### CS 241: Systems Programming Lecture 15. Enums Fall 2023 Prof. Stephen Checkoway

### **Process states**

Every process in the system is in one of several states Running/Runnable — Process is running on a CPU or able to run Interruptable sleep — Process is asleep but can be awakened via a

- signal
- Stopped Process has been suspended (e.g., ctrl-Z)
- parent uses the wait system call to "reap" it

Uninterruptable sleep — Process is asleep but will not wake for a signal Zombie — Process has exited but is still in the process table until its

# Printing the process state

\$ ps -e -o pid,state,command

This will print the process ID, process state, and command name of every process on the system PID S COMMAND 1 S /sbin/init splash  $\bullet \bullet \bullet$ 1156303 R sshd: steve@pts/0 1156310 S -bash 1156440 I [kworker/u96:7-nfsiod] 1156474 S /usr/libexec/tracker-store 1156493 R ps -e -o pid, state, command

# Modeling the process state

**Enums** let us model a situation where a value is one of a set of possible values, called **variants** /// Every process is in one of these possible states enum ProcessState {

/// Process is running on a CPU
Running,

/// Process is ready to be run
Runnable,

/// Process is asleep but can be awakened by a signal
InterruptableSleep,

/// Process is asleep but cannot be awakened by a signal
UninterruptableSleep,

/// Process is stopped
Stopped,

/// Process has died but hasn't yet been "reaped"
Zombie,

}

# Using an enum

let running = ProcessState::Running; let stopped = ProcessState::Stopped;

In general, you name a variant as EnumName::VariantName

### Match

We can implement methods for enums

impl ProcessState { fn is\_asleep(&self) -> bool { match self {

match statements must cover all variants

```
ProcessState::Running => false,
ProcessState::Runnable => false,
ProcessState::InterruptableSleep => true,
ProcessState::UninterruptableSleep => true,
ProcessState::Stopped => false,
ProcessState::Zombie => false,
```

# Calling methods on enums

fn main () { let running = ProcessState::Running; let stopped = ProcessState::Stopped;

println!("{}", ProcessState::InterruptableSleep.is\_asleep()); println!("{}", running.is\_asleep()); } Output: true false

## Match with wildcard

impl ProcessState { fn is\_asleep(&self) -> bool { match self { => false,

matches everything

- ProcessState::InterruptableSleep => true, ProcessState::UninterruptableSleep => true,

## Enums with data

We can associate different (types and amounts of) data with each variant enum Color { White, Black, Red, Green, Blue, Other(u8, u8, u8), } fn main() { let black: Color = Color::Black, let pink: Color = Color::Other(247, 98, 210);

## Matching enums with data

fn main() { let color = Color::Other(200, 100, 22);

match color { Color::White => println!("White"), Color::Black => println!("Black"), Color::Red => println!("Red"), Color::Green => println!("Green"), Color::Blue => println!("Blue"), Color::Other(red, green, blue) => {

> Omit the comma after a block

```
Can use a block
                                                  for any match case
println!("({red}, {green}, {blue})");
```



## Enums with named data

```
enum Color {
    Hsv {
        hue: u16,
        saturation: u8,
        value: u8,
    },
    Rgb {
        red: u8,
        green: u8,
        blue: u8
    },
    Cmyk {
        cyan: u8,
        magenta: u8,
        yellow: u8,
        black: u8,
```

```
fn main() {
    let pink: Color = Color::Rgb {
        red: 247,
        green: 98,
        blue: 210
    };
    let dark_green: Color = Color::Hsv {
        hue: 111,
        saturation: 96,
        value: 51
    };
    let gray: Color = Color::Cmyk {
        cyan: 0,
        magenta: 0,
        yellow: 0,
        black: 25
```

# Variants aren't separate types!

It's important to recognize that an enum's variants aren't separate types let invalid: Color::Rgb = Color::Rgb { red: 247, green: 98, blue: 210 **};** 

error[E0573]: expected type, found variant `Color::Rgb` --> enums.rs:243:14

```
let invalid: Color::Rgb = Color::Rgb {
243
                  ~~~~~
                  not a type
```

help: try using the variant's enum: `Color`

We can match enums with named data by using a names for the fields. Which of the following is a correct match on the Color type with variants Hsv, Rgb, and Cmyk?

```
// A
match color {
   Color::Rgb { red, green, blue } => {
        println!("{red}, {green}, {blue}")
     => ()
// B
match color {
    Color::Rgb { red, green, blue } => {
        println!("{red}, {green}, {blue}")
```

```
// C
match color {
    Rgb { red, green, blue } => {
        println!("{red}, {green}, {blue}")
    _ => ()
// D
match color {
    Rgb { red, green, blue } => {
        println!("{red}, {green}, {blue}")
// E. More than one of the above.
```

