CS 241: Systems Programming Lecture 21. Lifetimes Spring 2024 Prof. Stephen Checkoway

Data must live longer than references

```
fn main() {
    let some_ref: \&i32 = \{
        let x = 28;
        δX
    };
    println!("The value of x is {some_ref}");
}
error[E0597]: `x` does not live long enough
 --> lifetimes.rs:4:9
        let some_ref: &i32 = {
2
            ----- borrow later stored here
3
            let x = 28;
                - binding `x` declared here
4
            δx
            ^^ borrowed value does not live long enough
5
        - `x` dropped here while still borrowed
```

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Checking references in a function

Inside a single function, the BorrowChecker checks that all data outlive references to the data

The **lifetime of data** is how long the data will live

- until the end of the function
- until the end of a block
- until the end of the program
- until it is moved (e.g., by calling a function that takes ownership)

The **lifetime of a reference** is from its creation until its last use

Checking references between functions

Passing a reference to a function or returning one is more complicated to check lifetimes

Options

- Whole program analysis
- Annotations on functions specifying lifetime information

Whole-program analysis has some drawbacks (including compilation time and nonlocal errors)

Consider this function which returns a reference to an i32 named x fn foo() -> &i32 { // Some code here δX

no longer alive?

- A. Until the end of foo
- B. Until the end of the block x is declared in

How long must x live for this code to avoid having a reference to data that is

C. Until the end of the program

D. Until x is moved

Returning a reference

We can't return a reference to a local variable

We must return a reference to something else

- A global variable
- A literal value (like &83 or "a literal string") Some data passed by reference to the function



This is the interesting case!

Trying to return a reference

This function returns a string literal, but it doesn't actually compile fn day_of_week(day: i32) -> &str { match day { 0 => "Sunday", $1 \implies$ "Monday", 2 => "Tuesday", 3 => "Wednesday", 4 => "Thursday", 5 => "Friday", 6 => "Saturday", _ => panic!("Not a valid day of the week!"), } } error[E0106]: missing lifetime specifier --> lifetimes.rs:9:29 fn day_of_week(day: i32) -> &str { ^ expected named lifetime parameter

'static lifetime specifier

error[E0106]: missing lifetime specifier --> lifetimes.rs:9:29

parameter

value, but there is no value for it to be borrowed from help: consider using the `'static` lifetime

fn day_of_week(day: i32) 9

^ expected named lifetime

= help: this function's return type contains a borrowed

Trying to return a reference

fn day_of_week(day: i32) -> &'static str { match day { 0 => "Sunday", $1 \implies$ "Monday", $2 \implies$ "Tuesday", 3 => "Wednesday", 4 => "Thursday", 5 => "Friday", 6 => "Saturday", _ => panic!("Not a valid day of the week!"),

The 'static in &'static str is a lifetime specifier that indicates the reference is valid until the end of the program 9

Returning a reference to non-string literals

fn this_seems_useless_but_it_works() -> &'static i32 {
 &83
}

Literals are valid for the entire program

Returning a reference to a global variable

static SOME GLOBAL INT: i32 = 42;

fn foo(which: bool) -> &'static i32 { if which { **&SOME GLOBAL INT** } else { &GLOBAL_BUT_ONLY_ACCESSIBLE_IN_FOO }

fn main() { println!("{} {}", foo(false), foo(true));

static GLOBAL_BUT_ONLY_ACCESSIBLE_IN FOO: i32 = 8;

References based on arguments

= help: this function's return type contains a borrowed value, but there is no value for it to be borrowed from

The error message's help hints that to return a non 'static reference, the function needs **some other data** to base the reference on

That other data must come from function arguments

Consider this function which returns a reference to a &str fn foo(arg: &str) -> &str { todo!() }

What can foo return?

