

CMSC 330: Organization of Programming Languages

Ownership, References, and Lifetimes
in Rust

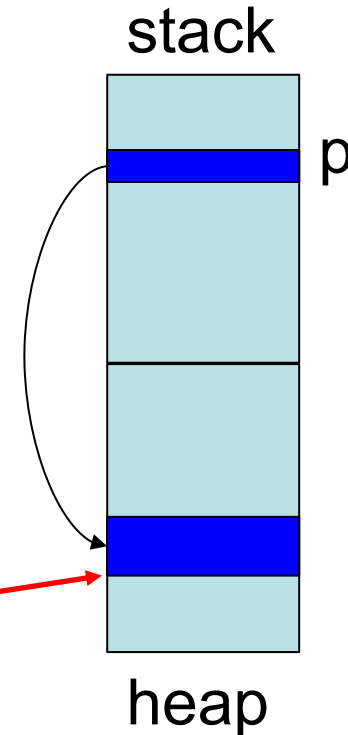
Memory: the Stack and the Heap

- The stack
 - constant-time, automatic (de)allocation
 - Data **size and lifetime** must be **known at compile-time**
 - Function parameters and locals of known (constant) size
- The heap
 - Dynamically sized data, with non-fixed lifetime
 - Slightly slower to access than stack; i.e., via a pointer
 - **GC**: automatic deallocation, adds space/time overhead
 - **Manual** deallocation (C/C++): low overhead, but non-trivial opportunity for **devastating bugs**
 - Dangling pointers, double free – instances of **memory corruption**

Memory: the Stack and the Heap

```
// C
char *p = malloc(10)
...
free(p) ;
```

```
// Java
String p = new String("rust") ;
...
p = null; //GC will collect later
```



p is deleted from stack when the function terminates

Memory Management Errors

- May forget to free memory (**memory leak**)

```
{ int *x = (int *) malloc(sizeof(int)); }
```

- May retain ptr to freed memory (**dangling pointer**)

```
{ int *x = ...malloc();  
  free(x);  
  *x = 5; /* oops! */  
}
```

- May try to free something twice (**double free**)

```
{ int *x = ...malloc(); free(x); free(x); }
```

- This may corrupt the memory management data structures
 - E.g., the memory allocator maintains a **free list** of space on the heap that's available

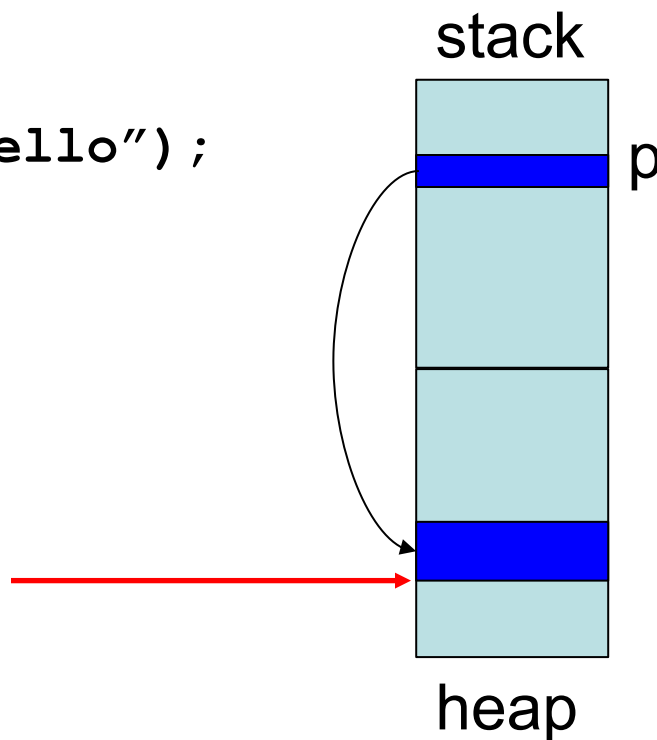
GC-less Memory Management, Safely

- Rust's heap memory **managed without GC**
- **Type checking** ensures **no dangling pointers** or **double frees**
 - **unsafe** idioms are **disallowed**
 - **memory leaks *not* prevented** (not a safety problem)
- Key features of Rust that ensure safety: **ownership** and **lifetimes**
 - Data has a single **owner**. **Immutable** aliases OK, but mutation only via owner or **single mutable reference**
 - How long data is alive is determined by a **lifetime**

Memory: the Stack and the Heap

```
// Rust
let p = String::from("hello");
...
```