### Structs vs. enums

Structs and enums both group related data

have other data

- Structs are useful when each instance always has multiple, related values
- Enums are useful when you sometimes have some data and others times

```
user ID (uid) and a group ID (gid) among other data. Which of these
definitions of Process should you use to model this?
struct Process {
    state: ProcessState,
    uid: u32,
    gid: u32,
enum Process {
    State(ProcessState),
    Uid(u32),
    Gid(u32),
A. struct
```

B. enum

Every process has some data associated with it. It has a process state and a

# C. Either struct or enum (both work)

D. Neither struct nor enum

# Debug representation, Clone

Like with structs, we can (and probably should) derive Debug and Clone
/// Every process is in one of these possible states
#[derive(Debug, Clone)]
enum ProcessState {
 /// Process is running on a CPU
 Running,

# Comparing enum values with ==

```
fn main () {
   let state = ProcessState::Running;
   if state == ProcessState::Stopped {
       todo!()
   }
error[E0369]: binary operation `==` cannot be applied to type `ProcessState`
 --> enums.rs:52:14
52
        if state == ProcessState::Stopped {
          ----- ^^ ------ ProcessState
          ProcessState
note: an implementation of `PartialEq` might be missing for `ProcessState`
 --> enums.rs:6:1
    6
help: consider annotating `ProcessState` with `#[derive(PartialEq)]`
```

# **Derive PartialEq and Eq**

/// Every process is in one of these possible states #[derive(Debug, Clone, PartialEq, Eq)] enum ProcessState { /// Process is running on a CPU Running,

PartialEq gives us access to == and !=.

to themselves

- Eq adds nothing else but informs the compiler that ProcessStates are equal

## Option

A built-in enum that is either a None or a Some(x) for some value x

enum Option<T> { Some(T), None,

let x: Option<String> = None; let y: Option<u32> = Some(9123474);

The <T> is a type parameter. We have different types of Option depending on T

# Option models the situation where a value may be absent

Uses of Option:

- Implementing optional command line arguments using clap /// Print LINES lines of each of the specified files #[arg(short = 'n', long)] lines: Option<usize>,
- > Searching for a value in a collection
   let s = String::from(...);
   let pos: Option<usize> = s.find(';');

### Result

A built-in enum that is either Ok(x) or Err(y) for some values x and y

### enum Result<T, E> { **Ok(T)**, Err(E), }

### Many methods in the Rust standard library return a Result

- std::io::Result<T> is a type alias for Result<T, std::io::Error> This is a normal Result with a specialized error type std::io::Error

### Examples

- Opening a file with File::open(path) returns an io::Result<File> Creating a file with File::create(path) returns an
- io::Result<File>
- read() on a file returns an io::Result<usize> where the size is the number of bytes read
- write\_all() on a file returns an io::Result<()> where the Ok(()) indicates success but carries no additional data

All of the functions that perform input/output return a std::io::Result<T>

# Propagating errors using ?

use std::fs::File; use std::io::{self, BufRead, BufReader};

let mut reader = BufReader::new(file); let mut line = String::new();

reader.read\_line(&mut line)?; // Returns any errors Ok(line)

fn read\_first\_lines(path: &str) -> io::Result<String> { let file = File::open(path)?; // Returns any errors

# Using match to handle Results

fn main() { let path = "file.txt"; let result = read\_first\_lines(path); match result { **Ok(line)** => { println!("First line: {line}")  $Err(err) => \{$ // Write the error to stderr eprintln!("{path}: {err}") }

## Generic Result type

### From lab:

The error type is a Box holding any type that implements the Error trait All of the standard library error types (like std::io::Error) implement

Error

If result is an Err(err), then result? will try to convert err into the correct error type to be returned from the function Any type that implements Error can be turned into a Box<dyn Error> A String can be turned into a Box<dyn Error>

type Result<T> = std::result::Result<T, Box<dyn std::error::Error>>;

# Match and ownership

fn main() { match opt { None => (), println!("{opt:?}");

If an enum has data, then matching an instance of the enum will move the data

let opt: Option<String> = Some(String::from("owned"));

Some(s) => println!("{s}"), // Moves out of the opt





### Error message

error[E0382]: borrow of partially moved value: `opt` --> enums.rs:179:15 177 | Some(s) => println!("{s}"), // Moves out of the opt - value partially moved here 178 | } 179 | println!("{opt:?}"); ^^^^^ value borrowed here after partial move

### **Two solutions**

1. Match on & opt instead which gives a reference to the inner data match & opt { None => (), Some(s) => println!("{s}"), // s is a reference }

2. Use the ref keyword to indicate the pattern should bind a reference to the data

```
match opt {
    None => (),
}
```

Some(ref s) => println!("{s}"), // s is a reference

# if let (a match alternative)

In many cases, you only care if an enum is a particular variant match s.find("tr") { Some(idx) => { => { println!("Substring 'tr' not found"); } can be written more simply using if let if let Some(idx) = s.find("tr") { } else { println!("Substring 'tr' not found"); There's a similar while let pattern = expr { }

- println!("Substring 'tr' found at index {idx}");

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```
println!("Substring 'tr' found at index {idx}");
```