CMSC 330: Organization of Programming Languages

Safe, Low-level Programming with Rust

CMSC330 Fall 2020

What choice do programmers have today?

C/C++

- Low level
- More control
- Performance over safety
- Memory managed manually
- No periodic garbage collection

Java, OCaml, Go, Ruby...

- High level
- Secure
- Less control
- Restrict direct access to memory
- Run-time management of memory via periodic garbage collection
- No explicit malloc and free
- Unpredictable behavior due to GC

Rust: Type safety and low-level control

- Begun in 2006 by Graydon Hoare
- Sponsored as full-scale project and announced by Mozilla in 2010
 - Changed a lot since then; source of frustration
 - But now: most loved programming language in Stack Overflow annual surveys of 2016, 2017, and 2018
- Takes ideas from functional and OO languages, and recent research
- Key properties: Type safety despite use of concurrency and manual memory management
 - And: No data races

Features of Rust

- Lifetimes and Ownership
 - Key feature for ensuring safety
- Traits as core of object(-like) system
- Variable default is immutability
- Data types and pattern matching
- Type inference
 - No need to write types for local variables
- Generics (aka parametric polymorphism)
- First-class functions
- Efficient C bindings

Rust in the real world

- Firefox Quantum and Servo components
 - https://servo.org
- REmacs port of Emacs to Rust
 - https://github.com/Wilfred/remacs
- Amethyst game engine
 - https://www.amethyst.rs/
- Magic Pocket filesystem from Dropbox
 - <u>https://www.wired.com/2016/03/epic-story-dropboxs-exodus-amazon-cloud-empire/</u>
- OpenDNS malware detection components
- <u>https://www.rust-lang.org/en-US/friends.html</u>

Information on Rust

THE RUST PROGRAMMING LANGUAGE

STEVE KLABNIK AND CAROL NICHOLS, WITH CONTRIBUTIONS FROM THE RUST COMMUNITY



- Rust book free online
 - https://doc.rust-lang.org/book/
 - We will follow it in these lectures
- More references via Rust site
 - <u>https://www.rust-lang.org/en-</u> <u>US/documentation.html</u>
- Rust Playground (REPL)
 - https://play.rust-lang.org/

• Instructions, and stable installers, here:

https://www.rust-lang.org/en-US/install.html

- On a Mac or Linux (VM), open a terminal and run curl https://sh.rustup.rs -sSf | sh
- On Windows, download+run rustup-init.exe

https://static.rust-lang.org/rustup/dist/i686-pc-windowsgnu/rustup-init.exe

Rust compiler, build system

- Rust programs can be compiled using rustc
 - Source files end in suffix .rs
 - Compilation, by default, produces an executable
 - No –c option
- Preferred: Use the cargo package manager
 - Will invoke rustc as needed to build files
 - Will download and build dependencies
 - Based on a .toml file and .lock file
 - You won't have to mess with these for this class
 - Like ocambuild or dune

Using rustc

• Compiling and running a program

```
main.rs:
fn main() {
    println!("Hello, world!")
}
```

- % rustc main.rs
- % ./main

```
Hello, world!
```

응

Using cargo

- · Make a project, build it, run it
 - % cargo new hello_cargo --bin
 % cd hello_cargo
 % ls
 Cargo.toml src/

% ls src main.rs % cargo build
fn main() {
 println!("Hello, world!")
}

Compiling hello_cargo v0.1.0 (file:///...)

Finished dev [unoptimized + debuginfo] ...

Hello, world!