- Deleted when the owner *p* is out of scope.
- No manual free, no GC



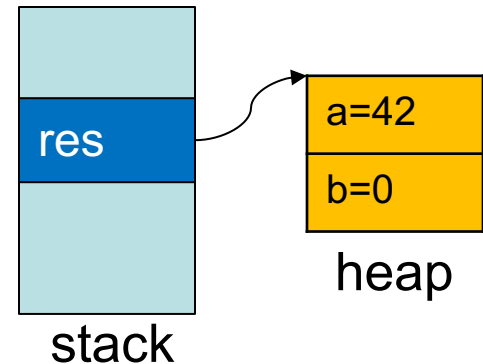
p is deleted from stack when the function terminates

Ownership

Only one “owner” of an object

- When the “owner” of the object goes out of scope, its data is automatically freed. No Garbage collection
- Can not access object beyond its lifetime (checked at compile-time)

```
fn foo() {  
    let mut res = Box::new(Pair {  
                                a: 0,  
                                b: 0  
                            });  
    res.a = 42;  
}
```



Rules of Ownership

1. Each value in Rust has a variable that's its **owner**
2. There can only be **one owner at a time**
3. When the **owner goes out of scope**, the value will be **dropped** (freed)

String: Dynamically sized, mutable data

```
{  
  let mut s = String::from("hello");  
  
  s.push_str(", world!"); //appends to s  
  
  println!("{}", s);  
} //s's data is freed by calling s.drop()
```

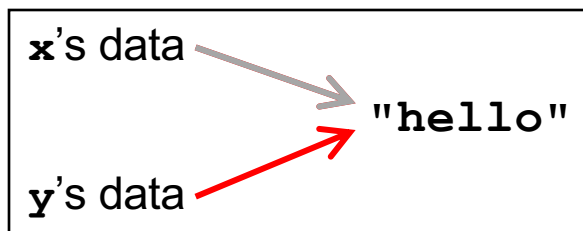
- **s** is the *owner* of this data
 - When **s** goes out of scope, its **drop** method is called, which frees the data

Assignment Transfers Ownership

- Heap allocated data is **copied by reference**

```
let x = String::from("hello");  
let y = x; //x moved to y
```

- Both **x** and **y** point to the same underlying data



*Avoids double
free()!*

- A move leaves only **one owner**: **y**

```
println!("{}", world!", y); //ok  
println!("{}", world!", x); //fails
```

Deep Copying Retains Ownership

- Make **clones** (copies) to avoid ownership loss

```
let x = String::from("hello");  
let y = x.clone(); //x no longer moved  
println!("{}", world!", y); //ok  
println!("{}", world!", x); //ok
```

- Primitives copied automatically
 - `i32`, `char`, `bool`, `f32`, tuples of these types, etc.

```
let x = 5;  
let y = x;  
println!("{}", = 5!", y); //ok  
println!("{}", = 5!", x); //ok
```

- These have the **Copy** trait; more on traits later

Ownership Transfer in Function Calls

```
fn main() {  
    let s1 = String::from("hello");  
    let s2 = id(s1); //s1 moved to arg  
    println!("{}",s2); //id's result moved to s2  
    println!("{}",s1); //fails  
}  
  
fn id(s:String) -> String {  
    s // s moved to caller, on return  
}
```

- On a call, ownership passes from:
 - argument to called function's parameter
 - returned value to caller's receiver

References and Borrowing

- Create an alias by making a **reference**
 - An explicit, non-owning pointer to the original value
 - Called **borrowing**. Done with **&** operator
- **References are immutable** by default

```
fn main() {  
    let s1 = String::from("hello");  
    let len = calc_len(&s1); //lends pointer  
    println!("the length of '{}' is {}",s1,len);  
}  
  
fn calc_len(s: &String) -> usize {  
    s.push_str("hi"); //fails! refs are immutable  
    s.len()          // s dropped; but not its referent  
}
```

Quiz 1: Owner of s data at *HERE* ?

```
fn foo(s:String) -> usize {  
    let x = s;  
    let y = &x;  
    let z = x;  
    let w = &y;  
    \\ HERE  
}
```

A. x

B. y

C. z

D. w

Quiz 1: Owner of s data at *HERE* ?

```
fn foo(s:String) -> usize {  
  let x = s;  
  let y = &x;  
  let z = x;  
  let w = &y;  
  \\ HERE  
}
```

A. x

B. y

C. z

D. w

Rules of References

1. At any given time, you can have *either but not both* of
 - One mutable reference
 - Any number of immutable references
2. References must always be valid (pointed-to value not dropped)

Borrowing and Mutation

- Make **immutable references** to **mutable** values
 - Shares read-only access through owner and borrowed references
 - Same for immutable values
 - **Mutation disallowed** on original value until **borrowed** reference(s) dropped

```
{ let mut s1 = String::from("hello");  
  { let s2 = &s1;  
    println!("String is {} and {}",s1,s2); //ok  
    s1.push_str(" world!"); //disallowed  
  } //drops s2  
  s1.push_str(" world!"); //ok  
  println!("String is {}",s1);} //prints updated s1
```

