

Why Rust?

Rust is a fast and memory-safe programming language with a strong type system and declarative memory management. It's very focused on letting you write *correct* code, but can be hard to learn because of the restrictions it imposes to ensure this.

Rust also has *really* good error messages, well-written documentation, and excellent tools that make writing code and debugging easier. I like it because it helps me make sure that my program is doing exactly what I want it to. I hope you like it too!

Getting started

Where do I write Rust? Rust has two language servers that attach to your editor to analyze your code while you write it, rls and rust-analyzer (most people use the second). If you're not already attached to a text editor, VS Code's rust-analyzer extension is really good!

Where do I find documentation? Documentation for Rust's standard library is at doc.rust-lang.org/std/index.html. Documentation for crates like macroquad is at docs.rs/crate_name.

What's cargo? Cargo is Rust's package manager and build system. It downloads crates from **crates.io**, runs projects, runs tests, generates documentation, manages dependencies, and more! You use it from the terminal---if you're not familiar with it, there's a tutorial linked on the last page.

An example

I'm going to walk through an example of an extremely minimal 2D game using the library Macroquad. First, you want to make a new crate (a project) with cargo. In the terminal, navigate to the folder where you want to make your project, and run the command:

cargo new --bin cool-game

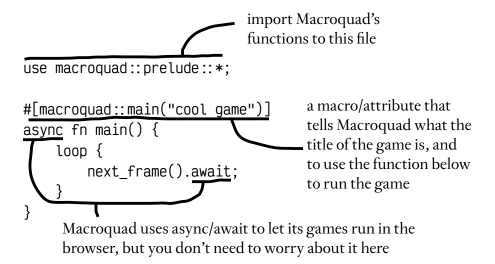
This will create a new folder in that directory, COOl-game. It will contain a Src/ directory, where your Rust files will go, and a Cargo.toml file, where you'll list the dependencies of the crate---in this case, just Macroquad (version 0.3.10).

At the end of the file, under [dependencies], add:

macroquad = "0.3.10"

and save the file.

Now, open the main.rs file in the src/ folder and replace its contents with some setup code for Macroquad, taken from its documentation page: docs.rs/macroquad/0.3.10



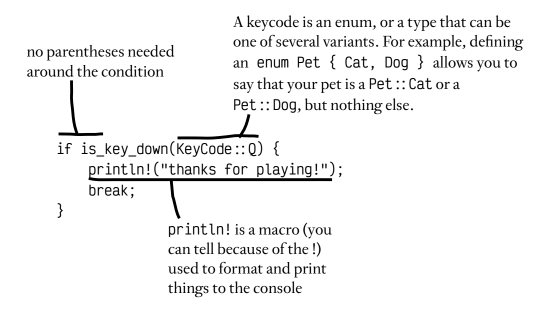
You can run this from the terminal with the command Cargo run, and a window with a black background should pop up. This isn't particularly interesting, but Macroquad provides functions we can draw with:

```
loop {
    clear_background(DARKBLUE);
    draw_rectangle(350.0, 250.0, 100.0, 100.0, PINK);
    next_frame().await;
}
```

Now when we run this there'll be a blue background and a pink square in the middle.

A tour of some basic syntax

We can add an if statement at the beginning of the loop to break out of it (then close the window) when the player presses the Q key:

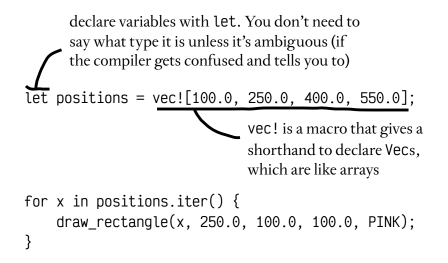


What about drawing many things?

Here's a for loop:

a range from 0 to 5
(not including 5)
for i in 0..5 {
 draw_rectangle(
 150.0 * i as
$$\underline{f32}$$
,
 250.0, 100.0, 100.0, PINK
);
}

You can iterate over a range or a collection.



There are always options

Rust doesn't allow null variables, and you have to define what value a variable holds before using it. For example, this won't compile:

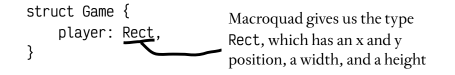
```
let positions;
for x in positions {
    draw_rectangle(x, 250.0, 100.0, 100.0, PINK);
}
```

If you want a variable to maybe hold a value, you can use the enum Option, and use a match statement to check if it's Some(value) or None.

```
let maybe_positions = Some(vec![100.0, 250.0, 400.0,
550.0]);
match maybe_positions {
    Some(positions) ⇒ {
        // loop through the x positions in rects
        for x in positions {
            draw_rectangle(x, 250.0, 100.0, 100.0, PINK);
        }
    },
    None ⇒ { /* do nothing */ }
    a match statement is an if statement that
        compares one variable against the values on its
        branches. Often it's used to check what variant
        of an enum a variable is, but can also match on
        other types like numbers or strings.
```

Data Structures

Games are usually interactive, so let's make a player character. We can define a struct---like a Java/Python class---to hold data about our game.



