describe at least two benefits to this approach.

safety

Why are read and write safe while new is unsafe?

What must be true of the inputs to new for read and write to be safe? Would it be safe to instead mark new as safe and read/write as unsafe?

Hint: You may find the documentation for these methods helpful.

pub-constructor

Why force construction through new?

If the Volatile type had been declared as follows instead:

```
struct Volatile<T>(pub *mut T);
```

A value of type Volatile could be constructed with Volatile(ptr) instead of having to call new. What benefit is there to ensuring that all values are constructed through the new static method?

Hint: Consider the safety implications.

macros

What do the macros do?

What do the readable!, writeable!, and readable writeable! macros do?

Subphase C: xmodem

In this subphase, you will implement the XMODEM file transfer protocol in the xmodem library in the xmodem/ skeleton subdirectory. You will primarily be working in xmodem/src/lib.rs.

XMODEM is a simple file transfer protocol originally developed in 1977. It features packet checksums, cancellation, and automatic retries. It is widely implemented and used for transfers through serial interfaces. Its best feature, however, is its simplicity. For more about its history, see the XMODEM Wikipedia article.

We will use the XMODEM protocol to transfer files to the Raspberry Pi. While we could use existing implementations of the XMODEM protocol to *send* data to the Pi, we will still need to write our own receiver. So, while we're at it, we'll be implementing XMODEM transmission as well.

The Protocol

The XMODEM protocol is described in detail in the <u>Understanding The X-Modem File Transfer Protocol</u> txt file. We describe it again here, for posterity.

Do not base your implementation off of Wikipedia's explanation!

While Wikipedia's explanation is helpful at a high level, many of the details

presented there are different from the protocol we'll be implementing here. As such, do not use the article as a reference for this subphase.

XMODEM is a binary protocol: bytes are sent and received in the raw. It is also "half duplex": at any point in time, either the sender or receiver is sending data, but never both. Finally it is packet-based: data is separated into 128 byte chunks known as packets. The protocol dictates which bytes are sent when, what they mean, and how they're interpreted.

First, we define a few constants:

```
const SOH: u8 = 0 \times 01;
const EOT: u8 = 0 \times 04;
const ACK: u8 = 0 \times 06;
const NAK: u8 = 0 \times 15;
const CAN: u8 = 0 \times 18;
```

To start the file transfer, the receiver sends a NAK byte while the sender waits for a NAK byte. Once the sender has received the NAK byte, packet transmission begins. The receiver only sends a NAK byte to begin the file transfer, not once for every packet.

Once file transfer has begun, each packet's transmission and reception is identical. Packets are numbered in sequential order starting at 1 and wrap around to 0 after 255.

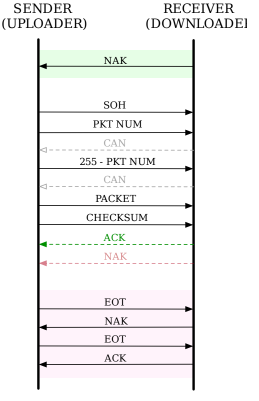
To send a packet, the sender:

- 1. Sends an son byte.
- 2. Sends the packet number.
- 3. Sends the 1s complement of the packet number (255 \$packet_number).
- 4. Sends the packet itself.
- 5. Sends the packet checksum.
 - \circ The checksum is the sum of all of the bytes in the packet mod 256.
- 6. Reads a byte from the receiver.
 - \circ If the byte is NAK, transmission for the same packet is retried up to 10 times.
 - If the byte is ACK, the next packet is sent.

The receive a packet, the receiver performs the inverse:

- 1. Waits for an SOH or EOT byte from the sender.
 - If a different byte is received, the receiver cancels the transfer.
 - \circ If an $\ensuremath{\textsc{fot}}$ byte is received, the receiver performs end of transmission.
- 2. Reads the next byte and compares it to the current packet number.
 - If the wrong packet number is received, the receiver cancels the transfer.

- 3. Reads the next byte and compares it to the 1s complement of the packet number.
 - If the wrong number is received, the receiver cancels the transfer.
- 4. Reads a packet (128 bytes) from the sender.
- 5. Computes the checksum for the packet.
 - The checksum is the sum of all of the bytes in the packet mod 256.
- 6. Reads the next byte and compares it to the computed checksum.
 - If the checksum differs, sends a NAK byte and retries reception for the same packet.
 - If the checksum is the same, sends an ACK byte and receives the next packet.



XMODEM protocol diagram.

To cancel a transfer, a can byte is sent by either the receiver or sender. When either side receives a can byte, it errors out, aborting the connection.

To end the transmission, the sender:

- 1. Sends an EOT byte.
- 2. Waits for a NAK byte. If a different byte is received, the sender errors out.
- 3. Sends a second EOT byte.
- 4. Waits for an ACK byte. If a different byte is received, the sender errors out.

To end the transmission, the receiver performs the following after receiving the first EOT:

- 1. Sends a NAK byte.
- 2. Waits for a second for byte. If a different byte is received, the receiver cancels the transfer.
- 3. Sends an ACK byte.

Implementing XMODEM

We have provided an unfinished implementation of the XMODEM protocol in the xmodem skeleton subdirectory. Your task is to complete the implementation by writing the expect_byte, expect_byte_or_cancel, read_packet, and write_packet methods in src/lib.rs. Your implementations should make use of the internal state of the Xmodem type: packet and started. We recommend reading over the existing code before starting.