More at https://doc.rust-lang.org/stable/cargo/getting-started/first-steps.html

Rust, interactively

- Rust has no top-level a la OCaml or Ruby
- There is an in-browser execution environment
 - See, for example, https://doc.rust-lang.org/stable/rust-by-example/hello.html

Hello World

This is the source code of the traditional Hello World program.

```
// This is the main function
fn main() {
    // The statements here will be executed when the compiled binary is called
    // Print text to the console
    println!("Hello World!");
}
Hello World!
```

Rust Documentation

- Your go-to to learn about Rust is the Rust documentation page
 - <u>https://doc.rust-lang.org/stable/</u>
- This contains links to
 - the Rust Book (on which most of our slides are based),
 - the reference manual, and
 - short manuals on the compiler, cargo, and more

Rust Basics

Functions

```
// comment
fn main() {
    println!("Hello, world!");
}
```

Hello, world!

Factorial in Rust (recursively)

```
fn fact(n:i32) -> i32
{
  if n == 0 { 1 }
  else {
    let x = fact(n-1);
   n * x
  }
}
     fn main() {
        let res = fact(6);
       println!("fact(6) = {}", res);
      }
```

fact(6) = 720

If *Expressions* (not Statements)

```
fn main() {
    let n = 5;
    if n < 0 {
        print!("{} is negative", n);
    else if n > 0
       print!("{} is positive", n);
    } else {
       print!("{} is zero", n);
```

5 is positive

Let Statements

- By default, Rust variables are immutable
 - Usage checked by the compiler
- mut is used to declare a resource as mutable.

```
fn main() {
   let a: i32 = 0;
   a = a + 1;
   println!("{}", a);
}
```

```
fn main() {
    let mut a: i32 = 0;
    a = a + 1;
    println!("{}", a);
}
```

Compile error

Let Statements

fn main() {

}

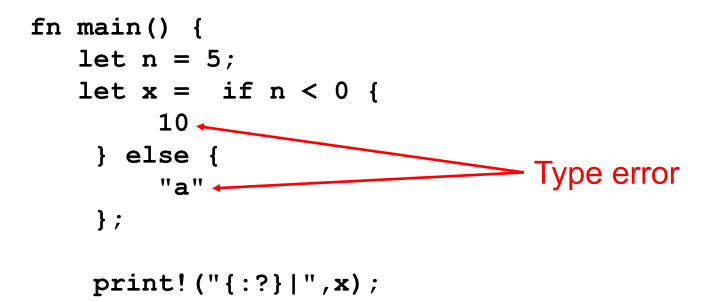
let x = 5;

let x: i32 = 5; //type annotation

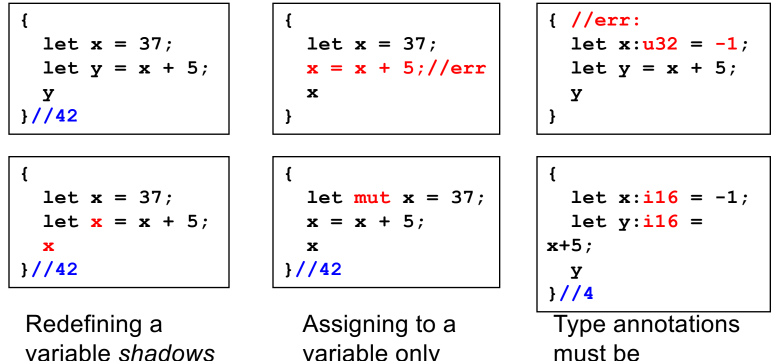
let mut x = 5; //mutable x: i32
x = 10;

If Expressions

}



Let Statement Usage Examples



variable *shadows* it (like OCaml)

variable only allowed if mut

consistent (may

override defaults)

Quiz 1: What does this evaluate to?

- A. 6
- B. 7
- C. 5

D. Error

Quiz 1: What does this evaluate to?

- A. 6
- **B.** 7
- C. 5

D. Error – if and else have incompatible types

Quiz 2: What does this evaluate to?

A. 6

B. true

C. false

D. error

Quiz 2: What does this evaluate to?

