

Lecture 4

Enums and Matching in Rust

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Goals For Today



- match statements
- Introduction to Enums
- Result (Ok/Err) & Option (Some/None)
- Control Flow with Enums and match

Course Announcements



- HW1 releasing today due 9/14 at 11:59 pm CT
- HW2 releasing today due 9/15 at 11:59 pm CT
- MP0 releasing today due 9/16 at 11:59 pm CT
- Homeworks will have a "Feedback Survey" to ask or say anything!
- Extra practice problems are coming soon!

The match Keyword



- Allows you to:
 - Compare a <u>value</u> against a series of <u>patterns</u>
 - Then execute code based on which <u>pattern matches</u>
- Patterns can be made up of literals, variable names, wildcards, more...
- The patterns you try to match must be exhaustive
- Similar to the switch functionality in other languages

- https://doc.rust-lang.org/book/ch06-02-match.html
- https://doc.rust-lang.org/rust-by-example/flow_control/match.html

Examples of match



```
let course = get_course_number();

let professor = match course {
    124 => "Prof. Challen",
    128 => "Prof. Nowak",
    173 => "Prof Fleck",
    225 => "Prof Evans",
    _ => ""
};

println!("{} teaches CS {}", professor, course);
```

```
let call: String = get_random_call();

let response = match call.as_str() {
    "ILL" => "INI!",
    "To infinity" => "And beyond!",
    "Hakuna" => "Matata!",
    "Marco" => "Polo!"
    _ => "I don't know how to respond to that"
};

println!("{}", response);
```

Complex Matching



```
match triple {
  (1, 2, 3) => println!("Got 1, 2, 3"),
   (199, 128, _) => println!("CS 128 Honors!"),
  (128, ..) => println!("We only care that the first item is 128"),
  (x, y, z) => println!("triple adds to {}", x + y + z)
}
```

```
for course in course_nums {
  let msg = match course {
    0 ..= 99 => "INVALID",
    128 | 225 | 341 => "Teaches C or C++",
    100 ..= 199 => "100 Level",
    level @ 200 ..= 399 => {
      if level >= 300 {
        "300 Level"
     } else {
        "200 Level"
    400 ..= 499 => "Upper level electives",
    500 ..= 599 => "Graduate level",
      => "INVALID"
```

What are Enums?



- Custom types with a <u>restricted</u> set of values
 - Colors of the rainbow
 - Undergraduate student level
 - Day of the week
 - HTTP methods
- They make your life a whole lot easier
- Enums are also considered patterns (we can match them!)

Defining Custom Enums



The enum keyword!

```
enum DayOfWeek {
    Monday,
    Tuesday,
    Wednesday,
                                             fn main() {
                                                 let today = DayOfWeek::Thursday;
    Thursday,
    Friday,
    Saturday,
    Sunday
```

Reference:

• https://doc.rust-lang.org/book/ch06-01-defining-an-enum.html

Matching Enums



```
enum DayOfWeek {
      Monday,
                                                  . . .
      Tuesday,
                                                  match day_of_week {
      Wednesday,
                                                     DayOfWeek::Monday => "UGH!",
                                                     DayOfWeek::Tuesday | DayOfWeek::Thursday => "128 Honors Lecture Drop!",
      Thursday,
                                                     DayOfWeek::Saturday | DayOfWeek::Sunday => "Weekend!",
                                                       => "Weekday"
      Friday,
      Saturday,
      Sunday
```

Reference:

• https://doc.rust-lang.org/book/ch06-01-defining-an-enum.html

The Option Enum



- From the docs: Type Option represents an optional value: every Option is either Some and contains a value, or None, and does not.
- Return values for functions that are not defined over their entire input range
- Similar usage as returning null/nullptr in Java/C++
 - No more NullPointerExceptions (!!)
 - Kind of...

```
let course = get_course_number();

let professor: Option<&str> = match course {
    124 => Some("Prof. Challen"),
    128 => Some("Prof. Nowak"),
    173 => Some("Prof Fleck"),
    225 => Some("Prof Evans"),
    _ => None
};

println!("{:?} teaches CS {}", professor, course);
```

- https://doc.rust-lang.org/std/option/
- https://doc.rust-lang.org/std/vec/struct.Vec.html#method.get



Option in Action!