You should begin by implementing the <code>expect_byte</code> and <code>expect_byte_or_cancel</code> methods. You should then make use of all four of the helper methods (including <code>read_byte</code> and <code>write_byte</code>) to implement <code>read_packet</code> and <code>write_packet</code>. To see how these methods are used, read the <code>transmit</code> and <code>receive</code> implementations which transmit or receive a complete data stream using XMODEM via these methods. Be mindful of the specifications in the doc-comments. You can test your implementation using <code>cargo_test</code>. Once you are confident that your implementation is correct, proceed to the next subphase.

Do not use any additional items from std.

Your implementation should only use items from std::io. It should not use other items from std or any other libraries.

Hint: Our reference implementations for {read,write}_packet are roughly 33 lines of code each.

Hint: The io::Read and io::Write rustdocs will be useful.

Hint: Use the ? operator generously.

Hint: The test source code can be a helpful guide.

Subphase D: ttywrite

In this subphase, you will write a command line utility, ttywrite, that will allow you to send data to your Raspberry Pi in the raw or via the XMODEM protocol. You will use your xmodem library from the previous subphase in your implementation. You will write your code in ttywrite/src/main.rs. To test your ttywrite implementation, use the provided test.sh script. You will need to install the socat utility to use this script.

What is a serial device?

A serial device is any device that accepts communication one bit at a time. This

is known as *serial communication*. In contrast, in *parallel communication* multiple bits are being transferred at any point in time in parallel. We will be communicating with our Raspberry Pi via its UART device, a serial communication device.

What is a *TTY*?

A *TTY* is a "teletypewriter". It is a vestigial term that was adopted in computing to describe computer terminals. The term later become more general, coming to describe any device intended to be communicated with over serial. For this reason, your computer calls the device mapping to your Raspberry Pi a TTY.

Command-Line Interface

The skeleton code we have provided for ttywrite already parses and validates command-line arguments. To do so, it uses the <u>structopt</u> crate from <u>crates.io</u> which itself uses <u>clap</u>. You'll notice that we list it as a dependency in the <code>cargo.toml</code> file. <u>structopt</u> works through code generation. We simply annotate a structure and its fields with a declaration of our command-line arguments and <u>structopt</u> generates the code to actually parse the command-line flags.

To see the interface that <u>structopt</u> generates, call the application with --help. Remember that you can pass arbitrary flags when using cargo run: cargo run -- --help. Take a look at the interface now. Then, take a look at the opt structure in main.rs and compare the interface with its definition.

invalid

What happens when a flag's input is invalid?

Try passing in some invalid values for flags. For instance, it should not be possible to set -f to idk. How does structopt know to reject invalid values?

You'll notice that there are plenty of options. All of these correspond to settings available on a serial device. For now it's not important to know exactly what these settings do.

Talking to a Serial Device

In main, you'll see a call to <u>serial::open</u>. This is calling the open function from the

<u>serial</u> crate, also on <u>crates.io</u>. This open function returns a <u>TTYPort</u> which allows you to read and write to the serial device (via its io::Read and io::Write trait implementations) as well as read and set settings on a serial device (via its SerialDevice trait implementation).

Writing the Code

Implement the ttywrite utility. Your implementation should set all of the appropriate settings passed in via the command-line stored in the <code>opt</code> variable in <code>main</code>. It should read from <code>stdin</code> if no input file is passed in or from the input file if one is passed in. It should write the input data to the passed in serial device. If the <code>-r</code> flag is set, it should send the data as it is. Otherwise, you should use your <code>xmodem</code> implementation from the previous subphase to send the data using the XMODEM protocol. You should print the number of bytes sent on a successful transmission.

To transmit using the XMODEM protocol, your code should use either the Xmodem::transmit or Xmodem::transmit_with_progress methods from the xmodem library. We recommend using transmit_with_progress so that your utility indicates progress throughput the transmission. In its simplest form, this might look as follows:

```
fn progress_fn(progress: Progress) {
    println!("Progress: {:?}", progress);
}

Xmodem::transmit_with_progress(data, to, progress_fn)
```

You can test the baseline correctness of your implementation using the test.sh script in the ttywrite directory. When your implementation is at least somewhat correct, you will see the following when the script is run:

```
Opening PTYs...
Running test 1/10.
wrote 333 bytes to input
...
Running test 10/10.
wrote 232 bytes to input
SUCCESS
```

Hint: You can retrieve a handle to stdin with io::stdin().

Hint: You may find the **io::copy()** function useful.

Hint: The main() function in our reference implementation is roughly 35 lines of code.

Hint: Keep the **TTYPort** documentation open while writing your code.

bad-tests

Why does the test.sh script always set -r?

The test.sh script that we have provided always uses the -r flag; it doesn't test that your utility uses the XMODEM protocol when it is asked to. Why might that be? What does the XMODEM protocol expect that sending data in the raw doesn't that makes testing its functionality difficult?

Phase 3: Not a Seashell

In this phase, you will be implementing drivers for the built-in timer, GPIO, and UART devices. You'll use then these drivers to implement a simple shell. In the next phase, you'll use the same drivers to implement a bootloader.

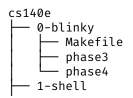
What's a driver?

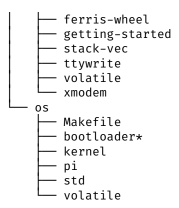
The term *driver*, or *device driver*, describes software that directly interacts with and controls a hardware device. Drivers expose a higher-level interface to the hardware they control. Operating systems may interact with device drivers to expose an even higher-level interface. For instance, the Linux kernel exposes ALSA (Advanced Linux Sound Architecture), an audio API, which interacts with device drivers that in-turn interact directly with sound cards.

