RUSTikales Rust for advanced coders

Plan for today

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- 1. Recap
- 2. Slices

References by default are very unsafe

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- Static analysis required to guarantee memory safety

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- Static analysis required to guarantee memory safety
- Borrow Checker
 - Reference mutably borrowed twice+ → Not allowed, illegal
 - Reference mutably borrowed once → No other borrows allowed
 - Reference immutably borrowed → Only other immutable borrows allowed
 - Reference must outlive borrowed data

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- Static analysis required to guarantee memory safety
- Borrow Checker
- Borrow Checker evaluates Lifetimes of all values
- Lifetimes are complicated...
 - Variable → The scope they're defined in
 - Value → Dropped when owner dropped
 - Reference → Well...

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- Lifetimes are complicated...
- Lifetime of a reference → Not only when, but where
 - A region of code in which the reference must be valid
 - Between assigning and using the reference
 - Can have gaps
 - Non-Lexical Lifetime → Not limited to scopes

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- Static analysis required to guarantee memory safety
- Borrow Checker
- Borrow Checker evaluates Lifetimes of all values
- Lifetimes are complicated...
- Lifetime of a reference \rightarrow Not only when, but where
 - A region of code in which the reference must be valid
 - A region of memory where the reference may point into
 - When using the reference, the original value must be alive

- References by default are very unsafe
- Static analysis required to guarantee memory safety
- Borrow Checker
- Borrow Checker evaluates Lifetimes of all values
- Lifetimes are complicated...
- Lifetime of a reference \rightarrow Not only when, but where
- Compiler is very good at figuring out lifetimes
 - Lifetime Elision
 - Sometimes, we have to specify them ourselves → Named lifetime parameters

```
fn lifetime_violation() {
    let r: &i32;
        let x: i32 = 12;
        r = &x;
    println!("{}", *r);
```

```
fn lifetime_violation() {
    let r: &i32;
         let x: i32 = 12;
                             Lifetime of &x
         r = &x;
    println!("{}", *r);
```

```
fn lifetime_violation() {
     let r: &i32;
                               Lifetime of x
         let x: i32 = 12;
                               Lifetime of &x
          r = &x;
     println!("{}", *r);
```

```
fn lifetime_violation() {
     let r: &i32;
           let x: i32 = 12;
                                     Lifetime of x
                                     Lifetime of &x
     println!("{}", *r);
                                     &x outlives x, this is not allowed!
```

```
fn lifetime_violation() {
      let r: &i32;
                          error[E0597]: `x` does not live long enough
                           --> src\main.rs:6:13
                                    let x = 12;
             let x:
                                       - binding `x` declared here
                                    r = &x;
                                       ^^ borrowed value does not live long enough
             r =
                                - 'x' dropped here while still borrowed
                                println!("{}", *r);
                                             -- borrow later used here
      println!("{}", *r);
```

1. Recap fn lifetime_memory() { let a: i32 = 12; let mut b: i32 = 20; let mut r: &i32 = &b;if random_bool() { r = &a;b = 20;println!("{}", *r);

```
1. Recap
fn lifetime_memory() {
    let a: i32 = 12;
    let mut b: i32 = 20;
    let mut r: &i32 = &b;
                            Lifetime of &b
    if random_bool() {
        r = \&a;
    b = 20;
    println!("{}", *r);
```

1. Recap fn lifetime_memory() { let a: i32 = 12; let mut b: i32 = 20; let mut r: &i32 = &b; Lifetime of &b if random_bool() { r = &a;Lifetime of &a b = 20;println!("{}", *r);

1. Recap fn lifetime_memory() { let a: i32 = 12; let mut b: i32 = 20; let mut r: &i32 = &b; if random_bool() { r = &a;b = 20;println!("{}", *r);

Lifetime of &b

Lifetime of &a

Everything is fine, r does not outlive a and b, however...

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Lifetime of &b

Lifetime of &a

Everything is fine, r does not outlive a and b, however...

