CS 241: Systems Programming Lecture 13. Slices

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String slices

```
String slices are a reference to a portion of a string
fn main() {
    let hello_world = String::from("hello world");
    let hi: &str = &hello_world[1..5];
    println!("{hi}");
}
Output:
ello
```

&str

Previously, we said &str was a reference to a string which is true, but it it's actually a reference to a portion of a string!

```
String literals are actually slices

let foo: &str = "This is a string literal";
```

&String -> &str

Rust will convert &String into &str automatically

```
let s = String::from("asdf");
let slice: &str = &s;
```

Passing strings to functions

```
fn foo(arg: String) {}
fn bar(arg: &str) {}
fn main() {
    let s = String::from("abc");
    foo(s);  // Valid, moves s into foo
    foo("abc"); // Invalid, foo() expects a String
    let t = String::from("xyz");
   bar(&t);  // Automatic conversion from &String to &str
   bar("xyz"); // Valid
```

```
Given a function
fn foo(s1: &str, s2: &str) { }
and some variables
let x = String::from("abc");
let y = "xyz";
What is the right way to pass x and y to foo()?
```

Many string methods defined on &str

Because of the automatic conversion, many string methods actually operate on &str and not String

- .len()
- .is_empty()
- .find()
- parse()
- .starts_with()
- .lines()
- replace() [operates on &str, returns a String]

Slices are "fat" pointers

Slices are non-owning pointers with additional data, namely a length

```
let s = String::from("hello world");
let hello: \&str = \&s[0..5];
let world: &str = &s[6..11];
let s2: &String = &s;
                                   Stack
                                                                  Heap
                                   main
                                                                 hello world
                                       String
                                         Vec
                                            RawVec
                                               Unique
                                                    NonNull
                                       vec buf ptr
                                               pointer
                                                     pointer ●-
```

hello

world

s2

cap 11

len 11

ptr •

len 5

len 5

```
let mut sentence = String::from("This is sample sentence.");
// Get a reference to the first word.
let orig_first_word: &str = sentence.split_whitespace().next().unwrap();
sentence.make_ascii_uppercase(); // Convert to upper case letters in place (no reallocation)
// Get a reference to the new first word.
let new_first_word: &str = sentence.split_whitespace().next().unwrap();
println!("{orig_first_word} -> {new_first_word}");
error[E0502]: cannot borrow `sentence` as mutable because it is also borrowed as immutable
   let orig_first_word: &str = sentence.split_whitespace().next().unwrap();
                                       ----- immutable borrow occurs here
   sentence.make_ascii_uppercase();
        handana mutable borrow occurs here
   println!("{orig_first_word} -> {new_first_word}");
               ----- immutable borrow later used here
```

