CS 241: Systems Programming Lecture 8. Introduction to Rust Fall 2023 Prof. Stephen Checkoway

Hello, World! fn main() { println!("Hello world!"); }

Every program needs a main function

println!() prints a string and a newline to stdout

All of the executable code lives in a function (unlike Python)

Compiling and running

Use rustc to compile (will perform both compiling and linking by default) ► \$ rustc helloworld.rs

rustc produces the executable helloworld

To run a program from the current directory, use ./ as usual: ▶ \$./helloworld Hello world!

Jobs of a Compiler

Inputs

- Rust program files and options
- Libraries

Compilation phases

- Compilation Turns source files into object files
- Linking Combines object files into executables

Outputs

- Executable
- Warnings and errors

es into object files es into executables

Compilation

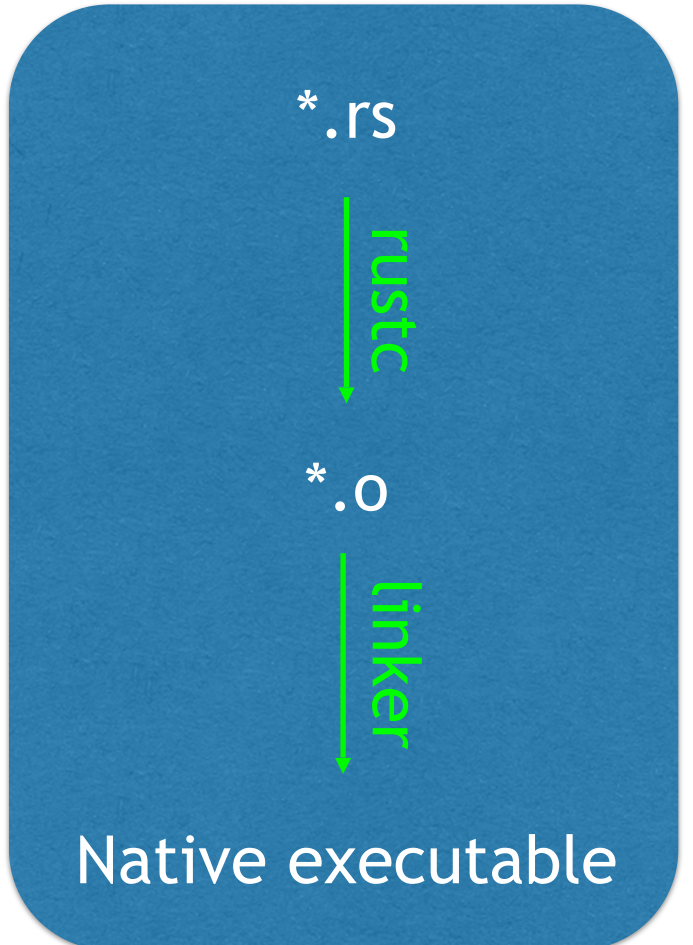
*.java



*.class

Run with JVM

Java Model



Rust Model

Basic types

Integer types

- - Equivalent to Java's byte, short, int, and long
 - i32 is the default when not specified
- Unsigned integer types (only nonnegative): u8, u16, u32, u64, u128

Floating point types

- ► f32 and f64
- Equivalent to Java's float and double

String types

String and &str

Signed integer types (can be negative): i8, i16, i32, i64, i128

More basic types

Boolean type: bool

Values are true and false

Character type: char

Platform-dependent integer types

- usize: 32-bit or 64-bit unsigned integer
 - Used as an index or as a count of items in a collection
- isize: signed version of usize

4-bytes in size, holds one Unicode code point which represents one simple character like B or 한 or 🥶 but not complex characters like 📁

Unit type: ()

The unit type () has one value: ()

let unit: () = ();

There isn't much you can do with it, but we'll actually be seeing it quite a bit

Introduce variables with let

let variable_name: type = value;

fn compute_area() {
 let width: u64 = 100;
 let height: u64 = 24;
 let area = width * height;

rec area = width * neight;
println!("{width} x {height} = {area}");

}

Function arguments/return value

fn function_name(arg1: type1, arg2: type2) -> return_type {}

fn compute_area(width: u64, height: u64) -> u64 { let area = width * height; return area;

fn main() { let area = compute_area(20, 40); println!("The area is {area}");



You're designing a function, neg(), that takes an argument of type i32 and returns an i32 with the opposite sign. Which of the options is the correct way to specify this?

