

# Borrowing & Dereferencing

Lecture 7

# Goals For Today



- Review Ownership
- Review Copy vs Clone
- Introduce Borrowing
- Intro to Dereferencing in Rust
- Borrowing and Data Structures

### Course Announcements



- HW4 releasing today due 2/16 at 11:59 pm CT
- MP0 due 2/15 at 11:59 pm CT
- MP1 releasing Monday 2/13 due 2/27 at 11:59 pm CT

# Ownership Review



- Each value in Rust has a variable that's called its owner
- There can only be one owner at a time
- When the owner goes out of scope, the value will be dropped

```
fn main() {
   let s = String::from("hello");
   // ...
   {
     let w = String::from("world");
     // do something with w...
   } // w is dropped here
   // ...
} // s is dropped here
```

```
fn main() {
   let x = String::from("hello");

   let y = x; // y now OWNS the String "hello"

   // println!("{}", x); // THIS LINE WON'T COMPILE
   println!("{}", y);
}
```

# Copy vs Clone



Copy: automatically defined for primitive types (int, float, bool, char, etc...)

```
fn main {
    let mut x: u8 = 5;
    // u8 (and all primitive types) have the Copy trait
    let y = x;
    x += 1;
    println!("x = \{\}\} and y = \{\}", x, y);
```

Clone: <u>explicit</u> function call to make a deep copy of some data

## Copy vs Clone



Clone: <u>explicit</u> function call to make a deep copy of some data

```
fn main()
  let mut x. String = String: .om("hello");

let y = x;
  x.push_str(" world.

println!(" = {} and y = {} x, y);

//prints: x = hello world! and y = allo
}
```

```
fn main() {
   let mut x: String = String::from("hello");

   let y = x.clone();
   x.push_str(" world!");

   println!("x = {} and y = {}", x, y);

   // prints: x = hello world! and y = hello
}
```

# Moving Ownership



Remember: values can only ever have 1 owner

```
fn main() {
    let mut x: String = String::from("hello");
    let y = x;
    // ERROR: value borrowed here after move
    x.push str(" world!");
    println!("x = \{\} and y = \{\}", x, y);
```

# Moving Ownership



Remember: values can only ever have 1 owner

```
fn main() {
    let mut x: String = String::from("hello");
    let y = x.clone();
    x.push_str(" world!");
    println!("x = \{\} and y = \{\}", x, y);
```

# Moving Ownership in Function Calls



Again, values can only have 1 owner

```
fn main() {
    let class = "CS 128 Honors".to_string();
    say_hello(class);
    // ERROR: value used here after move
    say_hello(class);
fn say_hello(name: String) {
    println!("Hello {}!", name);
```

### References



- An ampersand (&) represents a <u>reference</u>
- Allows you to refer to some value without taking ownership of it
- We call the action of creating a reference <u>borrowing</u>

#### Reference:

• https://doc.rust-lang.org/book/ch04-02-references-and-borrowing.html

# Borrowing Rules



- At any given time, you can have either:
  - one mutable reference using &mut or...
  - An <u>infinite</u> number of immutable references using &
- A <u>mutable reference</u> must be a reference to a <u>mutable</u> variable
  - You cannot make a <u>mutable reference</u> to an <u>immutable</u> variable
- References must always be valid
  - References can only be made to variables that are in scope as long as or longer than any references to it

```
fn main() {
    let mut x: String = String::from("hello")

    // creates a MUTABLE triference to x
    let y = &mut x;

    // ERROR: trying to treate a SECONL MUTABLE reference to x
    x.push_str(" world!");

    print' .("x = {} and y = {}", x, y);
}
```

#### Reference:

https://doc.rust-lang.org/book/ch04-02-references-and-borrowing.html



# Let's Fix Our Earlier Example

### Add a Borrow!



```
fn main() {
    let class: String = "CS 128 Honors".to_string();
    say_hello_borrow(&class);
    say_hello(class);
fn say_hello(name: String) {
    println!("Hello {}!", name);
} // name is dropped here
fn say_hello_borrow(name: &String) {
    println!("Hello {}!", name);
} // the original String remains after this function
```

# Dereferencing Mutable References



- You can mutate the variable that a mutable reference refers to by dereferencing that reference with a \* before the reference
- References are, in essence, addresses in memory
- Similar to C/C++, we can dereference an address to change the memory at that address

#### Reference:

https://doc.rust-lang.org/book/ch04-02-references-and-borrowing.html

### When to Dereference



- You <u>need</u> to dereference mutable references to primitive types
  - Or basic operations (add, subtract, etc...) on non-primitive types
- You <u>need</u> to dereference when using <u>mutable iterators</u>
- You do not need to dereference when using bracket access on vectors
  - o i.e. my\_vec[i]
- Custom types like Strings handle dereferencing for you in the methods you call on them
- More on mutable references and non-primitive types in future lectures

#### Reference:

https://doc.rust-lang.org/book/ch04-02-references-and-borrowing.html



# Dereferencing Mutable References

## Ownership in Vectors (& Other Data Structures)



- Remember: values can only ever have 1 owner
- What happens when we add elements to a Vec (or any other data structure)?
  - The Vec now owns the value!
  - When we try to access a value from a Vec, we need a <u>reference</u>

```
fn main() {
    let x: Vec<String> = vec!["hello".into(), "cs".into(),
"128".into()];
    // ERROR: cannot move out of index of `Vec<String>`
    // move occurs because value has type `String`,
    // which does not implement the `Copy` trait
    let element = x[2];
}
```

## Ownership in Vectors (& Other Data Structures)



- Remember: values can only ever have 1 owner
- What happens when we add elements to a Vec (or any other data structure)?
  - The Vec now owns the value!
  - When we try to access a value from a Vec, we need a <u>reference</u>

```
fn main() {
   let x: Vec<String> = vec!["hello".into(), "cs".into(),
"128".into()];

let element =&x[2];
}
```

### **Vector Iteration**



```
let mut v = vec![1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12];
for elem in v.iter_mut() {
    *elem = (*elem + 2) * 128;
let mut v = vec![1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12];
for i in 0..v.len() {
   v[i] = (v[i] + 2) * 128;
```



# **Vector Iteration**

#### **Vector Methods**



- my\_vector[i: usize] Try and take ownership of (or Copy) the value at index i
- &my\_vector[i: usize] IMMUTABLY borrow the value at index i
- &mut my\_vector[i: usize] MUTABLY borrow the value at index i
  - my\_vector MUST be declared as mutable
- my\_vector.get(i: usize) Try to get an IMMUTABLE reference to index i
  - returns Option<&type>
- my\_vector.get\_mut(i: usize) Try and get a MUTABLE reference to index i
  - returns Option<&mut type>
  - my\_vector MUST be declared as mutable

### **Vector Methods**



- my\_vector.iter() Iterate over vector using IMMUTABLE references
- my\_vector.iter\_mut() Iterate over vector using MUTABLE references
- my\_vector.into\_iter(i: usize) <u>Take ownership of + iterate through a vector</u>
  - WARNING!!
  - You can no longer use the vector after calling this method on a vector



# That's All Folks!