

Rust Programming Course Notes

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1 Rust Basics

```
// fields go in structs
struct Dog {
    breed: String,
    age: u32, // unsigned
}

// methods/functions go in "impl" block
impl Dog {
    fn bark(&self) {
        println!("bark!");
    }
}

// add and max functions
```

```

fn add(a: i32, b: i32) -> i32{
    a + b // or "return a + b;"
}

fn max(a: i32, b: i32) -> i32{
    if a > b {
        a
    }

    else {
        b
    }
}

fn order(a: i32, b: i32) -> (i32, i32) {
    if a > b { (b, a) } else { (a, b) }
}

fn my_name() -> String {
    "David".to_string()
}

fn main() {
    // print statement
    println!("Hello, world!");

    // for loop
    for i in 0..10 {
        println!("i is: {}", i);
    }

    // defining immutable int
    let x: i32 = 0;
    println!("{}", x);

    // array
    let arr = [1,2,3,4];

    // using classes
    let sparky = Dog {
        breed: "Chihuahua".to_string(),
        age: 4,
    };
}

```

```
sparky.bark();

// testing functions
println!("{}", add(4, 5));

let x: i32 = -5;

// no parentheses around conditionals
let mut abs: i32 = if x > 0 {
    x
} else {
    -x
};

abs += 1;

}
```

2 Memory Management in Rust

2.1 Ownership

Definition 1 *Rust uses an **ownership model** to manage memory, with three fundamental rules.*

1. *Every value has an owner (variable/struct).*
2. *Every owner is unique.*
3. *When the owner goes out of scope, the value is dropped (freed).*

```
fn main() {  
    // allocated on the heap  
    let string = "Hello".to_string();  
    // dropped  
} // 'string' goes out of scope, so "Hello" freed  
  
fn say_string(string: String) {  
    println!("{}", string);  
}  
  
fn main() {  
    let string = "Hello".to_string();  
    say_string(string);  
    // running say_string(string) again would give an error, as the value  
    // is used after the move.  
}
```

Ownership is checked at compile time. One approach would be to clone the string with `string.clone` and to then call the function on it.

Note that this ownership model does not impact “cheap types” like integers, booleans, and floats.

2.2 References

We can use ‘&’ for references. For example, we could pass a reference to an initial string and call `say_string` on it just fine.

```
fn say_string(string: &String) {  
    println!("{}", string);  
}  
  
fn main() {
```

```

    let string = "Hello".to_string();
    say_string(&string);
    say_string(&string);
}

```

Another example:

```

fn main() { // this is okay, as a loses ownership to b.
    let b;
    {
        let a = "Hello".to_string();
        say_string(&a);
        b = a;
    }
    say_string(&b);
}

```

Let's now try to implement a counter.

```

struct Counter {
    count: u32,
}

impl Counter {
    fn get_count(&self) -> u32 {
        self.count
    }

    fn increment(&mut self) {
        self.count += 1
    }
}

fn main() {
    let mut counter = Counter {count : 0};
    // mutable reference needs to have mutable ‘‘var’’ owner
}

```

You can take one mutable reference or as many immutable references as you want at a time (but not both).

```

let mut vec: vec![1, 2, 3];
let first = &vec[0];
vec.clear(); // mutable reference

println!("{}", first) // first is an immutable borrow, and we cannot have both
                      at the same time

```

The main takeaways can be summarized as follows:

- Every piece of data has a unique owner.
- When that owner goes out of scope, the data is dropped.
- Ownership can be transferred by moving or copying the data.
- Data can also be borrowed via references to avoid unnecessary copying/moving.
- References are guaranteed at compile time to always be valid.
- Slices are references to contiguous chunks of memory.
- You can't borrow something if it is already mutably borrowed, guaranteeing immutability.

3 Enums

Definition 2 *In Rust, enums can be used to define a type that can take on one of multiple possible variants.*

```
enum Shape {
    Circle,
    Rectangle,
}

let what_shape: String = match circle {
    Shape::Circle => "circle".to_string(),
    _ => "not a circle".to_string(), // _ is a "wildcard" type
};

fn main() {
    let circle = Shape::Circle;

    match circle {
        Shape::Circle => println!("Circle"),
        Shape::Rectangle => println!("Rectangle"),
    }
}
```

We can also add data to each variant, either by making it a tuple variant or a struct variant.

Definition 3 *Tuple variants have unnamed fields, while struct variants have named fields.*

```
enum Shape {
    Circle(f64),
    Rectangle {
        width: f64,
        height: f64,
    }
}

fn main() {
    let circle = Shape::Circle(5.0);

    match circle {
        Shape::Circle(radius) => {
            println!("Circle with radius {radius}");
        }
        Shape::Rectangle { width: w, height: h } => {
```

```

        println!("Rectangle that is {w} by {h}");
    }
}

```

Note that enums are also types, so we can pass in different variants of a given structure to a function expecting that structure:

```

impl Shape {
    fn area(&self) -> f64 {
        match self {
            Shape::Rectangle { width, height } => {
                width * height
            }
            Shape::Circle(radius) => {
                3.141 * radius * radius
            }
        }
    }
}

```

```

let circle: Shape = Shape::Circle(5.0);
let area = circle.area();
println!("Area: {}", area);

```

We can use enums to solve some major problems, including nullability and error handling.