We can implement functions for our Game with an impl block.

```
Self is shorthand for the
                        type of the impl block
impl Game {
    fn new() \rightarrow Self {
        Self { player: Rect::new(50.0, 50.0, 25.0, 25.0) }
    }
                                      a rectangle at (50, 50) with
                                      width 25 and height 25
    fn update(&mut self) {
        if is key down(KeyCode::Up) {
             self.player.y -= 1.0;
         }
        if is key down(KeyCode::Down) {
             self.player.y += 1.0;
         }
         if is_key_down(KeyCode::Right) {
             self.player.x += 1.0;
         }
        if is key down(KeyCode::Left) {
             self.player.x -= 1.0;
         }
    }
```

```
no this like in Java; need to
explicitly include self
fn draw(&self) { parameter like in Python
clear_background(DARKBLUE);
draw_rectangle(self.player.x, self.player.y,
self.player.w, self.player.h, PINK);
}
```

Then replace the contents of our async main function with

```
if a function doesn't have a
let mut game = Game::new();
                                         self parameter, call it with
loop {
                                         Type::function_name()
    if is key down(KeyCode::Q) {
         println!("thanks for playing!");
         break;
    }
                             if it does, call it with a [.] on a
    game.draw();
                             variable of the type the
    game.update();
                             function is implemented for
    next frame().await;
}
```

And we'll have a pink square on a blue background that we can move with arrow keys. Yay :)

What's up with the mut keyword?

All variables in Rust are immutable by default, so we have to explicitly tell Rust that we want to be able to change it. This might seem weird and restrictive, but Rust is very cautious: it doesn't want you accidentally modifying data that shouldn't be changed.

Likewise, when defining our game's update method, we had to add a mut keyword to let us modify the game state.

```
fn update(&mut self) { ... }
```

But what about the &?

Detour: Ownership

Every value in Rust can only owned by a single variable. For example, if we try to assign our game to another variable,

```
let mut game = Game::new();
{
    let mut game2 = game;
    // do things with game2
}
loop {
    game.draw();
    game.update();
}
```

This won't compile because the game now belongs to game2 after assigning the value again, so the first game is now invalid. Rust doesn't want multiple variables to own the same data at the same time. This has to do with how memory management works in Rust, but I won't get into that here (on the final page there are links to people who explain it far better than I could).

Borrowing

But sometimes you want values to be accessible or modifiable from different locations. Here you would borrow game with a reference using the & symbol, which points to the data at a variable without moving it.

```
let mut game = Game::new();
{
    let game2 = &game;
    // do things with game2
}
// ...
```

And this would compile! If you wanted to use game2 to modify game, you would make the reference mutable:

let game2 = &mut game;

You can have as many immutable references to the same value as you want, but only one mutable reference. Like ownership, Rust hates it when multiple things are able to modify the same data at the same time.

Rules of thumb¹

Every value can only ever have either:

- 1. No borrows
- 2. One or more immutable references (&)
- 3. Exactly one mutable reference (&mut)

Ownership and references are tricky concepts, so don't worry if you don't understand them at first. You'll get it!

¹ this list was stolen from CS181G (spring 2021) course notes by Prof Osborn. Thanks Prof Osborn

Now you have a tiny game and know some basics of Rust. Congrats!

Pro tips

Read the error messages! Be patient! You'll be okay!!

Resources

Rust book: https://doc.rust-lang.org/book/

Rust documentation: https://doc.rust-lang.org/std/index.html

Crates (packages): https://crates.io

Crate documentation: https://docs.rs

Terminal tutorials: https://blog.balthazar-rouberol.com/discovering-theterminal, https://www.learnshell.org/, https://coolguy.website/map-is-theterritory/introduction.html

More in-depth explanations of ownership and references: https://doc.rust-lang.org/book/ch04-00-understanding-ownership.html, https://www.youtube.com/watch?v=8M0QfLUDaaA (no captions but good)

Credits

Ferris image from **rustacean.net** // draws inspiration from the Rust book, Prof Osborn's CS181G Rust intro notes, and Becca Turner's RustConf 2020 talk

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