We modify b here, while it's borrowed! Not allowed

```
fn lifetime memory() {
    let a: i32 = 12;
    let mut b: i32 = 20;
    let mut r: \&i32 = \&b;
    if random_bool() {
        r = &a;
        b = 20;
    println!("{}", *r);
```

Two things can happen here: random_bool() is either true or false

```
1. Recap
fn lifetime memory() {
                                  Two things can happen here:
                                  random_bool() is either true or false
                                  → TRUE
     let a: i32 = 12;
     let mut b: i32 = 20;
     let mut r: &i32 = &b; Lifetime of &b
     if random_bool()
                                  Lifetime of &a
          r = &a;
           b = 20;
     println!("{}", *r);
```

```
1. Recap
fn lifetime memory() {
                                     Two things can happen here:
                                     random_bool() is either true or false
                                     → TRUE
     let a: i32 = 12;
     let mut b: i32 = 20;
     let mut r: &i32 = &b; Lifetime of &b
     if random_bool()
                                     Lifetime of &a
           r = &a;
           b = 20;
           Modifying b is allowed, r doesn't need it
     println!("{}", *r);
```

```
fn lifetime memory() {
    let a: i32 = 12;
    let mut b: i32 = 20;
    let mut r: &i32 = &b; Lifetime of &b
```

Two things can happen here: random_bool() is either true or false → FALSE

We never modify b if random_bool() is false :^)

```
println!("{}", *r);
```

```
fn lifetime memory() {
    let a: i32 = 12;
    let mut b: i32 = 20;
    let mut r: \&i32 = \&b;
    if random_bool() {
        r = &a;
        b = 20;
    println!("{}", *r);
```

Two things can happen here: random_bool() is either true or false

In both cases, no lifetimes are violated
→ Code allowed

```
fn lifetime memory() {
    let a: i32 = 12;
    let mut b: i32 = 20;
    let mut r: \&i32 = \&b;
    if random bool() {
        r = &a;
    println!("{}", *r);
```

Two things can happen here: random_bool() is either true or false

In both cases, no lifetimes are violated → Code allowed

```
Pointers\recap>cargo run
Finished dev [unoptir
Running `target\debu

20
Pointers\recap>cargo run
Finished dev [unoptir
Running `target\debu

12
```

```
fn first<'v, T>(
    v1: &'v Vec<T>, v2: &'v Vec<T>
) -> &'v T {
   if random_bool() { &v1[0] }
                     { &v2[0] }
    else
fn lifetime_func() {
    let v1: Vec<u8> = vec![5u8, 10];
    let v2: Vec<u8> = vec![3, 5];
    let res: \&u8 = first(\&v1, \&v2);
    println!("res = {}", *res);
```

```
fn first<'v, T>(
    v1: &'v Vec<T>, v2: &'v Vec<T>
) -> &'v T {
    if random_bool() { &v1[0] }
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fn lifetime_func() {
    let v1: Vec<u8> = vec![5u8, 10];
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    let res: \&u8 = first(\&v1, \&v2);
    println!("res = {}", *res);
```

Named lifetime parameter

```
fn first< 'v, T>(
    v1: &'v Vec<T>, v2: &'v Vec<T>
) -> &'v T {
    if random_bool() { &v1[0] }
                     { &v2[0] }
    else
fn lifetime_func() {
    let v1: Vec<u8> = vec![5u8, 10];
    let v2: Vec<u8> = vec![3, 5];
    let res: &u8 = first(&v1, &v2);
    println!("res = {}", *res);
```

Lifetime parameters and generic parameters can be used together, but lifetimes have to come first!

```
fn first<'v, T>(
    v1: & v Vec<T>, v2: & v Vec<T>
  -> &'v T
    if random_bool() { &v1[0] }
                     { &v2[0] }
    else
fn lifetime_func() {
    let v1: Vec<u8> = vec![5u8, 10];
    let v2: Vec<u8> = vec![3, 5];
    let res: &u8 = first(&v1, &v2);
    println!("res = {}", *res);
```

For a small moment in time, there exists a lifetime which borrows from both v1 and v2 at the same time

```
fn first<'v, T>(
    v1: & v Vec<T>, v2: & v Vec<T>
    if random_bool() { &v1[0] }
                     { &v2[0] }
    else
fn lifetime_func() {
    let v1: Vec<u8> = vec![5u8, 10];
    let v2: Vec<u8> = vec![3, 5];
    let res: &u8 = first(&v1, &v2);
    println!("res = {}", *res);
```

For a small moment in time, there exists a lifetime which borrows from both v1 and v2 at the same time

In this region, we also borrowed v1 and v2

2. Slices

- Imagine you want to write an efficient tokenizer
 - Tokenizer: Turns some source text into tokens for further processing, e.g. parsing

- Imagine you want to write an efficient tokenizer
- Given a source text (a String), we want to get a sequence of words
 - Word: Any sequence of alphanumeric (a, 1, U) characters
 - We want to ignore all other characters, and skip them