Subphase A: Getting Started

In the remainder of the assignment, you will be working inside a repository, os, that is assignment-independent. This is the beginning of the operating system that you will complete by the end of the course. Responses to questions in the remainder of the assignment should be recorded in the questions directory of the assignment 1 skeleton.

We recommend the following directory structure for your assignments, where <code>0-blinky</code> and <code>1-shell</code> are the repositories for assignment 0 and 1, respectively, and os is the repository you will soon clone:





Recreate this directory structure now, which may involve renaming your assignment 0/1 repositories. You'll need to clone the os repository:

```
git clone https://web.stanford.edu/class/cs140e/os.git os
```

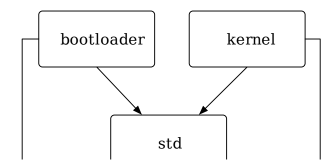
Confirm that your directories are properly laid out by running make inside the os/kernel directory now. If all is well, the command will return successfully.

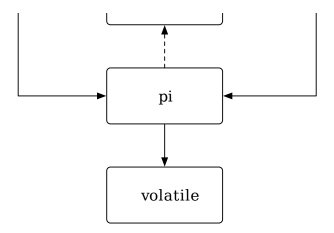
Project Structure

The os directory contains the following subdirectories:

- pi library containing drivers and other low-level code for the OS
- volatile a second version of the volatile library from phase 2 suitable for writing device drivers
- std a minimal, dependency-free version of Rust's std library
- bootloader* the bootloader you will write in phase 4 (**note: not yet available**)
- kernel the main operating system kernel

All of your driver code will reside in the pi library. The pi library makes use of the volatile library. It also optionally depends on the std library. bootloader and kernel make use of the pi library to communicate with hardware. They also depend on std. The volatile library has no dependencies. The diagram below illustrates these relationships:





Firmware

We'll need to update the firmware on our Raspberry Pi before continuing. Download the new firmware files by running make fetch inside of the os repository. The command will download and extract files to the files/ subdirectory. Copy firmware/bootcode.bin, firmware/config.txt, and firmware/start.elf to the root of your MicroSD card. You can also copy the act-led-blink.bin file, renamed to kernel8.img, to the root of the MicroSD card to confirm that the new firmware is loaded properly. When started, you should see a green LED on the Raspberry Pi blink on and off repeatedly.

Updated volatile

The volatile library in the os directory is subtly different than the volatile library in the assignment 1 skeleton repository. These changes make it easier and more convenient to use the volatile library for writing device drivers. On the whole, the library is effectively the same, and your intuitions and answers to questions from phase 2 all carry over. The main differences are:

- 1. Unique Volatile was replaced with Unique < Volatile >.
- 2. A Reserved type with no capabilities was added.

The third major difference is that wrapper types wrap a T, not a *mut T. This allows you to treat a raw address as volatile by casting it instead of wrapping it: 0×1000 as *mut Volatile<T>. This implies that we can cast an address into a structure containing Volatile wrappers and have writes to its fields transparently be volatile:

```
#[repr(C)]
struct Registers {
    REG A: Volatile<u32>,
```

```
REG_B: Volatile<u8>
}

// This says that there's a `Registers` structure at address `0×4000`. In this
// case, this means that we expect a `u32` followed by a `u8` at that address.
let x: *mut Registers = 0×4000 as *mut Registers;

// We need to use `unsafe` because we're dereferencing a raw pointer.
unsafe {
    // Rust does not automatically dereference raw pointers.
    (*x).REG_A.write(434);
    let val: u8 = (*x).REG_B.read();
}
```

What's with #[repr(C)]?

The #[repr(c)] annotation forces Rust to lay out the structure's fields in the same way that C would. In general, Rust optimizes the order and padding between fields of structures in an unspecified way. When we cast a raw address to a pointer to a structure, we typically have a very specific memory layout in mind. The #[repr(c)] annotation lets us confide that Rust will arrange the structure as we intend it to, not as it wishes.

Kernel

The os/kernel directory contains the code for the operating system kernel: the core of your operating system. Calling make inside this directory builds the kernel. The build output is stored in the build/directory. To run the kernel, copy the build/kernel.bin file to the root of the MicroSD card as kernel8.img. At present, the kernel does absolutely nothing. By the end of this phase, the kernel will start up a shell which you can communicate with.

The kernel crate depends on the pi library: you can see the extern crate pi statement declaring this dependency in kernel/src/kmain.rs. As a result, you can use all of the types and items from the pi library in the kernel.

Documentation

While writing your device drivers, you'll want to keep the <u>BCM2837 ARM</u> <u>Peripherals Manual</u> open.

Subphase B: System Timer

In this subphase, you will write a device driver for the ARM system timer. You

will primarily be working in os/pi/src/timer.rs and os/kernel/src/kmain.rs. The ARM system timer is documented on page 172 (section 12) of the <u>BCM2837 ARM</u> Peripherals Manual.

Start by looking at the existing code in os/pi/src/timer.rs. In particular, note the relationship between the following sections:

```
const TIMER_REG_BASE: usize = IO_BASE + 0×3000;
#[repr(C)]
struct Registers {
    CS: Volatile<u32>,
    CLO: ReadVolatile<u32>,
    CHI: ReadVolatile<u32>,
    COMPARE: [Volatile<u32>; 4]
}
pub struct Timer {
    registers: &'static mut Registers
impl Timer {
    pub fn new() \rightarrow Timer {
        Timer {
            registers: unsafe { &mut *(TIMER_REG_BASE as *mut Registers) },
    }
}
```

The one line of unsafe in this program is very important: it casts the TIMER_REG_BASE address to a *mut Registers and then casts that to an &'static mut Registers. We are telling Rust that we have a static reference to a Registers structure at address TIMER_REG_BASE.