- A. Only string literals
- B. arg or string literals
- C. string literals or slices of string literals

- D. arg or slices of arg
- E. arg, slices of arg, string literals, or slices of string literals

Reference arguments

fn foo(arg: &i32) -> &i32

```
Consider this code
fn main() {
    let r = \{
         let x = 1005;
         foo(\&x)
     };
    println!("{r}");
live long enough?
```

If this code ran, would it be safe? Could foo() return a reference that doesn't

Lifetime parameters

Lifetime parameters are a way to relate the lifetimes of returned references to the lifetimes of reference arguments

Lifetime parameters

- Start with a ' (e.g., 'a, 'b, 'c, 'foo)
- Are specified along with generic arguments inside <angle brackets>

Lifetime parameter example

Declares a lifetime parameter

fn foo<'a>(arg: &'a i32) -> &'a i32 { todo!() Specifies that arg has the lifetime 'a

When foo(&x) is called, Rust uses the lifetime of x for 'a so the returned reference can be used as long as x is alive

Specifies that the return value lives at least as long as lifetime 'a

```
fn foo<'a>(arg: &'a i32) -> &'a i32 { /* ... */ }
fn main() {
    let r: \&i32 = \{
        let x = 1005;
        foo(\&x)
    };
    println!("{r}");
```

Is this code valid? Put another way, can the compiler guarantee that the r reference doesn't outlive the data it points to? Why or why not?

- A. The code is valid
- B. The code is invalid

C. It depends on what foo returns

fn foo<'a>(arg: &'a i32) -> &'a i32 { /* ... */ } fn main() { let r: $\&i32 = \{ foo(\&1005) \};$ println!("{r}");

Can the compiler guarantee that the r reference doesn't outlive the data it points to? What is the lifetime of the returned reference?

- A. Yes. The lifetime is until the end of main
- B. Yes. The lifetime is until the end of the program

C. No. The lifetime is until the end of block foo() is called in which isn't long enough

D. No. The lifetime of &1005 isn't 'static

Returning a reference based on a reference argument

fn first_word<'a>(s: &'a str) -> &'a str { if let Some(idx) = s.find(' ') { &s[..idx] } else { In both cases, first_word() returns a S reference (a string slice) that is valid for as long as the string pointed to by s is valid

fn main() { let word = first_word(&sentence); println!("{word}");

let sentence = String::from("This is complicated!");

```
struct Foo {
    name: String,
}
impl Foo {
    fn name<'a>(&'a self) \rightarrow &'a str {
         &self.name
    }
    fn name_mut<'a>(&'a mut self) -> &'a mut String {
        &mut <u>self</u>.name
fn main() {
    let mut <u>x</u> = Foo { name: String::from("Thing") };
    x.name_mut().push_str(" One");
    println!("{}", x.name());
```

Returning reference to a struct member

We can return mutable references

Multiple lifetime parameters

fn append<'a, 'b>(<u>target</u>: &'a mut String, s: &'b str) -> &'a mut String { target.push_str(s); <u>target</u> }

fn main() { let mut s = String::new(); append(append(&mut s, "foo"), "bar"); println!("{s}"); }

Prints out: foobar





Using the same lifetime parameter for multiple reference parameters

When called, 'a will be the smallest lifetime satisfied by both x and y

The return value must live as long as both of them

Implicit lifetime parameters or lifetime elision

value, no explicit lifetime parameter is required

- h fn foo(x: &i32) -> &i32
- The lifetime of the return value is the same as the lifetime of the argument

lifetime of the returned references is the lifetime of self

Otherwise the lifetime parameters must be specified

When the function has one reference argument and one reference return

- If the function is a method with a &self or &mut self parameter, then the

first_word with lifetime elision

fn first_word(s: &str) -> &str {
 if let Some(idx) = s.find(' ') {
 &s[..idx]
 } else {
 s
 }
}

Methods with lifetime elision struct Foo { name: String,

impl Foo { fn name(&self) -> &str { &self.name }

> fn <u>name_mut(&mut self) -> &mut String {</u> &mut <u>self</u> name

Structs containing references

struct CounterRef<'a> { counter: &'a mut usize

impl<'a> CounterRef<'a> { fn count_zeros(&mut self, nums: &[i32])

> for num in nums { if *num == 0 { *self.counter += 1;

```
fn main() {
    let mut count: usize = 0;
    let mut cr = CounterRef {
        counter: &mut count
    };
```

```
<u>cr</u>.<u>count_zeros</u>(&[0, 3, 0, 4]);
<u>cr</u>.<u>count_zeros</u>(&[-1, 0, 1, 2]);
println!("{count}");
```