- Imagine you want to write an efficient tokenizer
- Given a source text (a String), we want to get a sequence of words
- Example: "Hello, how are you?" → ["Hello", "how", "are", "you"]

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
           if !ch.is alphanumeric() { break; }
           buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
           return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
```

```
Return a pair of (word, rest of input)
fn not efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
            if !ch.is alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
```

```
fn not_efficient(input: &String) -> Option<(String, String)> {
   if input.is_empty() { None } Empty String is trivial
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
            if !ch.is_alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
```

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
         let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
                                                          Rust Strings are UTF-8 encoded
                                                                                  , getting the
                                                          characters is non-trivial :^)
        while let Some(ch: &char) = chars.peek() {
                                                          But thankfully iterators are lazy (only compute
             if !ch.is_alphanumeric() { break; }
                                                          when necessary)
             buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
             return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
```

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek()
                                                      While there's a letter or
            if !ch.is_alphanumeric() { break; }
                                                      number in front, fill the buffer
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
```

```
fn not efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
            if !ch.is_alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
                                                    empty buffer → Special character
                                                    at the front, skip it and try again
```

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
            if !ch.is_alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect())) return the Strings
```

```
0004: Length 10000: 297ms
0005: Length 12500: 464ms
0006: Length 15000: 667ms
0007: Length 17500: 905ms
```

A second to tokenize a String of 20.000 characters!!

```
0024: Length 60000: 10772ms
0025: Length 62500: 11661ms
0026: Length 65000: 12631ms
0027: Length 67500: 13605ms
0028: Length 70000: 14652ms
0029: Length 72500: 15728ms
0030: Length 75000: 16750ms
0031: Length 77500: 17972ms
0032: Length 80000: 19083ms
0033: Length 82500: 20228ms
0034: Length 85000: 21492ms
0035: Length 87500: 22996ms
0036: Length 90000: 24108ms
0037: Length 92500: 25461ms
0038: Length 95000: 26782ms
0039: Length 97500: 28282ms
```

This is fine...

```
0024: Length 60000: 10772ms vs 11ms (948x slower)
0025: Length 62500: 11661ms vs 12ms (951x slower)
0026: Length 65000: 12631ms vs 13ms (959x slower)
0027: Length 67500: 13605ms vs 14ms (962x slower)
0028: Length 70000: 14652ms vs 15ms (971x slower)
0029: Length 72500: 15728ms vs 15ms (987x slower)
0030: Length 75000: 16750ms vs 17ms (985x slower)
0031: Length 77500: 17972ms vs 18ms (986x slower)
0032: Length 80000: 19083ms vs 19ms (993x slower)
0033: Length 82500: 20228ms vs 20ms (978x slower)
0034: Length 85000: 21492ms vs 21ms (1005x slower)
0035: Length 87500: 22996ms vs 22ms (1020x slower)
0036: Length 90000: 24108ms vs 23ms (1006x slower)
0037: Length 92500: 25461ms vs 25ms (1018x slower)
0038: Length 95000: 26782ms vs 26ms (1016x slower)
0039: Length 97500: 28282ms vs 27ms (1025x slower)
```

But we can do better :^)

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek() {
            if !ch.is_alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not_efficient(input: &chars.skip(1).collect())
        Some((buffer, chars.collect()))
                                                       Why is this not efficient?
```

```
fn not_efficient(input: &String) -> Option<(String, String)> {
    if input.is_empty() { None }
    else {
        let mut chars: impl Iterator<Item = char> = input.chars().peekable();
        let mut buffer: String = String::new();
        while let Some(ch: &char) = chars.peek()
                                                      Heap allocations
            if !ch.is_alphanumeric() { break; }
            buffer.push(ch: chars.next().unwrap());
        if buffer.is_empty() {
            return not efficient(input: &chars.skip(1).collect()
                                          Collecting iterators (making copies of the input)
        Some((buffer, chars.collect())
                                                          Why is this not efficient?
```

– What's the problem?

- What's the problem?
 - There are many problems, but the biggest problem is creating new Strings

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 - Wouldn't it be nice if we could reuse the original string? Maybe point into it? Take substrings?

- What's the problem?
 - There are many problems, but the biggest problem is creating new Strings
 - Wouldn't it be nice if we could reuse the original string? Maybe point into it? Take substrings?
 - Yes, of course we can, and we should

- Rustdocs: "Slices let you reference contiguous sequences in collections, instead of the whole collection"

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- The most commonly seen form of Slices is the String Slice &str
- Slices are special references which are made out of two fields
 - A pointer into the collection
 - A length → How big is the slice

- Rustdocs: "Slices let you reference contiguous sequences in collections, instead of the whole collection"
- The most commonly seen form of Slices is the String Slice &str
- Slices are special references which are made out of two fields
- The type signature for Slices is [T]
 - Slices do NOT implement the Sized trait
 - → can't use [T] itself, you always need a reference

- Rustdocs: "Slices let you reference contiguous sequences in collections, instead of the whole collection"
- The most commonly seen form of Slices is the String Slice &str
- Slices are special references which are made out of two fields
- The type signature for Slices is [T]
- You can get a Slice of a collection by using ranges as indices

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
let slice: &[i32] = &arr[0..2];
println!("Subarray: {:?}", slice);
```