The Result Enum



- From the docs: Type Result<T, E> is used for returning & propagating errors
- It is an enum has 2 variants
 - Ok(T) representing success & containing a value
 - Err(E) representing error & containing an error value.
- Functions return Result whenever errors are expected and recoverable
- In the std crate, Result is most prominently used for I/O
- If there is no meaningful value to be returned as T or E, we can use the unit type () in place of the success or error value
 - Ex: Result<(), String>

- https://doc.rust-lang.org/std/result/
- https://doc.rust-lang.org/std/fs/struct.File.html#method.open



Result in Action!

Useful Methods on Option & Result



- is_some() / is_ok(): Check if the variable of type (Option / Result) contains a
 value corresponding to some <u>successful</u> operation
- is_none() / is_err(): Check if the operation returning the variable of type
 (Option / Result) <u>failed</u>
- unwrap_or(default: T): Give me the value corresponding to success, otherwise, return some default value (default).

- https://doc.rust-lang.org/std/option/
- https://doc.rust-lang.org/std/result/

USE THESE WITH CAUTION



- expect(msg: &str): We are 100% sure that the operation succeeded, so give me the value corresponding to success. Panic if the operation failed and print out a useful error message (msg)!
- unwrap(): We are 100% sure that the operation succeeded, so give me the value corresponding to success. Panic if the operation <u>failed!</u>
 - Avoid as much as possible
 - Difficult and very annoying to debug

- https://doc.rust-lang.org/std/option/
- https://doc.rust-lang.org/std/result/

Matching Option and Result



- You can compare some value to a series of patterns, then execute some code based on which pattern matches
- The patterns you match must be exhaustive
- Patterns for Option<T>:
 - Some(T)
 - None
- Patterns for Result<T, E>:
 - Ok(T)
 - Err(E)

```
match my_option {
    Some(val) => println!("{}", val),
    None => println!("Nothing here!")
};
```

```
match my_result {
    Ok(val) => println!("succeeded: {}!", val),
    Err(e) => println!("something went wrong: {}!", e)
};
```

- https://doc.rust-lang.org/std/option/
- https://doc.rust-lang.org/std/result/



Matching Result

Tuple Enums



- Rust allows you to bundle additional information to your enum states
- We can create <u>named</u> tuples using enum variants

```
enum Point {
    TwoD(f64, f64),
    ThreeD(f64, f64, f64),
    FourD(f64, f64, f64)
}
fn main() {
    let pt_a = Point::TwoD(5.0, 4.0);
    let pt_b = Point::ThreeD(1.0, 2.0, 8.0);
    let pt_c = Point::FourD(3.0, 9.0, -1.0, 6.0);
}
```

Reference:

• https://doc.rust-lang.org/book/ch06-01-defining-an-enum.html

Struct Enums



- We can assign more meaning to our enum states using struct declarations
- struct are similar to tuples:
 - Like tuples, the pieces of a struct can be different types
 - Unlike tuples, you name each piece of data so it's clear what values mean
 - As a result, structs are more flexible than tuples
- (more on structs later in the course)

```
enum MouseEvent {
    Drag { from: (i64, i64), to: (i64, i64) },
    Click { x: i64, y: i64 }
}

fn main() {
    let drag = WebEvent::Drag{ to: (128, 196), from: (0, 0) };
    let click = WebEvent::Click{ x: 128, y: 196 };
}
```

- https://doc.rust-lang.org/book/ch06-01-defining-an-enum.html
- https://doc.rust-lang.org/book/ch05-01-defining-structs.html

Mixing and Matching Variant Types



```
enum WebEvent {
    PageLoad,
    PageUnload,
    KeyPress(char),
    Paste(String),
    Click { x: i64, y: i64 },
}
fn main() {
    let load = WebEvent::PageLoad;
    let unload = WebEvent::PageUnload;
    let press = WebEvent::ReyPress('c');
    let paste = WebEvent::Paste("hello".into());
    let click = WebEvent::Click{ x: 128, y: 196 };
}
```

Reference:

• https://doc.rust-lang.org/book/ch06-01-defining-an-enum.html



That's All Folks!