What is at the TIMER_REG_BASE address? On page 172 of the <u>BCM2837 ARM</u> <u>Peripherals Manual</u>, you'll find that 0×3000 is the peripheral offset for the ARM system timer. Thus, TIMER_REG_BASE is the address at which the ARM system timer registers start! After this one line of unsafe, we can use the registers field to access the timer's registers safely. We can read the CLO register with self.registers.CLO.read() and write the CS register with self.registers.CS.write().

restricted-reads

Why can't you write to CLO or CHI?

The BCM2837 documentation states that the CLO and CHI registers are readonly. Our code enforces this property. How? What prevents us from writing to CLO or CHI?

What exactly is *unsafe*?

In short, unsafe is a marker for the Rust compiler that you're taking control of memory safety: the compiler won't protect you from memory issues. As a result, in unsafe sections, Rust lets you do anything you can do in C. In particular, you can cast between types with more freedom, dereference raw pointers, and fabricate lifetimes.

But note that unsafe is *very* unsafe. You must ensure that everything you do in an unsafe section is, in fact *safe*. This is more difficult than it sounds, especially when Rust's idea of *safe* is much stricter than in other languages. As such, you should try not to use unsafe at all. For operating systems, unfortunately, we *must* use unsafe so that we can directly speak to hardware, but we'll typically limit our use to **one** line per driver.

If you want to learn more about unsafe, read **Chapter 1 of the Nomicon**.

Implement the Driver

Implement the Timer::read() method and current_time(), spin_sleep_us(), and spin_sleep_ms() in os/pi/src/timer.rs. The signatures on these items indicate their expected functionality. You'll need to read the timer's documentation in the BCM manual to implement Timer::read(). In particular, you should understand which registers to read to obtain the timer's current u64 value. You can build the pi library with cargo build. You can also use cargo check to type-check the library without actually compiling it.

Testing Your Driver

Let's test your driver by ensuring that spin_sleep_ms() is accurate. We'll write the code to do this in kernel/src/kmain.rs.

Copy your LED blinky code from phase 4 of assignment 0 into kmain.rs. Instead of the for loop based sleep function, use your newly written spin_sleep_ms() function to pause between blinks. Compile the kernel, load it onto the MicroSD card as kernels.img, and then run it on the Raspberry Pi. Ensure that the LED blinks at the frequency that you intended it to. Try other pause times and ensure that they all work as expected. Until you write the bootloader in phase 4, you'll need to keep swapping the MicroSD card between the Pi and your computer to try out different binaries.

If your timer driver is working as expected, proceed to the next subphase.

Subphase C: GPIO

In this subphase, you will write a generic, pin-independent device driver for GPIO. You will primarily be working in os/pi/src/gpio.rs and os/kernel/src/kmain.rs. The GPIO subsystem is documented on page 89 (section 6) of the <u>BCM2837</u> ARM Peripherals Manual.

State Machines

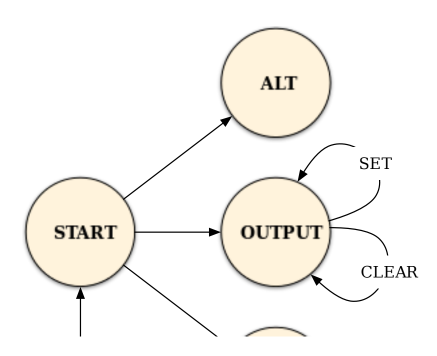
All hardware devices are <u>state machines</u>: they begin at a predetermined state and transition to different states based on explicit or implicit inputs. The device exposes different functionality depending on which state it is in. In other words, only *some* transitions are valid in *some* states. Importantly, this implies that some transitions are *invalid* when the device is in a given state.

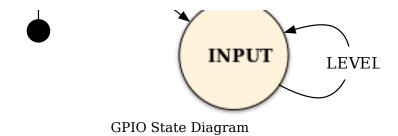
Most programming languages make it impossible to faithfully encode the semantics of a state machine in hardware, but not Rust! Rust lets us *perfectly* encode state machine semantics, and we'll take advantage of this to implement a safer-than-safe device driver for the GPIO subsystem. Our driver will ensure that a GPIO pin is never misused, and it will do so at compile-time.

This seems a little...researchy.

You got me. This is, in fact, my active area of research! - Sergio

Below is the state diagram for a subset of the GPIO state machine for a single pin:





Our goal is to encode this state machine in Rust. Let's start by interpreting the diagram:

- The GPIO starts in the START state.
- From the START state it can transition to one of three states:
 - 1. ALT no transitions are possible from this state
 - 2. OUTPUT two "self" transitions are possible: SET and CLEAR
 - 3. INPUT one "self" transition is possible: LEVEL

blinky-states

Which transitions did you follow in your assignment 0 blinky?

When you implementing the blinky code in phase 4 of assignment 0, you implicitly implemented a subset of this state machine. Which transitions did your code implement?

We'll use Rust's type system to ensure that a pin can only be SET and CLEARED if it has been transitioned to the OUTPUT state and the LEVEL read if it is in the INPUT state. Take a look at the declaration for the GPIO structure in pi/src/gpio.rs:

```
pub struct Gpio<State> {
    pin: u8,
    registers: &'static mut Registers,
    _state: PhantomData<State>
}
```

The structure has one generic argument, <code>state</code>. Except for <code>PhantomData</code>, nothing actually <code>uses</code> this argument. This is what <code>PhantomData</code> is there for: to convince Rust that the structure somehow uses the generic even though it otherwise wouldn't. We're going to use the <code>state</code> generic to encode which state the <code>Gpio</code> device is in. Unlike other generics, <code>we</code> must control this parameter and ensure that a client can never fabricate it.