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
let slice: &[i32] = &arr[0..2];
println!("Subarray: {:?}", slice);
```

```
Range end is exclusive \rightarrow The slice refers to indices 0 and 1

let arr: [i32; 5] = [10, 20, 30, 40, 50];

let slice: &[i32] = &arr[0..2];
```

Range start is inclusive

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
let slice: &[i32] = &arr[0..2];
println!("Subarray: {:?}", slice);
Subarray: [10, 20]
```

Range start is inclusive Range end is exclusive

```
let vec: Vec<u8> = vec![5, 2, 3];
let slice: &[u8] = &vec[1..];
println!("Subvector: {:?}", slice);
```

let vec: Vec<u8> = vec![5, 2, 3];
let slice: &[u8] = &vec[1..];
println!("Subvector: {:?}", slice);

You can also slice into Vectors

```
let vec: Vec<u8> = vec![5, 2, 3];
let slice: &[u8] = &vec[1..];
println!("Subvector: {:?}", slice);
```

You can omit start and end

```
let vec: Vec<u8> = vec![5, 2, 3];
let slice: &[u8] = &vec[1..];
println!("Subvector: {:?}", slice);
Subvector: [2, 3]
```

You can omit start and end

- Rustdocs: ",Slices let you reference contiguous sequences in collections, instead of the whole collection"
- The most commonly seen form of Slices is the String Slice &str
- Slices are special references which are made out of two fields
- The type signature for Slices is [T]
- You can get a Slice of a collection by using ranges as indices
- As Slices are references, normal Ownership and Borrow Checker rules apply
 - While you borrow a Slice of a collection, you can't modify it
 - Slices don't own any elements
 - No Moves or Copies happen

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
    let slice_mut: &mut [i32] = &mut arr[1..2];
    let slice: &[i32] = &arr[3..4];
    slice_mut[0] = 1;
    println!("{:?}", arr);
}
```

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
    let slice_mut: &mut [i32] = &mut arr[1..2];
    let slice: &[i32] = &arr[3..4];
    slice_mut[0] = 1;
                                        lifetime of mutable borrow
    println!("{:?}", arr);
```

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
     let slice_mut: &mut [i32] = &mut arr[1..2];
    let slice: &[i32] = &arr[3..4];
                                          lifetime of immutable borrow
     slice_mut[0] = 1;
                                            lifetime of mutable borrow
     println!("{:?}", arr);
```

```
let slice_mut = &mut arr[1..2];
                                          --- mutable borrow occurs here
                       let slice = &arr[3..4];
fn mutable slice(
                                   ^^^ immutable borrow occurs here
     let mut arr: slice_mut[0] = 1;
                                   mutable borrow later used here
     let slice mut: &mut [i32] = &mut arr[1..2];
     let slice: &[i32] = &arr[3..4];
                                               lifetime of immutable borrow
     slice mut[0] = 1;
                                                 lifetime of mutable borrow
     println!("{:?}", arr);
```

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
    let slice_mut: &mut [i32] = &mut arr[1..2];
    // let slice = &arr[3..4];
    slice_mut[0] = 1;
    println!("{::?}", arr);
}
```

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
    let slice_mut: &mut [i32] = &mut arr[1..2];
    // let slice = &arr[3..4];
    slice_mut[0] = 1; Slice index 0 → Array index 1 gets set to 1
    println!("{::?}", arr);
}
```

