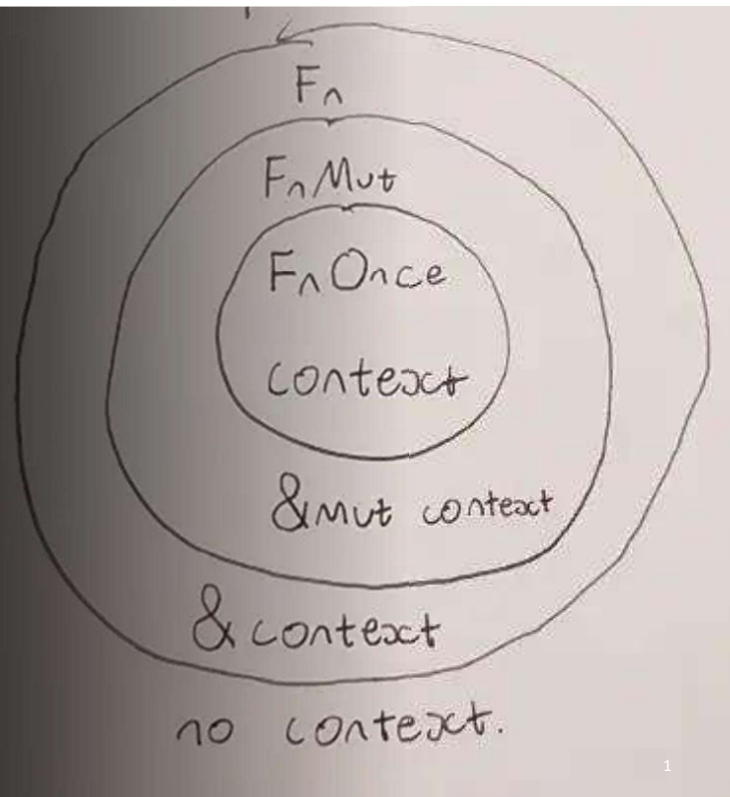


Closures



1

Function Items vs. Function Pointers

- Function item
 - Function name itself
 - Uniquely identifies a particular instance of a function
 - Zero-sized
- Function pointer
 - Pointer to the function with the given functional signature.
 - Sized
 - Its type is specified as `fn(T) -> R`

```
fn inc(n: i32) -> i32 {  
    n + 1  
}  
  
fn double(n: i32) -> i32 {  
    n * 2  
}  
  
let mut fp: fn(i32) -> i32;  
  
fp = inc;  
fp(42);  
  
fp = double;  
fp(42);
```

function pointer

function item

fun item-to-fun
pointer coercion
occurs

2

Higher Order Functions (HoFs)

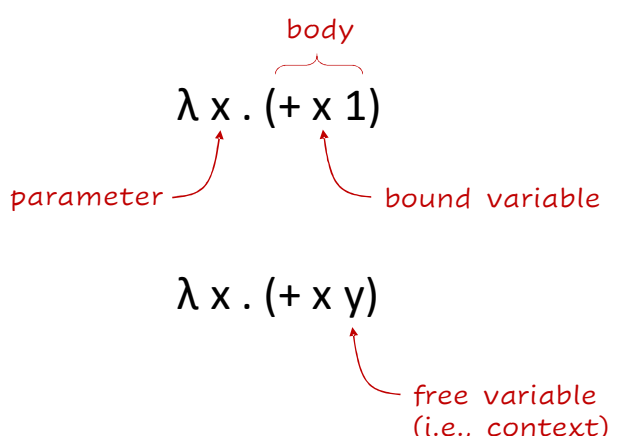
- HoF are functions that take one or more functions as parameters and/or produce a more useful function.
- HoFs and lazy iterators give Rust its functional flavor.

```
fn is_odd(n: &i32) -> bool {  
    n % 2 != 0  
}  
  
fn is_even(n: &i32) -> bool {  
    n % 2 == 0  
}  
  
fn is_all(_: &i32) -> bool {  
    true  
}  
  
fn filter_sum(vs: &[i32],  
             predicate: fn(&i32) -> bool) -> i32 {  
    let mut sum = 0;  
    for v in vs {  
        if predicate(v) { sum += v; }  
    }  
    sum  
}  
  
let vs = vec![...];  
filter_sum(&vs, is_odd);  
filter_sum(&vs, is_even);
```

3

Anonymous Functions

- Anonymous functions == Lambda expression



An expression is called a **combinator** if it does not have any free variables.