The state! macro generates types that represent the states a Gpio can be in:

```
states! {
```

```
Uninitialized, Input, Output, Alt
}
// Each parameter expands to an `enum` that looks like:
enum Input { }
```

This is *also* weird; why would we create an <code>enum</code> with no variants? <code>enum</code>'s with no variants have a nice property: they can *never* be instantiated. In this way, these types act purely as markers. No one can ever pass us a value of type <code>Input</code> because such a value can never be constructed. They exist purely at the type-level.

We can then implement methods corresponding to valid transitions given that a Gpio is in a certain state:

```
impl Gpio<Output> {
    /// Sets (turns on) the pin.
    pub fn set(&mut self) { ... }

    /// Clears (turns off) the pin.
    pub fn clear(&mut self) { ... }
}

impl Gpio<Input> {
    /// Reads the pin's value.
    pub fn level(&mut self) → bool { ... }
}
```

This ensures that a Gpio can only be set and cleared when it is a Gpio<Output> and its level read when it is a Gpio<Input>. Perfect! But how do we actually transition between states? Hello, Gpio::transition()!

```
impl<T> Gpio<T> {
    fn transition<S>(self) → Gpio<S> {
        Gpio {
            pin: self.pin,
                registers: self.registers,
                      _state: PhantomData
        }
    }
}
```

This method lets us transition a Gpio from any state to any other state. Given a Gpio in state T , this method returns a Gpio in state S . Note that it works for *all* S and T . We must be very careful when calling this method. When called, we are encoding the specification of a transition in the state diagram. If we get the specification or encoding wrong, our driver is wrong.

To use the transition() method, we need to tell Rust which type we want as an output s in Gpio<s>. We do this by giving Rust enough information so that it can infer the s type. For instance, consider the implementation of the into_output method:

```
pub fn into_output(self) → Gpio<Output> {
    self.into_alt(Function::Output).transition()
}
```

This method requires its return type to be <code>Gpio<Output></code>. When the Rust type system inspects the call to <code>transition()</code>, it will search for a <code>Gpio::transition()</code> method that returns a <code>Gpio<Output></code> to satisfy the requirement. Since our <code>transition</code> method returns <code>Gpio<S></code> for any s, Rust will replace s with <code>Output</code> and use that method. The result is that we've transformed our <code>Gpio<Alt></code> (from the <code>into_alt()</code> call) into a <code>Gpio<Output></code>.

fake-states

What would go wrong if a client fabricates states?

Consider what would happen if we let the user choose the initial state for a Gpio structure. What could go wrong?

Why is this only possible with Rust?

Notice that the <code>into_</code> transition methods take a <code>Gpio</code> by move. This means that once a <code>Gpio</code> is transitioned into a another state, it can never be accessed in the previous state. Rust's move semantics make this possible. As long as a type doesn't implement <code>clone</code>, <code>copy</code>, or some other means of duplication, there is no coming back from a transition. No other language, not even <code>C++</code>, affords us this guarantee at compile-time.

Implement the Driver

Implement the unimplemented!() methods in pi/src/gpio.rs. The signatures on these items indicate their expected functionality. You'll need to read the GPIO documentation (page 89, section 6 of the <u>BCM2837 ARM Peripherals Manual</u>) to implement your driver. Remember that you can use cargo check to type-check the library without actually compiling it.

Hint: Remember that you can create arbitrary lexical scopes with $\{ \dots \}$.

Testing Your Driver

We'll again write code in kernel/src/kmain.rs to ensure that our driver works as expected.

Instead of reading/writing to raw memory addresses, use your new GPIO driver to set and clear GPIO pin 16. Your code should get a lot cleaner. Compile the kernel, load it onto the MicroSD card as kernel8.img, run it on the Raspberry Pi, and ensure your LED blinks as before.

Now, connect more LEDs to your Raspberry Pi. Use GPIO pins 5, 6, 13, 19, and 26. Refer to the <u>pin numbering diagram</u> from assignment 0 to determine their physical location. Have your kernel blink all of the LEDs in a pattern of your choice.

led-pattern

Which pattern did you choose?

What pattern did you have your LEDs blink in? If you haven't yet decided, one fun idea is to have them imitate a "loading spinner" by arranging the LEDs in a circle and turning them on/off in a sequential, circular pattern.



Once your GPIO driver is working as expected, proceed to the next subphase.

Subphase D: UART

In this subphase, you will write a device driver for the mini UART device on the Raspberry Pi. You will primarily be working in os/pi/src/uart.rs and os/kernel /src/kmain.rs. The mini UART is documented on page 8 and page 10 (sections 2.1 and 2.2) of the <u>BCM2837 ARM Peripherals Manual</u>.

UART: Universal Asynchronous RX/TX

A <u>UART</u>, or universal asynchronous receiver-transmitter, is a device and serial protocol for communicating over two wires. These are the two wires (rx/tx) that you used in phase 1 of assignment 0 to connect the UART device on the CP2102 USB module to the UART device on the Pi. You can send any kind of data over UART: text, binaries, images, anything! As an example, in the next subphase, you'll implement a shell by reading from the UART device on the Pi and writing to the UART device on the CP2102 USB module. In phase 4, you'll read from the UART on the Pi to download a binary being sent via the UART on the CP2102 USB module.