```
fn mutable_slice() {
    let mut arr: [i32; 4] = [1, 2, 3, 4];
    let slice_mut: &mut [i32] = &mut arr[1..2];
    // let slice = &arr[3..4];
    slice_mut[0] = 1; Slice index 0 → Array index 1 gets set to 1
    println!("{:?}", arr);
}
```

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
    let vec: Vec<i32> = vec![5, 2, 3];
    takes_slice(&arr);
    takes_slice(&arr[2..4]);
    takes_slice(&[1, 2, 3]);
    takes_slice(&vec);
    takes_slice(&vec[..]);
fn takes_slice<T: std::fmt::Debug>(slice: &[T]) {
    println!("Slice has size {}", slice.len());
    println!("Slice content: {:?}", slice);
```

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
    let vec: Vec<i32> = vec![5, 2, 3];
    takes_slice(&arr);
    takes_slice(&arr[2..4]);
                                 Slices allow us to efficiently and quickly
    takes_slice(&[1, 2, 3]);
                                 get sub-collections of any size, and pass
                                 them to different functions
    takes_slice(&vec);
    takes_slice(&vec[..]);
fn takes_slice<T: std::fmt::Debug>(slice: &[T]) {
    println!("Slice has size {}", slice.len());
    println!("Slice content: {:?}", slice);
```

```
let arr: [i32; 5] = [10, 20, 30, 40, 50];
    let vec: Vec<i32> = vec![5, 2, 3];
                               Slice has size 5
    takes_slice(&arr);
                               Slice content: [10, 20, 30, 40, 50]
    takes slice(&arr[2..4]); slice has size 2
    takes_slice(&[1, 2, 3]); Slice content: [30, 40]
                               Slice has size 3
    takes_slice(&vec);
                               Slice content: [1, 2, 3]
    takes_slice(&vec[..]);
                               Slice has size 3
                               Slice content: [5, 2, 3]
                               Slice has size 3
                               Slice content: [5, 2, 3]
fn takes_slice<T: std::fmt::Debug>(slice: &[T]) {
    println!("Slice has size {}", slice.len());
    println!("Slice content: {:?}", slice);
```

```
let s: &str = "Hello World!";
println!("{}", s.replace(&['l', 'r'], "c"));
```

```
let s: &str = "Hello World!";
println!("{}", s.replace(&['l', 'r'], "c"));
```

Many functions in the standard library accept slices

→ Here: Replace every "I" and "r" in the String s with a "c"

```
let s: &str = "Hello World!";
println!("{}", s.replace(&['l', 'r'], "c"));
```

Many functions in the standard library accept slices

→ Here: Replace every "I" and "r" in the String s with a "c"

Hecco Woccd!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

Slices into the original string

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric)
                                                            Stripping off all
                                                            alphanumeric characters
            rest = &rest[1..];
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..]; Here we go to the next character
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
             rest = &rest[1..];
        if rest.len() == input.len() {
                                                           rest == input iff no alphanumeric character
             return semi_efficient(input: &input[1..])
                                                           was found at the start → special character
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap(); Actual word is input - rest
        Some((word, rest))
```

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
   if input.is_empty() { None }
   else {
       let mut rest: &str = input;
       while rest.starts_with(char::is_alphanumeric) {
           rest = &rest[1..];
       if rest.len() == input.len() {
           return semi_efficient(input: &input[1..])
       let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

	Stack			Men	nory
innut	ptr	0x0	-	0x0	Н
input	len	6		0x1	Е
				0x2	L
				0x3	L
				0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
   if input.is_empty() { None }
   else {
        let mut rest: &str = input;
       while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
       if rest.len() == input.len() {
           return semi_efficient(input: &input[1..])
       let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

Stack			Men	nory	
input	ptr	0x0)	0x0	Н
	len	6	A Property of	0x1	Е
roct	ptr	0x0		0x2	L
rest	len	6		0x3	L
				0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

Stack			Men	nory	
innut	ptr	0x0)	0x0	Н
input	len	6	A Property of	0x1	Е
roct	ptr	0x0		0x2	L
rest	len	6		0x3	L
				0x4	0
				0x5	!