4

Closures

$$\lambda x . (+ x y)$$

- Closures are *anonymous functions* that can capture their *environment* (i.e, the scope in which they are defined).
- You can save a closure in a variable or pass as arguments to other functions.
- Closure features allow for code reuse and behavior customization.

```
fn add_one_v1 (x: u32) -> u32 { x + 1 }
let add_one_v2 = |x: u32| -> u32 { x + 1 };
let add_one_v3 = |x| { x + 1 };
let add_one_v4 = |x| { x + 1 };

parameters types optional
return type optional
Curly braces are
optional if consists
of a single
statement
```

5

Closure vs. Function Pointer

- A closure with no context (aka, *non-capturing closure*) is just a function pointer (`fp`).

```
fn filter_sum(vs: &[i32], predicate: fn(&i32) -> bool) -> i32 {
    vs.iter()
    .filter(|&v| predicate(v))
    .fold(0, |sum, v| sum + v) // sum()
}

let vs = vec![];
println!("total_even: {}", filter_sum(&vs, |n| n % 2 == 0));
println!("total_odd: {}", filter_sum(&vs, |n| n % 2 != 0));
println!("total_all: {}", filter_sum(&vs, |_| true));
```

6

Closure coercions

```
let add = |x, y| x + y;  
  
let mut x = add(5, 7);  
  
type Binop = fn(i32, i32) -> i32;  
let bo: Binop = add;  
x = bo(5, 7);  
  
println!("{}:?}", x);
```

```
let k = 10;  
let add = |x, y| x + y + k;  
  
let mut x = add(5, 7);  
  
type Binop = fn(i32, i32) -> i32;  
let bo: Binop = add; // type mismatch  
x = bo(5, 7);  
  
println!("{}:?}", x);
```

'add' is not non-capturing closure

7

Usage of Closures (1)

- Closures can often be elegantly employed to control the behavior of certain “abstract” operations, such as filtering and mapping:

```
let a = [0i32, 1, 2];  
let mut iter = a.iter().filter(|x| x.is_positive());  
assert_eq!(iter.next(), Some(&1));  
assert_eq!(iter.next(), Some(&2));  
assert_eq!(iter.next(), None);  
  
let a = [1, 2, 3];  
let mut iter = a.iter().map(|x| 2 * x);  
assert_eq!(iter.next(), Some(2));  
assert_eq!(iter.next(), Some(4));  
assert_eq!(iter.next(), Some(6));  
assert_eq!(iter.next(), None);
```

8

Usage of Closures (2)

- This can be particularly useful when working with specialized data structures, such as the Option type. Using a closure allows us to entirely avoid unwrapping or matching on the Option.

```
let maybe_some_string = Some(String::from("Hello, World!"));
let maybe_some_len = maybe_some_string.map(|s| s.len());
assert_eq!(maybe_some_len, Some(13));
```

9

Usage of Closures (3)

- Another common use case for closures is as a callback for when certain events occur, such as when a button is pressed in a GUI framework.

```
use gtk::{Button, ButtonExt};

let button = Button::new_with_label("Click me!");
button.connect_clicked(|but| {
    but.set_label("I've been clicked!");
});
```

10

Capturing References or Moving Ownership

Closures can capture values from their environment in three ways.

- 
- Borrowing immutably (by reference: `&T`)
 - Borrowing mutably (by mutable reference: `&mut T`)
 - Taking ownership (by value: `T`)

The compiler will pick the first choice of these that is compatible with how the captured variable is used inside the closure body.

11

Borrowing immutably (by reference: `&T`)

```
fn main() {
    let list = vec![1, 2, 3];
    println!("Before defining closure: {list:?}");

    let only_borrows = || println!("From closure: {list:?}");

    println!("Before calling closure: {list:?}");
    only_borrows();
    println!("After calling closure: {list:?}");
}
```

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Borrowing mutably (by mutable reference: &mut T)

```
fn main() {
    let mut list = vec![1, 2, 3];
    println!("Before defining closure: {list:?}");

    let mut borrows_mutably = || list.push(7);
    closure itself
    should be
    mut, too // println!("Before calling closure: {list:?}"); // Error!
    borrows_mutably();
    println!("After calling closure: {list:?}");
}
```