A. 6

B. true

C. false

D. error

Using Mutation

- Mutation is useful when performing iteration
 - As in C and Java

```
fn fact(n: u32) -> u32 {
  let mut x = n;
  let mut a = 1;
  loop {
    if x <= 1 { break; }
    a = a * x;
    x = x - 1;
  }
  a</pre>
```

Other Looping Constructs

- While loops
 - while e block
- For loops
 - for pat in e block
 - More later e.g., for iterating through collections

```
for x in 0..10 {
    println!("{}", x); // x: i32
}
```

Other Looping Constructs

- These (and loop) are expressions
 - They return the final computed value
 - unit, if none
 - break may take an expression argument, which is the final result of the loop

```
let mut x = 5;
let y = loop {
    x += x - 3;
    println!("{}", x);//7111935
    x % 5 == 0 { break x; }
};
print!("{}",y); //35
```

Quiz 3: What does this evaluate to?

let mut x = 1;
for i in 1..6 {
 let x = x + 1;
}
x

- A. 1
- **B.** 6
- **C.** 0

D. error

Quiz 3: What does this evaluate to?

let mut x = 1; for i in 1..6 { let x = x + 1; } x

- **A.** 1
- **B.** 6
- **C.** 0

D. error

Data: Scalar Types

- Integers
 - i8, i16, i32, i64, isize
 - u8, u16, u32, u64, usize
- Characters (unicode)
 - char

Defaults (from inference)

Machine word size

- Booleans
 - bool = { true, false }
- Floating point numbers
 <u>f32</u>, <u>f64</u>
- Note: arithmetic operators (+, -, etc.) overloaded

Compound Data: Tuples

- Tuples
 - n-tuple type (t1,..., tn)
 - unit () is just the O-tuple
 - n-tuple expression (e1, ..., en)
 - Accessed by pattern matching or like a record field

```
let tuple = ("hello", 5, 'c');
assert_eq!(tuple.0, "hello");
let(x,y,z) = tuple;
```

Compound Data: Tuples

Distance between two points s:(x1,y1) e:(x2,y2)

```
fn dist(s:(f64,f64),e:(f64,f64)) -> f64 {
    let (sx,sy) = s;
    let ex = e.0;
    let ey = e.1;
    let dx = ex - sx;
    let dy = ey - sy;
    (dx*dx + dy*dy).sqrt()
}
```

Compound Data: Tuples

Can include patterns in parameters directly, too

```
fn dist2((sx,sy):(f64,f64),(ex,ey):(f64,f64)) -> f64 {
    let dx = ex - sx;
    let dy = ey - sy;
    (dx*dx + dy*dy).sqrt()
}
```

We'll see Rust structs later. They generalize tuples.

Arrays

- Standard operations
 - Creating an array (can be mutable or not)
 - But must be of fixed length
 - Indexing an array
 - Assigning at an array index

```
let nums = [1,2,3];
let strs = ["Monday","Tuesday","Wednesday"];
let x = nums[0]; // 1
let s = strs[1]; // "Tuesday"
let mut xs = [1,2,3];
xs[0] = 1; // OK, since xs mutable
let i = 4;
let y = nums[i]; //fails (panics) at run-time
```

Array Iteration

Rust provides a way to iterate over a collection

 Including arrays

```
let a = [10, 20, 30, 40, 50];
for element in a.iter() {
    println!("the value is: {}", element);
}
```

- a.iter() produces an iterator, like a Java iterator
 - This is a method call, a la Java. More about these later
- The special for syntax issues the .next() call until no elements are left
 - No possibility of running out of bounds

Quiz 4: Will this function type check?

A. YesB. No

Quiz 4: Will this function type check?

A. Yes
B. No – because array length not known

Fun Fact

- The original Rust compiler was written in OCaml
 - Betrays the sentiments of the language's designers!
- Now the Rust compiler is written in ... Rust
 - How is this possible? Through a process called **bootstrapping**:
 - The first Rust compiler written in Rust is compiled by the Rust compiler written in OCaml
 - Now we can use the binary from the Rust compiler to compile itself
 - We discard the OCaml compiler and just keep updating the binary through self-compilation
 - So don't lose that binary! ^(C)