The UART protocol has several configuration parameters, and both the receiver and transmitter need to be configured identically to communicate. These parameters are:

- **Data Size**: length of a single data frame (8 or 9 bits)
- Parity Bit: whether to send a parity (checksum) bit after the data
- **Stop Bits**: how many bits to use to signal the end of the data (1 or 2)
- Baud Rate: transmission rate in bits/second

The mini UART on the Pi does not support parity bits and only supports 1 stop bit. As such, only the baud rate and data frame length need to be configured. To learn more about UART, see the Basics of UART Communication article.

Implement the Driver

At this point, you have all of the tools to write a device driver without additional background information (congratulations! »).

Implement the mini UART device driver in pi/src/uart.rs. You'll need to complete the definition of the Registers structure. Ensure that you use the Volatile type with the minimal set of capabilities for each register: read-only registers should use ReadVolatile, write-only registers should use WriteVolatile, and reserved space should use Reserved. Then, initialize the device in new() by setting the baud rate to 115200 (a divider of 270) and data length to 8 bits. Finally, implement the remaining unimplemented!() methods and the fmt::Write, io::Read and io::Write traits for MiniUart.

Hint: You'll need to write to the LCR, BAUD, and CNTL registers in new.

Hint: Use your GPIO driver from the previous subphase.

Testing Your Driver

Test your driver by writing a simple "echo" program in kernel/src/kmain.rs: sit in a hot loop writing out every byte you read in. In pseudocode, this looks like:

```
loop {
    write_byte(read_byte())
}
```

Use screen /dev/<your-path> 115200 to communicate over UART. screen sends every keypress over the TTY, so if your echo program works correctly, you'll see every character you type. It might help to send an extra character or two each time you receive a byte to convince yourself things are working as you expect:

```
loop {
    write_byte(read_byte())
    write_str("←")
}
```

Once your driver works as expected, proceed to the next subphase.

Subphase E: The Shell

In this subphase, you'll use your new UART driver to implement a simple shell that will be the interface to your operating system. You will be working in os/kernel/src/console.rs, os/kernel/src/shell.rs, and os/kernel/src/kmain.rs.

The Console

To write our shell, we'll need some notion of a global default input and output. Unix and friends typically refer to this is as stdin and stdout; we'll be calling it console. Console will allow us to implement the kprint! and kprintln! macros, our kernel-space versions of the familiar print! and println!, and give us a default source for reading user input. We'll use console and these macros to implement our shell.

Take a peek at os/kernel/src/console.rs. The file contains an unfinished implementation of the console struct. Console is a *singleton* wrapper around a MiniUart: only one instance of Console will ever exist in our kernel. That instance will be globally available, for use anywhere and by anything. This will allow us to read and write to the mini UART without explicitly passing around an instance of MiniUart or Console.

Global Mutability

The notion of a globally mutable structure is a scary thought, especially in the face of Rust. After all, Rust doesn't allow more than one mutable reference to a value, so how can we possibly convince it to allow as many as we want? The trick, of course, relies on unsafe. The idea is as follows: we'll tell Rust that we're only going to read a value by using an immutable reference, but what we actually do is use unsafe to "cast" that immutable reference to a mutable reference. Because we can create as many immutable references as we want, Rust will be none the wiser, and we'll have all of the mutable references we desire!

Such a function might look like this:

```
// This function must never exist.
fn make_mut<T>(value: &T) → &mut T {
   unsafe { /* magic */ }
}
```

Your alarm bells should be ringing: what we've proposed so far is wildly unsafe. Recall that we still need to ensure that everything we do in unsafe upholds Rust's rules. What we've proposed thus far clearly does not. As it stands, we're violating the "at most one mutable reference at a time" rule. The rule states that at any point in the program, a value should have at most one mutable reference to it.

The key insight to maintaining this rule while meeting our requirements is as follows: instead of the *compiler* checking the rule for us with its borrow and ownership checker, we will ensure that the rule is upheld *dynamically*, at runtime. As a result, we'll be able to share references to a structure as many times as we want (via an & reference) while also being able to safely retrieve a mutable reference when we need it (via our &partial T dynamic borrow checking function).

There are many concrete implementations of this idea. One such implementation ensures that only one mutable reference is returned at a time using a lock:

```
fn lock<T>(value: &T) → Locked<&mut T> {
   unsafe { lock(value); cast value to Locked<&mut T> }
}
impl Drop for Locked<&mut T> {
   fn drop(&mut self) { unlock(self.value) }
}
```

This is known as <u>Mutex</u> in the standard library. Another way is to abort the program if more than one mutable reference is about to be created:

```
fn get_mut<T>(value: &T) → Mut<&mut T> {
   unsafe {
     if ref_count(value) ≠ 0 { panic!() }
     ref_count(value) += 1;
     cast value to Mut<&mut T>
   }
}
impl Drop for Mut<&mut T> {
   fn drop(&mut self) { ref_count(value) -= 1; }
}
```

This is <u>RefCell::borrow_mut()</u>. And yet another is to only return a mutable reference if it is known to be exclusive:

```
fn get_mut<T>(value: &T) → Option<Mut<&mut T>> {
  unsafe {
```

```
if ref_count(value) # 0 { None }
  else {
    ref_count(value) += 1;
    Some(cast value to Mut<&mut T>)
  }
}
impl Drop for Mut<&mut T> {
  fn drop(&mut self) { ref_count(value) -= 1; }
}
```

This is <u>RefCell::try_borrow_mut()</u>. All of these examples implement some form of "interior mutability": they allow a value to be mutated through an immutable reference. For our console, we'll be using Mutex to accomplish the same goal. Since the std::Mutex implementation requires operating system support, we've implemented our own Mutex in kernel/src/mutex.rs. Our implementation is correct for now, but we'll need to fix it when we introduce caching or concurrency to continue to uphold Rust's rules. You don't need to understand the Mutex implementation for now, but you should understand how to use one.