For example, to handle “divide by zero” errors, we can use the `Option` enum.

```

// The 'T' is a generic type, ignore for now.
enum Option<T> {
    None,
    Some(T),
}

fn divide(numerator: f32, denominator: f32) -> Option<f32> {
    // Check for div by zero
    if denominator == 0.0 {
        // We can't divide by zero, no float can be returned
        None
    } else {
        // denominator is nonzero, we can do the operation
        let quotient: f32 = numerator / denominator;

        // Can't just return 'quotient' because it's 'f32'
    }
}

```



```

        Some(quotient)
    }
}

let quotient: Option<f32> = divide(10.0, 2.0);
println!("{:?}", quotient);

let zero_div: Option<f32> = divide(10.0, 0.0);
println!("{:?}", zero_div);

```

We can similarly account for null pointer names for `greet()`, which we coded in Lab 1.

```

fn greet(maybe_name: Option<&str>) {
    match maybe_name {
        Some(name) => println!("Hello, {}", name),
        None => println!("Who's there?"),
    }
}

greet(Some("William"));
greet(None);

```

The other big problem that can be handled by enums is error handling. To handle this sort of error, we can use the `Result` enum.

```

enum Result<T, E> {
    // success
    Ok(T),
    // failure
    Err(E),
}

```

We can use the `?` operator to allow for error propagation:

```

fn read_to_string(path: &str) -> Result<String, io::Error>

use std::{fs, io};

fn main() -> Result<(), io::Error> {
    let string: String = match fs::read_to_string("names.txt") {
        Ok(string) => string,
        Err(err) => return Err(err),
    };

    println!("{}", string);
    Ok(())
}

```

can be transformed to the following code:

```
use std::{fs, io};

// the 'Ok' value is '()', the unit type.
fn main() -> Result<(), io::Error> {
    let string: String = fs::read_to_string("names.txt"?; // <-- here

    println!("{}", string);
    Ok(())
}
```

This can also work for functions that return option types, as follows:

```
fn sum_first_two(vec: &[i32]) -> Option<i32> {
    // '.get(x)' might return 'None' if the vec is empty.
    // If either of these '.get(x)'s fail, the function will
    // short circuit and return 'None'.
    Some(vec.get(0)? + vec.get(1)?)
}
```

We can even write expressions with `?`, which is itself an expression! For example, we can do the following, which takes the result of a division and add 5 to it.

```
fn compute(a: f32, b: f32) -> Result<f32, String> {
    Ok(divide(n: a, d: b)? + 5.0)
}
```

An important caveat of the “?” syntax is that it only works with `Option` and `Result` types.

To summarize, we learned the following:

- Rust enums are types that can be one of several variants which may contain different types.
- We use match statements to determine which variant an enum is.
- The problem of null pointers and references can be solved with enums like `Option<T>`
- Different languages have their own ways to mark a function as “fallible”, Rust has the `Result<T, E> enum`.
- The `?` operator can be used to propagate errors with minimal syntactic overhead.
- Enums are excellent for representing possible kinds of errors.
- The `?` operator can perform implicit conversion using the `From<T>` trait.

4 Traits and Generics

4.1 Generics

Generics are used to create definitions for items like function signatures or structs, which we can then use with many different concrete data types.

```
pub enum Either {
    Left(String),
    Right(i32),
}

impl Either {
    pub fn into_left(self) -> Option<String> {
        match self {
            Either::Left(string) => Some(string),
            Either::Right(_) => None,
        }
    }
}
```

To make “Either” more generic, we can use **type parameters** on the Either type to make it generic over any two types.

```
pub enum Either<L, R> {
    Left(L),
    Right(R),
}
```

Definition 4 Here, we refer to `L` and `R` as generic types.

We can now do declarations as follows:

```
// The 'L' and 'R' types are replaced with 'String' and 'i32' respectively for
// these.
let message: Either<String, i32> = Either::Left("Hello, world!".to_string());
let integer: Either<String, i32> = Either::Right(5);
```

Note that the impl blocks need to be changed as well:

```
impl<L, R> Either<L, R> {
    // ~~~~~ We need this now
    pub fn into_left(self) -> Option<L> { // <- was 'Option<String>' before
        match self {
            Either::Left(left) => Some(left),
            Either::Right(_right) => None,
        }
    }
}
```

```

    }
}

    // other methods here
}
// We can call '.replace_left(...)' with any type we want, here's with 'f32'
let float_or_int: Either<f32, i32> = string_or_int.replace_left(5.0);