Next slice is at the first element of rest, until the end of rest

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

Stack			Men	nory	
innut	ptr	0x0	-	0x0	Н
input	len	6		0x1	Е
roct	ptr	0x1		0x2	L
rest	len	5		0x3	L
				0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

Stack			Men	nory	
innut	ptr	0x0	-	0x0	Н
input	len	6		0x1	Е
roct	ptr	0x2		0x2	L
rest	len	4		0x3	L
				0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

Stack			Men	nory	
innut	ptr	0x0	→	0x0	Н
input	len	6		0x1	Е
roct	ptr	0x3		0x2	L
rest	len	3	<u>*</u>	0x3	L
				0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

Stack			Men	nory	
input '	ptr	0x0		0x0	Н
	len	6		0x1	Е
roct	ptr	0x4		0x2	L
rest	len	2		0x3	L
			`*	0x4	0
				0x5	!

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
   if input.is_empty() { None }
   else {
       let mut rest: &str = input;
       while rest.starts_with(char::is_alphanumeric) {
           rest = &rest[1..];
        if rest.len() == input.len() {
           return semi_efficient(input: &input[1..])
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
```

Stack				Memory	
input	ptr	0x0		0x0	Н
	len	6		0x1	Е
root	ptr	0x5		0x2	L
rest	len	1		0x3	L
				0x4	0
			``\	0x5	!

At this point, we perform the strip

→ word = HELLO

```
fn semi_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        }
        if rest.len() == input.len() {
            return semi_efficient(input: &input[1..])
        }
        let word: &str = input.strip_suffix(rest).unwrap();
        Some((word, rest))
    }
}
```

	Stack		
innut	ptr	0x5	\
input	len	1	

	Memory					
	0x0	Н				
	0x1	Е				
	0x2	L				
	0x3	L				
	0x4	0				
`*	0x5	!				

The caller (hopefully) sets input to rest, and the cycle begins again

```
0010: Length 25000: 1848ms vs 2ms (741x slower)
0011: Length 27500: 2248ms vs 2ms (780x slower)
0012: Length 30000: 2668ms vs 3ms (804x slower)
0013: Length 32500: 3127ms vs 3ms (826x slower)
0014: Length 35000: 3621ms vs 4ms (849x slower)
0015: Length 37500: 4167ms vs 4ms (854x slower)
0016: Length 40000: 4744ms vs 5ms (867x slower)
0017: Length 42500: 5338ms vs 6ms (874x slower)
0018: Length 45000: 5996ms vs 6ms (890x slower)
0019: Length 47500: 6672ms vs 7ms (899x slower)
0020: Length 50000: 7401ms vs 8ms (907x slower)
0021: Length 52500: 8162ms vs 8ms (922x slower)
```

Nice improvement!

```
fn very efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return very_efficient(input: &input[1..])
        let 1: usize = rest.len();
        let start: usize = input.len() - 1; Pattern Matching is slow, we can do better!
        let word: &str = &input[start..];
        Some((word, rest))
```

```
0110: Length 275000: (SEMI) 196ms (15x slower) vs (FAST) 13ms 0111: Length 277500: (SEMI) 201ms (15x slower) vs (FAST) 13ms 0112: Length 280000: (SEMI) 203ms (15x slower) vs (FAST) 13ms 0113: Length 282500: (SEMI) 207ms (15x slower) vs (FAST) 13ms 0114: Length 285000: (SEMI) 210ms (15x slower) vs (FAST) 13ms 0115: Length 287500: (SEMI) 213ms (15x slower) vs (FAST) 13ms 0116: Length 290000: (SEMI) 217ms (15x slower) vs (FAST) 13ms 0117: Length 292500: (SEMI) 221ms (15x slower) vs (FAST) 13ms 0118: Length 295000: (SEMI) 221ms (15x slower) vs (FAST) 13ms 0119: Length 297500: (SEMI) 223ms (16x slower) vs (FAST) 14ms 0120: Length 300000: (SEMI) 231ms (16x slower) vs (FAST) 14ms 0121: Length 302500: (SEMI) 235ms (16x slower) vs (FAST) 14ms
```

In debug mode

```
0166: Length 415000: (SEMI) 417ms (798x slower) vs (FAST) 0ms
0167: Length 417500: (SEMI) 422ms (788x slower) vs (FAST) 0ms
0168: Length 420000: (SEMI) 429ms (796x slower) vs (FAST) 0ms
0169: Length 422500: (SEMI) 432ms (805x slower) vs (FAST) 0ms
0170: Length 425000: (SEMI) 438ms (807x slower) vs (FAST) 0ms
0171: Length 427500: (SEMI) 444ms (818x slower) vs (FAST) 0ms
0172: Length 430000: (SEMI) 449ms (837x slower) vs (FAST) 0ms
0173: Length 432500: (SEMI) 455ms (826x slower) vs (FAST) 0ms
0174: Length 435000: (SEMI) 462ms (813x slower) vs (FAST) 0ms
0175: Length 437500: (SEMI) 467ms (839x slower) vs (FAST) 0ms
0176: Length 440000: (SEMI) 469ms (833x slower) vs (FAST) 0ms
0177: Length 442500: (SEMI) 473ms (844x slower) vs (FAST) 0ms
```

In release mode