The global singleton is declared as CONSOLE in kernel/src/console.rs. The global variable is used by the kprint! and kprintln! macros defined below below. Once you've implemented console, you'll be able to use kprint! and kprintln! to print to the console. You'll also be able to use CONSOLE to globally access the console.

Rust also requires static globals to be Sync.

In order to store a value of type τ in a static global, τ must implement sync. This is because Rust also guarantees data race safety at compile-time. Because global values can be accessed from any thread, Rust must ensure that those accesses are thread-safe. The send and sync traits, along with Rust's ownership system, ensure data race freedom.

drop-container

Why should we never return an smut T directly?

You'll notice that every example we've provided wraps the mutable reference in a container and then implements Drop for that container. What would go wrong if we returned an Smut T directly instead?

write-fmt

Where does the write_fmt call go?

The _print helper function calls write_fmt on an instance of MutexGuard<Console>, the return value from Mutex<Console>::lock(). Which type will have its write_fmt method called, and where does the method implementation come from?

Implement and Test console

implement all of the unimplemented!() methods in kernel/src/console.rs. once you've implemented everything, use the kprint! and kprintln! macros in kernel/src/kmain.rs to write to the console when you receive a character. you can use these macros exactly like print! and println!. use screen /dev/<your-path> 115200 to communicate with your pi and ensure that your kernel works as expected.

If this were C...

The fact that we get a println! implementation for free with zero effort is just another advantage to using Rust. If this were C, we'd need to implement printf ourselves. In Rust, the compiler provides a generic, abstracted, and safe OS-independent implementation. Whew!

Hint: Your Console implementations should be very short: about a line each.

Implement the Shell



'Finished' Product

You're now ready to implement the shell in kernel/src/shell.rs. We've provided a

Command structure for your use. The <code>command::parse()</code> method provides a simple command-line argument parser, returning a <code>command</code> struct. The parse method splits the passed in string on spaces and stores all of the non-empty arguments in the <code>args</code> field as a <code>stackVec</code> using the passed in <code>buf</code> as storage. You must implement <code>command::path()</code> yourself.

Use all of your available libraries (Command, StackVec, Console via CONSOLE, kprint!, kprintln!, and anything else!) to implement a shell in the shell function. Your shell should print the prefix string on each line it waits for input. In the GIF above, for instance, "> " is being used as the prefix. Your shell should then read a line of input from the user, parse the line into a command, and attempt to execute it. It should do this ad-infinitum. Since our operating system is only just beginning, we can't run any interesting commands just yet. We can, however, build known commands like echo into the shell.

To complete your implementation, your shell should...

- implement the echo built-in: echo \$a \$b \$c should print \$a \$b \$c
- accept both \r and \n as "enter", marking the end of a line
- accept both backspace and delete (ASCII 8 and 127) to erase a single character
- ring the bell (ASCII 7) if an unrecognized non-visible character is sent to it
- print unknown command: \$command for an unknown command \$command
- disallow backspacing through the prefix
- disallow typing more characters than allowed
- accept commands at most 512 bytes in length
- accept at most 64 arguments per command
- start a new line, without error, with the prefix if the user enters an empty command
- \bullet print error: too many arguments if the user passes in too many arguments

Test your implementation by calling your new <code>shell()</code> function in <code>kernel/src/kmain.rs</code>. Minus the "SOS" banner, you should be able to replicate the GIF above. You should also be able to test all of the requirements we've set. Once your shell works as expected, revel in your accomplishments. Then, proceed to the next phase.

Hint: A byte literal, b'a' is the u8 ASCII value for a character 'a'.

Hint: Use $\u\{b\}$ in a string literal to print any character with ASCII byte value b.

Hint: You must print both \r and \n to begin a new line at the line start.

Hint: To erase a character, backspace, print a space, then backspace again.

Hint: Use StackVec to buffer the user's input.

Hint: You'll find the **std::str::from utf8()** function useful.

You're not using the real std!

Recall that we're using a custom implementation of std in our kernel. The implementation is, necessarily, incomplete, lacking lots of useful functionality. Run xargo doc --open in the os/std directory to see what it *does* contain.

shell-lookback

How does your shell tie the many pieces together?

Your shell makes use of much of the code you've written. Briefly explain: which pieces does it makes use of and in what way?

Phase 4: Boot 'em Up

In this phase, you'll use everything you've written thus far to implement a bootloader for your Raspberry Pi. You'll be working primarily in os/bootloader/src/kmain.rs.

You've likely become frustrated with the monotonous motions of swapping MicroSD cards to load a new binary onto your Pi. The bootloader you will write in this phase eliminates that process entirely. You'll replace the binary on the MicroSD *one more time*, this time with the bootloader. From then on, you can load new binaries remotely from your computer without ever touching the MicroSD card again.

The bootloader itself is a "kernel" of sorts that accepts XMODEM file transfers over UART. It writes the data received into memory at a known address and then executes it. We'll use our ttywrite utility to send it binaries. As a result, the process to load a new binary onto the Pi will be as simple as:

- 1. Resetting the Pi to start the bootloader.
- $2. \ Running \ {\tt ttywrite -i my-new-binary.bin /dev/< your-device>}.$

Loading Binaries

By default, the Raspberry Pi 3 loads files named kernel8.img at address 0×80000. Said another way, the Pi will sequentially copy the contents of kernel8.img to

0×80000 and, after some initialization, set the ARM's program counter to 0×80000. As a result, we must ensure that our binary expects to be loaded at this address. This means that all of the addresses in the binary should begin at 0×80000.