```

Here's the structure for a function that will swap the left and right sides:

```

fn swap<L, R>(val: Either<L, R>) -> Either<R, L> {
    match val {
        Either::Left(left: L) -> Either::Right(left),
        Either::Right(right: R) -> Either::Left(right),
    }
}

```

4.2 Traits

Definition 5 *Traits define shared behavior between different types.*

Let's give a general framework for where we can use traits:

```

// define tweets and books
struct Tweet {
    username: String,
    content: String,
    likes: u32,
}

struct Book {
    author: String,
    title: String,
    content: String,
}

// use traits instead (for similar structures)

trait Summary {
    fn summarize(&self) -> String;
}

// Implementing functions to summarize tweets and books
impl Summary for Tweet {
    fn summarize(&self) -> String {
        format!("@{:}: {}", self.username, self.content)
    }
}

```

```

    }
}

impl Summary for Book {
    fn summarize(&self) -> String {
        format!("{}", by {}, self.title, self.author)
    }
}

```

The key of the above code is the `trait` type for summaries!

```

trait Summary {
    fn summarize(&self) -> String;
}

```

Definition 6 *We can use trait bounds to abstract traits where you have a function or struct/enum with a generic type that must implement some set of traits.*

```

// Takes a generic 'T', but _only_ if the T type implements 'Summary'!
fn describe<T: Summary>(text: T) {
    // 'text' can do anything that 'Summary' can do because of the trait bound
    println!("Here's a short summary of the text: {}", text.summarize());
}

let tweet = Tweet {
    username: "swarthmore".to_string(),
    content: "Only 12 more days until spring semester classes begin! We can't
        wait to welcome our students back to campus.".to_string(),
    likes: 35,
};

let book = Book {
    author: "Mara Bos".to_string(),
    title: "Atomics and Locks".to_string(),
    content: "-- omitted -".to_string(),
};

describe(tweet);
describe(book);

```

We can also use **Blanket Traits**, which can be done as follows.

```

trait Print {
    fn print(&self);
}

```

```
// implementing Print for anything that has Display
impl<T: std::fmt::Display> Print for T {
    fn print(&self) {
        println!("{}", self);
    }
}
```

The three main uses for traits include

- Interfaces
- Operator Overloading
- Type Markers

Summary:

- Generics allow for defining types and functions that work on values of different types.
- Traits are like interfaces that types can implement.
- Types and functions can use trait bounds on generic types to restrict which types can be used.
- Monomorphization is the process where the compiler looks at every usage of a generic and turns it into its own copy of the function or type.
- Monomorphization can lead to more optimization, but slower compile times in some extreme cases.
- Traits allow for operator overloading, shared interfaces, and type markers for the compiler like Copy.

5 Lifetimes and Aliasing

Definition 7 (Lifetimes) *The lifetime of something is the duration of a program's execution during which it exists*

The following fails in C:

```
int* foo() {
    int x = 3;
    return &x;
}
```

due to lifetimes, as the lifetime of x is restricted to the function `foo()` .

We can write the following in Rust to address lifetimes:

```
fn get_default<'a>(map: &'a HashMap<String, String>, key: &'a String, default:
    &'a String) -> &'a String {
    match map.get(key) {
        Some(val) => val,
        None => default,
    }
}
```

Here, `'a` is a generic *lifetime* parameter. The return value lives at least as long as whichever lives the shortest between `map`, `key`, and `default`.

However, the following code

```
let default = "DEFAULT".to_string();
let mut map = HashMap::new();
map.insert("Hello".to_string(), "World".to_string());
let value;
{
    let key = "missing".to_string(); // 'key' allocated here
    value = get_default(&map, &key, &default);
} // 'key' dropped here
// 'map', 'default', and 'value' still valid
println!("{}", value);
```

causes problems due to the lifetime of `key`. Instead, we can use the following code, which will compile.

```
fn get_default<'a>(map: &'a HashMap<String, String>, key: &String, default: &'a
    String) -> &'a String {
    match map.get(key) {
        Some(val) => val,
```

```

    None => default,
}
}

```

Something can “expire” in terms of its lifetime if it is moved out of scope, or if it is borrowed elsewhere.

References in structs **need to have lifetimes**. We can introduce the following Salad example:

```

struct Salad<'a> {
    lettuce: &'a str,
    dressing: &'a str,
}

impl<'a> Salad <'a> {
    fn new(lettuce: &'a str, dressing: &'a str) -> Salad<'a> {
        Salad {
            lettuce,
            dressing,
        }
    }
}

fn main() {
    let lettuce = "lettuce".to_string();
    let dressing = "ranch".to_string();
    let salad = Salad::new(&lettuce, &dressing);
}

```

works! But the following does not (due to lifetimes):

```

fn main() {
    let dressing = "ranch".to_string();
    let salad = {
        let lettuce = "lettuce".to_string();
        let salad = Salad::new(&lettuce, &dressing);
        salad
    } // lettuce lifetime is in block
}

```

Definition 8 *A static reference is one that lives forever (e.g. string literals such as lettuce and dressing in the examples above).*

Add more about aliasing.