

Ownership and Borrowing and Lifetimes (Oh My!)

EECS 395 “Rust”

Jan. 26, 2016

Definitions

An *object* is a chunk of memory with a type

Examples:

- The number 4 is a *value*, not an object.
- A word of memory containing the number 4 is an object.

A *variable* is the name of an object

Ownership

Every object in Rust has an owner. Either:

- a variable, or
- some other object

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Ownership comes with rights and responsibilities:

- The owner is allowed to modify the object
- The owner is responsible for freeing the object

Transferring ownership

Ownership can be transferred:

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    v[ix] += 1;  
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```
#[test]  
fn test_inc_vec() {  
    let expected = vec![ 3, 4, 6 ];  
    let actual    = vec![ 3, 4, 5 ];  
  
    inc_vec(actual, 2);  
  
    assert_eq!(expected, actual);  
}
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fn test_inc_vec() {  
    let expected = vec![ 3, 4, 6 ];  
    let actual    = vec![ 3, 4, 5 ];  
  
    inc_vec(actual, 2);  
  
    assert_eq!(expected, actual); // Error! actual has been moved  
}
```

One solution: FP style

```
pub fn inc_vec(mut v: Vec<usize>, ix: usize) -> Vec<usize> {  
    v[ix] += 1;  
    v  
}
```

```
#[test]  
fn test_inc_vec() {  
    let expected = vec![ 3, 4, 6 ];  
    let mut actual = vec![ 3, 4, 5 ];  
  
    actual = inc_vec(actual, 2);  
  
    assert_eq!(expected, actual);  
}
```


The Rust solution: borrowing

```
pub fn inc_vec(v: &mut Vec<usize>, ix: usize) {  
    v[ix] += 1  
}
```

```
#[test]
```

```
fn test_inc_vec() {  
    let expected = vec![ 3, 4, 6 ];  
    let mut actual = vec![ 3, 4, 5 ];  
  
    inc_vec(&mut actual, 2);  
  
    assert_eq!(expected, actual);  
}
```

More idiomatic: take a slice

```
pub fn inc_vec(v: &mut [usize], ix: usize) {  
    v[ix] += 1  
}
```

```
#[test]
```

```
fn test_inc_vec() {  
    let expected = vec![ 3, 4, 6 ];  
    let mut actual = vec![ 3, 4, 5 ];  
  
    inc_vec(&mut actual, 2);  
  
    assert_eq!(expected, actual);  
}
```

Borrowing implements reader/writer semantics

You can borrow

- as many immutable references as you like, or
- one mutable reference.

```
let mut x = SomeObject::new();
```

```
{  
  let r1 = &x;  
  let r2 = &x;  
  let r3 = r1;  
  let r4 = &mut x;    // error!  
}
```

```
{  
  let r5 = &mut x;    // ok  
  let r6 = &x;       // error!  
}
```

Hidden borrows

Method calls may (mutably) borrow `self`

When borrowing won't do

- The **Copy** trait for cheap copies
- The **Clone** trait for expensive copies

The Copy trait

Types implementing the `Copy` trait are copied implicitly rather than moved:

- `usize` and other numeric types
- `&str` and other borrowed reference types
- In general, types that
 - ▶ are cheap to copy (small), and
 - ▶ don't involve a *resource*

```
let a = 5;  
let b = a;  
f(a);  
let c = a + b;
```

The Clone trait

The `Clone` trait supports explicit copying:

- `String`, `Vec`, `HashMap`, etc.
- In general, types that
 - ▶ may be expensive to copy, and
 - ▶ don't involve a *unique resource* (e.g., a file handle)

```
let v = vec![ 3, 4, 5 ];
```

```
let u = v.clone();
```

```
f(v);
```

```
g(u);
```

Lifetimes

Objects have lifetimes (or more precisely, death times)

```
{
  let mut r: &str;

  {
    let s = String::new()

    r = &s;    // error because r outlives s
  }    // s dies here
}    // r dies here
```


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    r = &s;    // error because r outlives s
  }    // s dies here
}    // r dies here
```

A reference must die before its referent!

The static lifetime

The only named lifetime is `'static`—the lifetime of the whole program

String slice literals have the static lifetime. That is,

```
let s: &str = "hello";
```

means

```
let s: &'static str = "hello";
```

Lifetime variables

Other lifetimes are relative:

```
fn choose<'a, T>(x: &'a T, y: &'a T) -> &'a T
```