Mutable references

- To permit mutation via a reference, use `&mut`
 - Instead of just `&`
 - But **only OK for mutable variables**

```
let mut s1 = String::from("hello");
{ let s2 = &s1;
  s2.push_str(" there"); //disallowed; s2 immut
} //s2 dropped
let s3 = &mut s1; //ok since s1 mutable
s3.push_str(" there"); //ok since s3 mutable
println!("String is {}",s3); //ok
```

Quiz 2: What does this evaluate to?

```
{ let mut s1 = String::from("Hello!");  
  {  
    let s2 = &s1;  
    s2.push_str("World!");  
    println!("{}", s2)  
  }  
}
```

- A. "Hello!"
- B. "Hello! World!"
- C. Error
- D. "Hello!World!"

Quiz 2: What does this evaluate to?

```
{ let mut s1 = String::from("Hello!");  
  {  
    let s2 = &s1;  
    s2.push_str("World!");  
    println!("{}", s2)  
  }  
}
```

- A. "Hello!"
- B. "Hello! World!"
- C. Error; s2 is not mut**
- D. "Hello!World!"

Quiz 3: What is printed?

```
fn foo(s: &mut String) -> usize{
    s.push_str("Bob");
    s.len()
}
fn main() {
    let mut s1 = String::from("Alice");
    println!("{}",foo(&mut s1))
}
```

- A. 0
- B. 8
- C. Error
- D. 5

Quiz 3: What is printed?

```
fn foo(s: &mut String) -> usize{
    s.push_str("Bob");
    s.len()
}
fn main() {
    let mut s1 = String::from("Alice");
    println!("{}",foo(&mut s1))
}
```

A. 0

B. 8

C. Error

D. 5

Ownership and Mutable References

- Can make **only one** mutable reference
- Doing so **blocks use** of the original
 - Restored when reference is dropped

```
let mut s1 = String::from("hello");
{ let s2 = &mut s1; //ok
  let s3 = &mut s1; //fails: second borrow
  s1.push_str(" there"); //fails: second borrow
} //s2 dropped; s1 is first-class owner again
s1.push_str(" there"); //ok
println!("String is {}",s1); //ok
```

implicit borrow

(`self` is a reference)

Immutable and Mutable References

- Cannot make a mutable reference if immutable references exist
 - Holders of an immutable reference assume the object will not change from under them!

```
let mut s1 = String::from("hello");
{ let s2 = &s1; //ok: s2 is immutable
  let s3 = &s1; //ok: multiple imm. refs allowed
  let s4 = &mut s1; //fails: imm ref already
} //s2-s4 dropped; s1 is owner again
s1.push_str(" there"); //ok
println!("String is {}",s1); //ok
```


Aside: Generics and Polymorphism

- Rust has support like that of Java and OCaml
 - Example: The `std` library defines `Vec<T>` where `T` can be **instantiated** with a variety of types
 - `Vec<char>` is a vector of characters
 - `Vec<&str>` is a vector of string slices
- You can define polymorphic functions, too
 - Rust:

```
fn id<T>(x:T) -> T { x }
```
 - Java:

```
static <T> T id(T x) { return x; }
```
 - OCaml:

```
let id x = x
```
- More later...

Dangling References

- References must always be to **valid memory**
 - Not to memory that **has been dropped**

```
fn main() {  
    let ref_invalid = dangle();  
    println!("what will happen ... {}", ref_invalid);  
}  
  
fn dangle() -> &String {  
    let s1 = String::from("hello");  
    &s1  
} // bad! s1's value has been dropped
```

- Rust type checker will disallow this using a concept called **lifetimes**
 - A **lifetime** is a type-level parameter that **names the scope in which the data is valid**

Lifetimes: Preventing Dangling Refs

- Another way to view our prior example

```
{  
  let r; // deferred init  
  {  
    let x = 5;  
    r = &x;  
  }  
  println!("r: {}", r); //fails  
}
```

r 's lifetime $'a$

x 's lifetime $'b$

Issue:
 $r \leftarrow x$ but $'a \neq 'b$

- The Rust type checker observes that x goes out of scope while r still exists
 - A **lifetime** is a *type variable* that identifies a scope
 - r 's lifetime $'a$ exceeds x 's lifetime $'b$

Lifetimes and Functions

- Lifetime of a reference not always visible
 - E.g., when passed as an **argument to a function**