```
Length 600.000:
First 40: YD]@4I.me5O$S&l<61GAKQlwth@dWxgix@$jT^2L
SLOW: 106.167.055µs (44.273x slower than FAST)
SEMI: 1.004.747µs (418x slower than FAST)
FAST: 2.398µs (3ns per character)
Length 700.000:
First 40: :t#]o8WX \6TmNs{}A\uQhS^bA"-dcvtbE^%cS[
SLOW: 146.760.112µs (53.718x slower than FAST)
SEMI: 1.331.866µs (487x slower than FAST)
FAST: 2.732µs (3ns per character)
```

Rust is a *very* efficient language, if you know how to utilize it properly

```
Length 1.000.000.000:

First 40: @X8rl2_5Xp+u$`}H1nJDN|9-2-4w0jp\DNp8>[^p
SLOW: Oµs (Ox slower than FAST)

SEMI: Oµs (Ox slower than FAST)

FAST: 3.880.910µs (3ns per character)
```

Rust is a <u>very</u> efficient language, if you know how to utilize it properly

3 4 seconds to get all words in a string of length 1 billion

3 Allocating the String almost took longer than that :^)

3 SLOW would've taken years... Literally

```
fn very efficient(input: &str) -> Option<(&str, &str)> {
   if input.is_empty() { None }
    else {
       let mut rest: &str = input;
       while rest.starts_with(char::is_alphanumeric) {
           rest = &rest[1..];
        if rest.len() == input.len() {
            return very_efficient(input: &input[1..])
       let 1: usize = rest.len();
       let start: usize = input.len() - 1;
       let word: &str = &input[start..];
       Some((word, rest))
```

```
fn very efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return very_efficient(input: &input[1..])
        let 1: usize = rest.len();
        let start: usize = input.len() - 1;
        let word: &str = &input[start...]; Went too close to the sun, and introduced a bug
                                            → Slices are easy to mishandle
        Some((word, rest))
```

```
fn very_efficient(input: &str) -> Option<(&str, &str)> {
    if input.is_empty() { None }
    else {
        let mut rest: &str = input;
        while rest.starts_with(char::is_alphanumeric) {
            rest = &rest[1..];
        if rest.len() == input.len() {
            return very efficient(input: &input[1..])
        let 1: usize = rest.len();
        let start: usize = input.len() - 1;
        let word: &str = &input[..start]; Of course the word is the start :^)
        Some((word, rest))
```

"tebd2CX0" "pU" "wR" "c2" "Q" "qv" "hDWfJqn" "9" "LC8" "4d" "njlk" "B" "T" "B" "A3l9eZjR" Subwords: "Hqt" "U" "z" "U7" "S1" "uJQ" "i7D" "3110" "m4Lni" "Bv" "N5eW" "1" "R" "38H" "y" "p" "sg" " wZLIcgMq" "LxnUxe" "g25rMon" "zJOX" "IXMVDdiGpm" "2YPHB" "M" "gM" "8s" "5" "x" "n" "t" "zGw " "c" "dbO" "w" "SfE" "LC5oo" "XPcwfqNi" "VzFbZ9R" "cBME" "APNw" "6" "GqvDaHh" "G" "N" "m" "7" "F0sGk4FYJP" "F8" "8G" "sp" "0" "CBail" "AzZc" "w" "bnho" "Q" "jZ36RT" "v" "99odrNCgT5s f" "9" "oW" "i" "v" "5os" "HEIcj4I" "6alKOEk3y3Ew0" "gT1" "J" "WW" "2p2kH" "LUn" "EuK" "DZ" "7P" "Et0n2h" "qike06dt" "5qK7qeN" "2i" "kFxmE" "R" "B" "E" "ZrvF" "a" "hpuG" "a" "a" "R3Q " "u" "ZAihf" "PXRA5" "UL" "tOCI" "waRxVh" "jg" "yGG" "DlF" "k" "k" "iWfoCgykvL" "H" "e" "w F" "F" "R" "D" "6dN" "v5M" "8" "D" "SUNrunlq" "n03" "uRzo9H" "S" "l4" "ga" "PF8" "qf" "kBDW s" "7ha" "KV" "3dVEd" "lA" "KM" "VCjhmz" "j3wC" "cn" "FUNM" "TD" "YW3X" "tQt3" "M2" "rIb" " I7" "8HAjDjlPZT" "x" "c" "KRJ" "R" "wgGTf" "3nf" "M" "n" "Y6J" "rFXBg7y" "dMM9" "Y" "a" "M" "Oqj" "d" "h" "20R" "m" "XDQ" "rY" "xdVA" "2" "igY" "m" "uI" "H59o" "w" "3d" "vFt" "golk" "6" "qjEFq" "qU" "lfiHL" "Dw" "yxyhzRw50" "Yk" "pIQ" "YA" "M7Ki" "Ytl" "YD" "y" "lia" "fu0U " "TTLLDXv" "k" "m" "qB" "bCf6w" "iT4NwE" "nzF" "Ne9bt9" "x6" "Le18ecp" "g2y" "Uy7XN" "h9Zk