Because the **linker** is what decides the addresses for all symbols in our binary, we must somehow inform the linker of this desire. To do this, we use a *linker script*: a file read by the linker that describes how we want it to assign addresses to symbols in our binary. Our kernel's linker script can be found in os/kernel/ext/layout.ld. You'll notice the address 0×80000 on the second line. Indeed, this line instructs the linker to begin allocating addresses at 0×80000.

To maintain compatibility with these defaults, our bootloader will *also* load binaries at address 0×80000. But this raises an issue: if our bootloader's binary is at address 0×80000, loading a different binary at the same address will result in overwriting our bootloader *as we're executing it!* To avoid this conflict, we **must** use different start addresses for the bootloader and the binaries it loads. We'd like to maintain compatibility with the Pi's defaults, so we'll need to change the start address of the bootloader. How?

Making Space

The first step is to choose a new address. As you can see in os/bootloader /ext/layout.ld, we've chosen 0×4000000 as the start address for our bootloader. While this fixes the addresses in the binary, the Pi will continue to load it at 0×80000. Thankfully, we can ask the Pi to load our binary at a different address via a kernel_address parameter in the firmware's config.txt. We've included a fixed version of the file in bootloader/ext/config.txt that does just this. Ensure you use this config.txt when running your bootloader by copying it to the root of the MicroSD card.

As a result of this change, the memory between 0×80000 and 0×4000000 will be entirely unused by the bootloader, and we can load binaries up to 0×4000000 - 0×80000 bytes in size without conflict.

small-kernels

Is 63.5MiB really enough?

You might be thinking that the free space we've set apart isn't enough. This is a fair concern. One way to answer the question is to look at the file size of kernels from successful operating systems. Would they fit?

Determine how large the kernel binary is for the operating system you're

running now. On newer versions of macOS, the binary is /System/Library /Kernels/kernel. On older versions of macOS, the binary is /mach_kernel. On Linux, the binary is usually located in /boot/ and is named either vmlinuz, vmlinux, or bzImage. How big is your kernel's binary? Would it fit in the 63.5MiB free space we've created?

Implement the Bootloader

Implement the bootloader in bootloader/src/kmain.rs. We've declared the bootloader's start address, the loaded binary's start address, and the maximum binary size in const declarations at the top of the file. We've also provided a jump_to function that unconditionally branches to the address addr. This has the effect of setting the program counter to that address. Your bootloader should use these declarations along with your existing code from the pi and xmodem libraries to receive a transmission over UART and write it to the memory address the binary expects to be loaded at. When the transmission is complete, your bootloader should execute the new binary.

Be aware that your bootloader should continuously attempt to initiate an XMODEM reception by setting a low timeout value (say, 750ms) and attempting a new reception if a timeout occurs. If a reception fails for any other reason, print an error message and try again. Once you've implemented the bootloader, test it by sending your kernel binary from os/kernel/build/kernel.bin to your Pi using your ttywrite utility. If all is well, you should see your shell when you screen into your Pi.

bootloader-timeout

Why is the timeout necessary?

Without the bootloader timing out and retrying a reception, it is possible for the transmitter to stall indefinitely under some conditions. What are those conditions, and why would the transmitter stall indefinitely?

Remember to use the version of config.txt compatible with bootloader binaries!

Hint: Our reference kmain() function is 15 lines of code.

Hint: You'll find the std::slice::from_raw_parts_mut() function useful.

Hint: The &mut [u8] type implements io::Write.

Submission

Once you've completed the tasks above, you're done and ready to submit! Congratulations!

From inside of the 1-shell assignment 1 skeleton directory, you can call make check to check if you've answered every question and make test to run the unit tests for projects in 1-shell. Note that there are no unit tests for projects in os. You're responsible for ensuring that they work as expected.

When you're ready, commit your changes. **Any uncommitted changes will not be submitted with your assignment.** Then, run make submission from the 1-shell directory and proceed to the <u>submission page</u> to upload your submission.

Table of Contents

- Overview
- Phase 0: Getting Started
 - Getting the Skeleton Code
 - Questions
- Phase 1: Ferris Wheel
 - <u>Diff Budget</u>
 - The Rules
 - Modify Away!
- Phase 2: Oxidation
 - Subphase A: StackVec
 - Subphase B: volatile
 - Subphase C: xmodem
 - Subphase D: ttywrite
- Phase 3: Not a Seashell

- Subphase A: Getting Started
- Subphase B: System Timer
- Subphase C: GPIO
- Subphase D: UART
- Subphase E: The Shell

• Phase 4: Boot 'em Up

- Loading Binaries
- Making Space
- Implement the Bootloader
- Submission

References

The Rust Programming Language v2

TRPL v2, an introductory book about Rust and required reading material for this course.

Rust Standard Library Documentation

The rustdocs for Rust's standard library, a staple while writing any Rust software.

Docs.rs

Hosted documentation for every crate published to crates.io.

Searchable Linux man Pages (die.net)

A searchable corpus of Linux manual pages. Can be used to find system call documentation.

XMODEM Wikipedia Article

Wikipedia article explaining the history and general implementation of the XMODEM protocol. Do NOT base your implementation on the details described in this article.

XMODEM Reference

Concise explanation of the XMODEM protocol.

BCM2837 Documentation

Our modified version of the BCM2835 documentation with fixes for the

BCM2837 and known errata.