String slice
(more later)

```
fn longest(x:&str, y:&str) -> &str {  
    if x.len() > y.len() { x } else { y }  
}
```

- What could **go wrong** here?

```
{ let x = String::from("hi");  
  let z;  
  { let y = String::from("there");  
    z = longest(&x, &y); //will be &y  
  } //drop y, and thereby z  
  println!("z = {}", z); //yikes!  
}
```

Quiz 4: What is printed?

```
{ let mut s = &String::from("dog");  
  {  
    let y = String::from("hi");  
    s = &y;  
  }  
  println!("s: {}",s);  
}
```

- A. dog
- B. hi
- C. Error – y is immutable
- D. Error – y dropped while still borrowed

Quiz 4: What is printed?

```
{ let mut s = &String::from("dog");  
  {  
    let y = String::from("hi");  
    s = &y;  
  }  
  println!("s: {}",s);  
}
```

A. dog

B. hi

C. Error – y is immutable

D. Error – y dropped while still borrowed

Recap: Rules of References

1. At any given time, you can have *either* but not both of
 - One mutable reference
 - Any number of immutable references
2. References must always be valid
 - A reference must never outlive its referent

Traits Overview

- **Traits** allow us to abstract behavior that types can have in common
 - In situations where we use **generic type parameters**, we can use **trait bounds** to specify that the **generic type must implement a trait**
- Traits are a bit like **Java interfaces**
 - But we can **implement traits over any type**, anywhere in the code, not only at the point we define the type

Defining a Trait

- Here is a trait with a single function

```
pub trait Summarizable {  
    fn summary(&self) -> String;  
}
```

- Specify `&self` for “instance” methods
 - Note: can also specify “associated” methods
 - Like `static` methods in Java
- Equivalent in Java:

```
public interface Summarizable {  
    String summary();  
}
```

Implementing a Trait on a Type

name of trait

type on which we are
implementing it

```
impl Summarizable for (i32,i32) {  
    fn summary(&self) -> String {  
        let &(x,y) = self;  
        format!("{}",x+y)  
    }  
}  
  
fn foo() {  
    let y = (1,2).summary(); //"3"  
    let z = (1,2,3).summary(); //fails  
}
```

} trait method body

trait method invocation

Default Implementations

- Here is a trait with a default implementation

```
pub trait Summarizable {  
    fn summary(&self) -> String {  
        String::from("none")  
    }  
}
```

} default
impl
Impl uses default

```
impl Summarizable for (i32,i32,i32) {}  
fn foo() {  
    let y = (1,2).summary(); //"3"  
    let z = (1,2,3).summary(); //"none"  
}
```

Trait Bounds

- With generics, you can specify that a type variable must implement a trait

```
pub fn notify<T: Summarizable>(item: T) {  
    println!("Breaking news! {}",  
            item.summary());  
}
```

- This method works on any type **T** that implements the **Summarizable** trait
- Can specify multiple Trait Bounds using **+**

```
fn foo<T: Clone + Summarizable>(…) -> i32 {…}    or  
fn foo<T>(…) -> i32 where T: Clone + Summarizable {…}
```

Standard Traits

- We have seen several standard traits already
 - **Clone** holds if the object has a clone() method
 - **Copy** holds if you can copy it
 - I.e., it's a primitive
 - **Deref** holds if you can dereference it
 - I.e., it's a reference
- There are other useful ones too
 - **Display** if it can be converted to a string
 - **PartialOrd** if it implements a comparison operator

Putting all Together

- Finds the largest element in an array slice
 - Generic in the type **T** of the contents of the array

```
fn largest<T: PartialOrd + Copy>(list: &[T]) -> T
{
    let mut largest = list[0];
    for &item in list.iter() {
        if item > largest {
            largest = item;
        }
    }
    largest
}
```

Requires **Copy** trait

Requires **PartialOrd** trait

Putting all Together

- Finds the largest element in an array slice
 - Generic in the type **T** of the contents of the array

```
fn largest<T: PartialOrd + Copy>(list: &[T]) -> T
{...}

fn main() {
    let number_list = vec![34, 50, 25, 100, 65];
    let result = largest(&number_list);
    println!("The largest number is {}", result);
    let char_list = vec!['y', 'm', 'a', 'q'];
    let result = largest(&char_list);
    println!("The largest char is {}", result);
}
```

prints **The largest number is 100**
 The largest char is y

Notes

- Trait implementations can be generic too

```
pub trait Queue<T> {  
    fn enqueue(&mut self, ele: T) -> (); ...  
}  
  
impl <T> Queue<T> for Vec<T> {  
    fn enqueue(&mut self, ele:T) -> () {...} ...  
}
```

- Generic method implementations of structs and enums can include trait bounds