```
Length 1.000.000.000:
```

First 40: ?wbBXmHlszQo{Jobs*s7\$'oMM6]U/+-V\$qfYsrg7

SLOW: Ous (Ox slower than FAST)

SEMI: 0µs (0x slower than FAST)

FAST: 4.707.363µs (4ns per character)

Still very fast :^)

```
fn showcase() {
    let original: &str = "Hello, how are you?\nI am fine, thanks for asking!";
    let mut slice: &str = original;
    while let Some((word: &str, rest: &str)) = very_efficient(input: slice) {
        print!("{:?} ", word);
        slice = rest;
    }
    println!("\nNo more words.");
}

"Hello" "how" "are" "you" "I" "am" "fine" "thanks" "for" "asking"
No more words.
```

```
let original: &str = "Hello! 📵";
```

```
thread 'main' panicked at src\strings.rs:58:41:
byte index 1 is not a char boundary; it is inside '©' (bytes 0..4) of '©'
```

```
let original: &str = "Hello! ";

thread 'main' panicked at src\strings.rs:58:41:
byte index 1 is not a char boundary; it is inside '@' (bytes 0..4) of `@`

rest = &rest[1..];

&input[1..]

&input[..start]
```

```
let original: &str = "Hello! ";

thread 'main' panicked at src\strings.rs:58:41:
byte index 1 is not a char boundary; it is inside '@' (bytes 0..4) of '@'

rest = &rest[1..];

&input[1..] Byte indices, not grapheme indices!

&input[..start]
```

```
let original: &str = "Hello! ";

thread 'main' panicked at src\strings.rs:58:41:
byte index 1 is not a char boundary; it is inside 'e' (bytes 0..4) of 'e'

rest = &rest[1..];

&input[1..] Byte indices, not grapheme indices!

&input[..start]
```

Exercise for you: Make this code UTF-8 compliant :^)

```
let original: &str = "Hello! [6]";
```

```
thread 'main' panicked at src\strings.rs:58:41:
byte index 1 is not a char boundary; it is inside '©' (bytes 0..4) of '©'
```

```
rest = &rest[1..];
&input[1..] Byte indices, not grapheme indices!
&input[..start]
```

4/3 Exe

Exercise for you: Make this code UTF-8 compliant :^)

The slow version accepts this string, but is that a good tradeoff?

- Slices are a very powerful tool

- Slices are a very powerful tool
- Allow us to efficiently work on sub-collections without copying any data

- Slices are a very powerful tool
- Allow us to efficiently work on sub-collections without copying any data
- Slices are super fast
 - Only needs a pointer and a length → CPUs are *very* good at numbercrunching

- Slices are a very powerful tool
- Allow us to efficiently work on sub-collections without copying any data
- Slices are super fast
- Because Slices point into the original collection, normal Borrow Checker rules apply

```
fn modify() {
    let mut original: String = "Hello World!".to_string();
    let slice: &str = &original[..5];
    original.push(ch: '!');
    println!("slice = {}", slice);
}
```

- Slices are a very powerful tool
- Allow us to efficiently work on sub-collections without copying any data
- Slices are super fast
- Because Slices point into the original collection, normal Borrow Checker rules apply

3. Next time

- Smart Pointers
 - Rc<T>
 - RefCell<T>
- Declarative Macros