



# Rust Basics

CS128H

# Goals For Today



- Basic Data Types
- Mutability
- Control Flow
  - Conditionals and loops

# What are Data Types?



- Data types are the method by which we tell the compiler what type of data it is storing
- Built in to the compiler so users can access with predetermined keywords
- There are primarily two types of data types
  - Scalar Data Types
  - Compound Data Types

## Scalar Data Types

- Integers
- Floating Points
- Booleans
- Characters

## Compound Data Types

- Tuples
- Arrays

# Numbers in Rust



- Two ways of expressing numbers
  - Floating Point numbers (used for decimal representations)
  - Integer numbers. Integer will ALWAYS round down
  - Default integer size is 32

Incorrect

```
fn main() {  
    int x = 5;  
    println!("{}", x);  
}
```

Correct

```
fn main() {  
    let x: i32 = 5;  
    println!("{}", x);  
}
```

```
fn main() {  
    let x = 5;  
    println!("{}", x);  
}
```

Length	Signed	Unsigned
8-bit	i8	u8
16-bit	i16	u16
32-bit	i32	u32
64-bit	i64	u64
128-bit	i128	u128
arch	isize	usize

# Important things to know



- The **let** keyword lets the compiler know that a variable is being initialized. It is absolutely necessary
- The size specified in the declaration tells the compiler how much space it needs to allocate in memory
  - Can be used to make your code much more efficient. Not necessary for this class
  - The memory allocated is the length in the table. The range of an integer's value is from  $-2^{(\text{length}-1)}$  to  $2^{(\text{length}-1)} - 1$
  - Ex: a i8 has a range of -128 to 127
  - Unsigned ints cannot be negative so the range starts at 0

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32-bit	i32	u32
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arch	isize	usize

# Floating Point



- Floating Points are your decimals
- 2 types of floating points
  - f32: single decimal value precision. Default value
  - f64: double decimal precision.
- Floats work just like ints do
- Remember to declare your floats with ***let***

# Mathematical Operations



- Rust supports mathematical operations
- Rust will automatically assign types to variables whose type is not specified
- If the operation was between two floats, the result will also be a float. If it was between two ints, the result will be an int
- Rust does not support operations between floats and integers. You must type cast

```
fn main() {  
    // addition  
    let sum = 5 + 10;  
  
    // subtraction  
    let difference = 95.5 - 4.3;  
  
    // multiplication  
    let product = 4 * 30;  
  
    // division  
    let quotient = 56.7 / 32.2;  
    let floored = 2 / 3; // Results in 0  
  
    // remainder  
    let remainder = 43 % 5;  
}
```

# Characters and Strings



- Rust has inbuilt types for both characters and string, but string declaration and usage is slightly more complex than the topics of this video
- Chars or characters are the primary way to store single alphabetic pieces of data
- Chars are represented with the keyword `char` and are declared with a pair of single quotes
- Rust has a far more diverse and powerful character type than other languages
  - Chars in other languages are 1 byte, in Rust they are 4 bytes!
  - This allows chars to also store emojis or other special characters (like japanese letters)

```
fn main() {  
    let c = 'z';  
    let z: char = 'Z'; // with explicit type annotation  
    let heart_eyed_cat = '😻';  
}
```



# Boolean



- T/F Data type
- Used in control flow to evaluate expressions
- Stores true and false values
- 1 byte size

```
fn main() {  
    let t = true;  
  
    let f: bool = false; // with explicit type annotation  
}
```

# Mutability



- Rust inherently tries to protect its data at compile time
- It wants to make sure that data that is in use cannot be unintentionally edited by someone by accident
- Thus it, by default, makes all of your declared variables **immutable**
  - This means that once you declare a variable, it is bound to its assigned value forever
- If you want your data to be changeable, you use the keyword ***mut*** when declaring your variable
- This is true for all variable types. If you want to edit the value, use ***mut***

```
let mut x = 5;
```

```
let mut x : f64 = 5.2;  
println!("The value of x is: {x}");  
x = 6.7;  
println!("The value of x is: {x}");
```

# Conditionals



- All conditionals are evaluated with boolean logic. You must use a boolean expression
- *If*, *else if*, and *else*
- All contents of a condition must be within curly braces
- If conditions are fundamentally expressions meaning you can have some creative uses for them

```
fn main() {  
    let number = 3;  
  
    if number != 0 {  
        println!("number was something other than zero");  
    }  
}
```

```
fn main() {  
    let condition = true;  
    let number = if condition { 5 } else { 6 };  
  
    println!("The value of number is: {number}");  
}
```

```
fn main() {  
    let condition = true;  
  
    let number = if condition { 5 } else { "six" };  
  
    println!("The value of number is: {number}");  
}
```

# Loops



- 3 different ways to implement loops
  - Loop - used to repeat indefinitely until a break statement is reached
  - While - used to loop until a condition is met
  - For - used to loop through a set number of iterations
    - Enhanced for loops can iterate through elements

```
fn main() {  
    let mut number = 3;  
  
    while number != 0 {  
        println!("{number}!");  
  
        number -= 1;  
    }  
  
    println!("LIFTOFF!!!");  
}
```

```
fn main() {  
    for i in (1..4)  
    {  
        println!("{}", i);  
    }  
}
```

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

Reminders:

Rust Extra Practice on PrairieLearn

[Common Programming Concepts - The Rust Programming Language \(rust-lang.org\)](https://rust-lang.org)

Homework 1 released next week

Add/Drop Deadline is tomorrow