13

Taking ownership (by value: T)

- If captured values moved out of closure, ownership are transferred unless they implement Copy trait.

```
fn main() {
    let list = vec![1, 2, 3];
    println!("Before defining closure: {list:?}");

    let take_ownership = || {
        println!("From closure: {list:?}");
        list // will be moved out of closure
    };

    println!("{list:?}"); // Error! borrow after move
}
```

14

Taking ownership (by value: T) (cont'd)

- Use the `move` keyword so that all captures are by move or, for `Copy` types, by copy.
- Usually used to **allow the closure to outlive the captured values**, such as if the closure is being returned or used to spawn a new thread.

```
use std::thread;
let list = vec![1, 2, 3];
println!("Before defining closure: {list:?}");

thread::spawn(move || println!("From thread: {list:?}"))
    .join().unwrap();
}
```

15

Pass variables to closure using Different Capture Modes

- Often you want to move just some variables to closure, give it copy of some data, pass it by reference, or perform some other transformation.
- **Use variable rebinding in separate scope** for that.

```
let (s1, s2, s3) =
    (String::from("A"), String::from("B"), String::from("C"));

let closure = {
    // `s1` is moved
    let s2 = s2.clone(); // `s2` is cloned
    let s3 = s3.as_str(); // `s3` is borrowed
    move || s1 + &s2 + s3
};

println!("{s2:?}, {s3:?}");
println!("{:?}", closure); // ABC
```

16

How to differentiate the types of closures?

```
let mut list = vec![1, 2, 3];

let only_borrows = || println!("From closure: {list:?}");
only_borrows(); only_borrows();

let mut borrows_mutably = || {
    list.push(7);
    println!("From closure: {list:?}");
};
borrows_mutably(); borrows_mutably();

let mut take_ownership = || {
    list.push(777);
    println!("From closure: {list:?}");
    list
};
take_ownership();
// take_ownership(); // Error: use of moved value: `take_ownership`
```

The code illustrates three types of closures based on their ownership behavior:

- only_borrows**: A closure that borrows the captured value. It can be called multiple times.
- borrows_mutably**: A closure that borrows the captured value and mutates it. It can be called multiple times.
- take_ownership**: A closure that takes ownership of the captured value. It cannot be called multiple times because it moves the value.

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Closures and the Fn Traits

Closures will automatically implement one, two, or all three of these **Fn** traits, in an additive fashion, depending on how the closure's body handles the values:

- **FnOnce** applies to closures that can be called once because they move captured values out of its body.
 - All closures implement at least this trait.
- **FnMut** applies to closures that might mutate the captured values.
- **Fn** applies to closures that don't mutate captured values, as well as non-capturing closures.

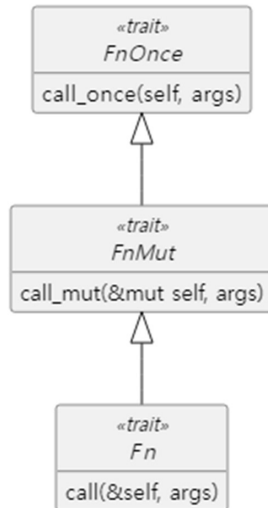
A diagram showing the relationship between the Fn traits. Three items are grouped by brackets:

- FnOnce** and **FnMut** are grouped by a bracket labeled "Don't move captured values out of their body".
- Fn** is grouped by a bracket labeled "Can be called Multiple times".

Note: Functions implement all three of the Fn traits.

18

Subtyping between FnOnce, FnMut, Fn



19

- Because all closures implement `FnOnce`, `unwrap_or_else` accepts the most different kinds of closures and is as flexible as it can be.

```
impl<T> Option<T> {
    pub fn unwrap_or_else<F>(self, f: F) -> T
    where
        F: FnOnce() -> T
    {
        match self {
            Some(x) => x,
            None => f(),
        }
    }
}
```

20

```

let gen_fn = || vec![];
let mut vs = None.unwrap_or_else(gen_fn);

let gen_mut = || {
    let mut vs = vec![];
    vs.push("hello".to_string());
    vs
};
let mut vs = None.unwrap_or_else(gen_mut);

let mut vs_env: Vec<String> = vec![];
let gen_fn_once = || vs_env;
let mut vs = None.unwrap_or_else(gen_fn_once);

```

Since no capturing required,
function name can also be
used here.
None.unwrap_or_else(Vec::new);

Note: Functions implement
all three of the Fn traits.