- A.i32 neg(i32 val) {
 return -val;
 }
- B. fn i32 neg(val: i32) {
 return -val;
 }

- C. fn neg(val: i32) -> i32 {
 return -val;
 }
- D. fn neg(i32 val) -> i32 {
 return -val;
 }

Returning a String

fn rectangle_description(width: u64, height: u64) -> String { let desc: String;

if width == height { desc = format!("{width} x {width} square"); } else { desc = format!("{width} x {height} rectangle"); return desc;





Blocks have values let val = $\{$ let x = 10;let y = 20;x + y};

The value of a block of code in braces is the value of the last expression in the block

Notice the lack of ; at the end of the block and the ; after the block

The value of an if expression is the value of the last expression of its branches





Variables' scope ends at the end of their containing block

```
The scope of a variable is the region of code where the variable is accessible
fn main() {
    let val = {
         let x = 10;
         let y = 20;
        X + Y
    };
    println!("{val}"); // OK
    println!("{x} {y}"); // Not OK
}
error[E0425]: cannot find value `x` in this scope
   --> foo.rs:8:16
           println!("{x} {y}"); // Not OK
143
```

^ not found in this scope

if is an expression, it has a value

let desc = if width == height { format!("{width} x {width} square") } else { **};** return desc;

branch

- fn rectangle_description(width: u64, height: u64) -> String {
 - format!("{width} x {height} rectangle")

The value of an if expression is the value of the last expression of its taken

Notice the lack of ; at the end of both blocks of the if and the ; after the if





Last expression in a function is returned

let desc = if width == height { format!("{width} x {width} square") } else { **};** desc

The return is gone as is the semicolon

- fn rectangle_description(width: u64, height: u64) -> String {
 - format!("{width} x {height} rectangle")





Idiomatic Rust

if width == height { format!("{width} x {width} square") } else {

- fn rectangle_description(width: u64, height: u64) -> String {

 - format!("{width} x {height} rectangle")

- The value returned from the function is the value of the last expression: the if
- The value of the if is the value of the last expression of the taken branch of the







What is the "Rusty" way to write the is the best practice?

A. fn neg(val: i32) -> i32 { -val }

B. fn neg(val: i32) -> i32 {
 -val;
 }

What is the "Rusty" way to write the neg() function? Meaning, which of these

C. fn neg(val: i32) -> i32 { return -val }

D. fn neg(val: i32) -> i32 {
 return -val;
}

Mutability

Variables are immutable by default (they cannot be changed)

Let's experiment with the Rust Playground https://play.rust-lang.org

cannot assign twice to immutable variable

Error indicates we tried to modify an immutable variable

Error message indicates a solution
 help: consider making this binding mutable: `mut x`

let mut x = 10; println!("{x}"); x = 20; println!("{x}");

Group discussion: Why do you think variables are immutable by default in Rust when most languages make them mutable by default?

A. Select this answer

Strings

A String holds an owned collection of characters • Owned means the collection of characters belongs to the String value

A &str holds an *immutable reference* to a string References are a way to share values

Text in double quotes is a &str, a reference to an immutable string

We can create a String from a &str using String::from() let s1: &str = "Điếc không sợ súng.";

```
let s2: String = String::from("Ignorance is bliss.");
```

Omitting the type

let s1 = "Điếc không sợ súng."; let s2 = String::from("Ignorance is bliss.");

The type of a variable is often omitted when it is clear from context Strings in double quotes are always &str so the type is omitted • When the type name appears on the right-hand side of the =, the type is

- omitted

Converting between &str and String

String::from(s) creates a String from a &str by making a copy of the string

"foo".to string() creates a String from a &str by making a copy of the string

A String's as str() method returns a &str reference to itself, no copy is made

let s1 = String::from("blah"); let s2 = s1.as str();

Passing strings to functions

fn foo(arg: String) {} fn bar(arg: &str) {}

fn main() { let s = String::from("abc"); foo(s); // Valid, moves s into foo

let t = String::from("xyz"); bar("xyz"); // Valid

```
foo("abc"); // Invalid, foo() expects a String
bar(&t); // Valid, passes a reference to t to bar
```

Returning &str is hard

There are two problems with this function:

fn foo(num: i32) -> &str { let $s = format!("num = {num});$ return &s; }

1. Rustc gives an error, "expected named lifetime parameter" (we'll talk about lifetimes later

2. More importantly, s goes away when the function ends so the reference to it would be invalid; Rust prevents this.

Aside, C doesn't prevent this!

#include <stdio.h>

char *foo(int num) { char str[100]; snprintf(str, sizeof(str), "num = %d", num); return str; }

```
int main() {
    char *str = foo(123);
    puts(str);
    return 0;
```

Aside, C doesn't prevent this!

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What happens when we run this?

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What happens when we run this?

- \$./example
- \$./example
- \$./example ??

General rule of strings

When passing a string to a function, use a &str reference

When returning a string from a function, return a String

cases

- These rules don't always hold, later we'll see how to return a &str in some