This error

A. Prevented undefined behavior

C. Is due to a limitation in Rust's analysis

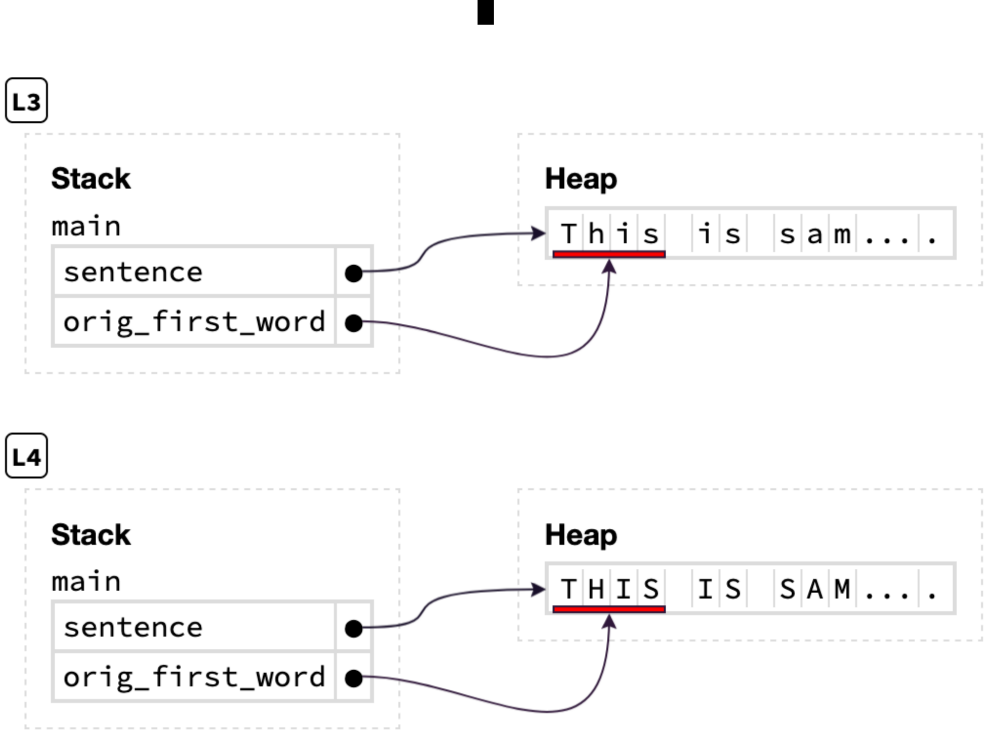
B. Prevented a logic bug

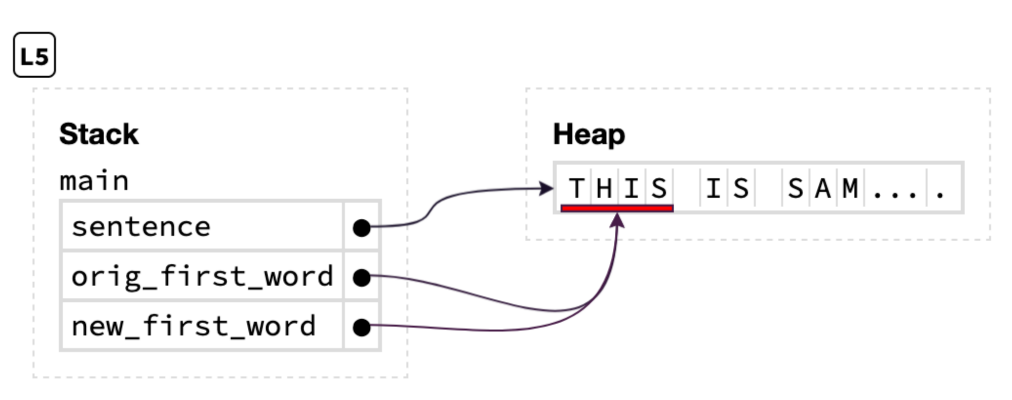
Stack/heap from clicker question

L3 shows the stack/heap after creating the orig_first_word slice

L4 shows the stack/heap after uppercasing the string

L5 shows the stack/heap after creating the new_first_word slice





How the Borrow Checker caught this

```
let mut sentence = String::from("This is sample sentence.");
                                                               sentence 🖈 +R +W +O
// Get a reference to the first word.
let orig_first_word: &str = sentence .split_whitespace()
    .next()
    .unwrap();
                                                                sentence
                                                               orig_first_word 1 +R - +0
                                                               *orig_first_word 1 +R - -
sentence make_ascii_uppercase();
let new_first_word: &str = sentence.split_whitespace()
    .next()
    .unwrap();
println!("{orig_first_word} -> {new_first_word}");
```

Fixing the code

The problem: We're changing the string we have a reference to

The solution: Create a new string holding the original contents of the word let orig_first_word = String::from(sentence.split_whitespace().next().unwrap());

String slices are slightly annoying

```
/// Return a slice referencing the first
/// two characters of s
fn first_two(s: &str) -> &str {
    &s[..2]
fn main() {
    let ascii = String::from("ASCII text");
    let s = first_two(&ascii);
    println!("{s}");
    let emoji = String::from("******************);
    let t = first_two(&emoji);
    println!("{t}");
```

Output

AS

```
thread 'main' panicked at 'byte index 2 is not a char boundary; it is inside '\(\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overl
```

String slices must be on UTF-8 boundaries

Strings are UTF-8 encoded

- ► Each Unicode "code point" is encoded in 1–4 bytes
- String slices must start and end on valid UTF-8 boundaries
- ► Some characters (e.g., some emoji) require multiple code points like
 which requires 4 code points and 13 bytes!
- Some characters (mostly those with accents) have (at least) two different encodings: a "precomposed" version like ÿ (1 code point, 2 bytes) and a decomposed version consisting of y and " (2 code points, 3 bytes)

Text is **hard**

&[T; n] -> &[T] &Vec<T> -> &[T]

Rust will convert a reference to an array [T; n] or a reference to a Vec<T> into an array slice &[T]

```
let arr: [bool; 4] = [true, false, false, true];
let v: Vec<u8> = vec![128, 64, 32, 16, 8, 4, 2, 1];
let slice1: &[bool] = &arr;
let slice2: &[u8] = &v;
```

Array slices

```
fn sum(data: &[i32]) -> i32 {
    let mut result = 0;
    for x in data {
        result += *x;
    result
fn main() {
    let arr = [1, 2, 3, 4, 5, 6, 7, 8, 9];
    let v = vec![3, -72, 42, 100];
    println!("{}", sum(&arr[1..3]));
    println!("{}", sum(&arr));
    println!("{}", sum(&v[2..]));
    println!("{}", sum(&v));
```

Many methods are defined on slices rather than the array or Vec

Examples

- .len()
- .first()
- .last()
- .get()
 Returns a reference to the item or slice wrapped in an Option
- .get_mut() Same but returns a mutable reference
- .contains()
- .starts_with()
- binary_search()
- sort()

Ranges

We create a slice by giving a range [start, end) as start..end

- &foo[..end] is the same as &foo[0..end]
- &foo[start..] is the same as &foo[start..foo.len()]

```
Ranges are more generally useful for x in 0..4 { println!("{x}"); } Output: 0 1 2 3
```

Inclusive ranges

```
The syntax start..=end gives a range [start, end] (so it includes end)
     for x in 0..=4 {
          println!("{x}");
Output:
```

Range start and end

The start and end of a range can be variables or expressions

```
let x = 10;
let y = 20;
for num in x+3..2*y {
    println!("{num}");
}
```

Prints out 13, 14, ..., 39

Reversing a range

Ranges are a type of reversible iterator so we can use .rev() to get an iterator in the reverse order

```
let x = 10;
let y = 20;
for num in (x+3..2*y).rev() {
    println!("{num}");
}
```

Prints 39, 38, ..., 13

How do you construct an iterator that returns the values 20, 19, ..., 11?

- A. (11..20).rev()
- B. (10..20).rev()
- C. (10..21).rev()
- D. (11..21).rev()
- E. (9..19).rev()