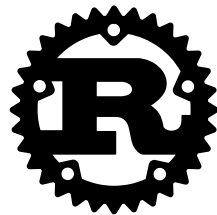


# Safe programming in Rust (TODO: fix title slide)

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# References & Borrowing

# What you can own, you can borrow

Ownership provides a solid semantic base, but is for values. Reuse of data after a function call is not possible with ownership if the called function doesn't return the ownership to the value again.

# References

```
[derive(Debug)]
struct Point {
    x: i32,
    y: i32
}

fn main() {
    let mut p = Point { x: 1,
y: 2 }; ❶
    inspect(&p); ❸
    p.x = 2; ❷
    inspect(&p);
    ❺
}

fn inspect(p: &Point) { ❷
    println!("{:?}", p);
}
```

- ❶ Just a normal stack allocation
- ❷ inspect takes a reference using & instead of a bare value
- ❸ The call to inspect also needs a & to reference the stack value
- ❹ In between the two calls, we can modify the value
- ❺ Deallocation point

# Immutable references

& is the so-called "immutable" reference. They are:

- Available multiple times
- Always valid (always pointing to living data)
- Never null
- Guaranteed to never observe mutation of the pointed value

# Modifying immutable references

```
fn main() {  
    let mut point = Point { x:  
1, y: 2 };  
    let ref = &point; // -\ ①  
    point.x = 2;        // | ②  
    inspect(ref);       // -/ ③  
}
```

- ① reference is taken here.
- ② mutation happens here.
- ③ because the reference is still alive, it would observe mutation

# Error

```
error[E0506]: cannot assign to `point.x` because it is borrowed
--> scratch.rs:10:5
   |
9  |     let reference = &point;
   |                      ----- borrow of `point.x` occurs here
10 |     point.x = 2;
   |     ^^^^^^^^^^^ assignment to borrowed `point.x` occurs here
11 |     inspect(reference);
   |                      ----- borrow later used here
```

```
error: aborting due to previous error
```

# Lingo

Immutable references *borrow immutably*.



# Mutation

```
fn main() {  
    let mut p = Point { x: 1,  
y: 2 };  
    inspect(&p); ④  
    move_point(&mut p, 3, 3); ③  
    inspect(&p); ④  
}
```

```
fn move_point(  
    p: &mut Point, ① ②  
    x: i32, y: i32  
) {  
    p.x = x;  
    p.y = y;  
}
```

- ① Instead of `&`, use `&mut` to *mutably borrow*.
- ② Mutable borrows are unique at any time in the program!
- ③ Use `&mut` at the call site. This requires a mutable value!
- ④ Immutable borrows still cannot observe mutation.

# The Borrowing Rules

Values can be:

- Borrowed immutably as often as you'd like
- Or mutably exactly once
- The two rules are mutually exclusive.

Rust forbids *shared mutability*.

# What does that save us from?

```
fn push_all(on: &mut Vec<u8>, from: &Vec<u8>) {  
  
}
```

# Dereferencing

```
fn main() {  
    let number: &mut i32 = &mut 4;  
    *number = 10;  
    println!("{}", number);  
}
```

# Other kinds of borrows

```
struct ExampleIter<'iter, T> {
```

②

```
    vec: &'iter Vec<T>, ①
```

```
    pos: usize,
```

```
}
```

```
fn main() {
```

```
    let vec: Vec<u32> = vec!
```

```
[1,2,3]; ④
```

```
    let iter: Iter<'_, u32> =
```

```
vec.iter(); ③ ④
```

```
    for i in iter {
```

```
        println!("{}", i);
```

```
    }
```

```
}
```

- ① Iterators carry an inner reference to what they *iterate over*. They are invalid if that went away.
- ② Therefore, they carry a *lifetime*, to bind them to the value.
- ③ Iterators are gained from what they iterate over.
- ④ Both Vec and Iter are owned values!

# Lingo

This iterators *borrow*s the Vec it iterates over.

# Let's try to break it!

```
fn main() {  
    let vec = vec![1,2,3];  
    let iter = vec.iter(); ❶  
    drop(vec); ❷  
    for i in iter { ❸  
        println!("{}", i);  
    }  
}
```

- ❶ creates an iterator over a vector.
- ❷ forcibly deallocates the vector.
- ❸ tries to iterate and would iterate over deallocated memory

# Or, as **rustc** would say...

```
error[E0505]: cannot move out of `vec` because it is borrowed
  --> scratch.rs:11:10
    |
10 |     let iter: Iter<'_, u32> = vec.iter();
    |                               --- borrow of `vec` occurs here
11 |     drop(vec);
    |         ^^^ move out of `vec` occurs here
12 |     for i in iter {
    |               ---- borrow later used here
```



# Summary

- The borrowing rules keep references safe
- They apply to values with inner references and references alike!
- Inner referencing behaviour is always apparent from the type signature
- *Owners* decide about the time values are in memory
- Rust does *never* reorder your code. It only points at its flaws.