21

```

pub fn sort_by_key<K: Ord, F>(&mut self, mut f: F)
where F: FnMut(&T) -> K {
    merge_sort(self, |a, b| f(a).lt(&f(b)));
}

#[derive(Debug)]
struct Rectangle {
    width: u32,
    height: u32,
}

let mut list = [
    Rectangle { width: 10, height: 1 },
    Rectangle { width: 3, height: 5 },
    Rectangle { width: 7, height: 12 },
];

```

list.sort_by_key(|r| r.width);
println!("{}");

satisfies Fn

```

FnOnce
  ↑
FnMut
  ↑
Fn

```

22

```

let mut sort_operations = vec![];
let value = String::from("by key called");

list.sort_by_key(|r| { // This closure is FnOnce.
    sort_operations.push(value); // cannot move out of `value`, a captured
                                // variable in an `FnMut` closure
    r.width
});

```

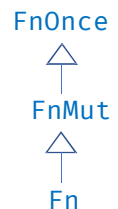


```

let mut num_sort_operations = 0;
list.sort_by_key(|r| { // This closure is FnMut.

    num_sort_operations += 1;
    r.width
});

```



23

Attempting to call a closure whose types are inferred with two different types

```

let example_closure = |x| x;

let s = example_closure(String::from("hello"));
let n = example_closure(5);

error[E0308]: mismatched types
--> src/main.rs:6:29
|
6 |     let n = example_closure(5);
|           ----- ^- help: try using a conversion method: `to_string()`
|           |
|           expected struct `String`, found integer
|           arguments to this function are incorrect

note: closure parameter defined here
--> src/main.rs:4:28
|
4 |     let example_closure = |x| x;
|           ^

```

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In Rust, each closure has its own unique type

- So, not only do closures with different signatures have different types, but different closure instances with the same signature have different types, as well!
 - No two closures, even if identical, have the same type

```
fn call1<F>(f1: F, f2: F) -> bool      // Which one compiles
where F: Fn(i32) -> bool {                // successfully, call1 or call2?
    f1(10) && f2(20)
}

fn call2<F1, F2>(f1: F1, f2: F2) -> bool
where F1: Fn(i32) -> bool,
      F2: Fn(i32) -> bool {
    f1(10) && f2(20)
}
```

25

What's going on here?

```
fn adopt_pet(kind: bool) -> impl Animal {
    match kind {
        true => Dog { age: 7 },
        false => Cat { age: 5 },
    }
} |_____ - `if` and `else` have incompatible types

fn returns_closure(kind: bool) -> impl Fn(i32, i32) -> i32 {
    if (kind) {
        |x, y| x + y
    } else {
        |x, y| x * y
    }
}
```

26

How about this?

```
fn make_adder(a: i32) -> impl Fn(i32) -> i32 {
    if a > 0 {
        move |b| a + b
    } else {
        move |b| a - b
    }
}
```

27

```
error[E0308]: `if` and `else` have incompatible types
--> m06_closures\src\c4_as_output_parameters.rs:107:9
104 | /     if a > 0 {
105 | |         move |b| a + b
106 | |         -----
107 | |         |
108 | |         the expected closure
109 | |         expected because of this
110 | } else {
111 | |     move |b| a - b
112 | |     ^^^^^^^^^^^^^^^^ expected closure, found a different closure
113 | |
114 | = note: `if` and `else` have incompatible types
115 | = note: expected closure
116 | [closure@m06_closures\src\c4_as_output_parameters.rs:105:9: 105:17]`  
    found closure
117 | [closure@m06_closures\src\c4_as_output_parameters.rs:107:9: 107:17]`  
    = note: no two closures, even if identical, have the same type
118 | = help: consider boxing your closure and/or using it as a trait object
```

28

Summary of Closure Types

Closures are a combination of a function pointer ([Fn](#)) and a context.

- A closure with no context is just a function pointer.
- A closure which has an immutable context belongs to [Fn](#).
- A closure which has a mutable context belongs to [FnMut](#).
- A closure that owns its context belongs to [FnOnce](#).
- Each closure has its own unique type.