

Rust programming

Module 2: Foundations of Rust

Unit 1

Basic Syntax



Learning objectives

o Understand basic Rust syntax



Meeting Rust



A new project

1 \$ cargo new hello-world



A new project

```
1  $ cargo new hello-world
```

- 1 \$ cd hello-world
- 2 \$ cargo run



A new project

```
1  $ cargo new hello-world
2  $ cargo run

1  Compiling hello-world v0.1.0 (/home/teach-rs/Projects/hello-world)
2  Finished dev [unoptimized + debuginfo] target(s) in 0.74s
3  Running `target/debug/hello-world`
4  Hello, world!
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
        } else {
        fib(n - 1) + fib(n - 2)
}
</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));
}

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
     } else {
        fib(n - 1) + fib(n - 2)
}
</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));
}

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
     } else {
        fib(n - 1) + fib(n - 2)
}
</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
        } else {
        fib(n - 1) + fib(n - 2)
}</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
        } else {
        fib(n - 1) + fib(n - 2)
}</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
        } else {
        fib(n - 1) + fib(n - 2)
}</pre>
```



```
fn main() {
    println!("Hello, world! fib(6) = {}", fib(6));

fn fib(n: u64) -> u64 {
    if n <= 1 {
        n
        } else {
        fib(n - 1) + fib(n - 2)
}
</pre>
```



```
fn main() {
         println!("Hello, world! fib(6) = {}", fib(6));
     fn fib(n: u64) -> u64 {
     if n <= 1 {
             n
      } else {
            fib(n - 1) + fib(n - 2)
10
     Compiling hello-world v0.1.0 (/home/teach-rs/Projects/hello-world)
     Finished dev [unoptimized + debuginfo] target(s) in 0.28s
     Running `target/debug/hello-world`
     Hello, world! fib(6) = 8
```



Basic Syntax



```
fn main() {
    let some_x = 5;
    println!("some_x = {}", some_x);
    some_x = 6;
    println!("some_x = {}", some_x);
}
```



```
fn main() {
    let some_x = 5;
    println!("some_x = {}", some_x);
    some_x = 6;
    println!("some_x = {}", some_x);
}
```



```
fn main() {
    let some_x = 5;
    println!("some_x = {}", some_x);
    some_x = 6;
    println!("some_x = {}", some_x);
}
```



```
fn main() {
         let some x = 5;
         println!("some x = {}", some x);
         some x = 6;
         println!("some x = {}", some x);
     Compiling hello-world v0.1.0 (/home/teach-rs/Projects/hello-world)
     error[E0384]: cannot assign twice to immutable variable `some x`
     --> src/main.rs:4:5
             let some x = 5;
                 first assignment to `some x`
                 help: consider making this binding mutable: `mut some x`
             println!("some x = \{\}", some x);
11
             some_x = 6;
             ^^^^^^ cannot assign twice to immutable variable
12
13
14
     For more information about this error, try `rustc --explain E0384`.
15
     error: could not compile `hello-world` due to previous error
```



```
fn main() {
    let mut some_x = 5;
    println!("some_x = {}", some_x);
    some_x = 6;
    println!("some_x = {}", some_x);
}
```



```
fn main() {
    let mut some_x = 5;
    println!("some_x = {}", some_x);
4    some_x = 6;
5    println!("some_x = {}", some_x);
6  }

1  Compiling hello-world v0.1.0 (/home/teach-rs/Projects/hello-world)
2  Finished dev [unoptimized + debuginfo] target(s) in 0.26s
3  Running `target/debug/hello-world`
4   some_x = 5
5   some_x = 6
```



Assigning a type to a variable

```
fn main() {
    let x: i32 = 20;
    // ^^^^ Type annotation
4 }
```

- Rust is strongly and strictly typed
- Variables use type inference, so no need to specify a type
- We can be explicit in our types (and sometimes have to be)



Integers

	Length	Signed	Unsigned
	8 bits	i8	u8
	16 bits	i16	u16
	32 bits	i32	u32
	64 bits	i64	u64
	128 bits	i128	u128
	pointer-sized	isize	usize

• Rust prefers explicit integer sizes

○ Use isize and usize sparingly



Integers

Length	Signed	Unsigned
8 bits	i8	u8
16 bits	i16	u16
32 bits	i32	u32
64 bits	i64	u64
128 bits	i128	u128
pointer-sized	isize	usize

- O Rust prefers explicit integer sizes
- Use isize and usize sparingly

Literals

```
fn main() {
    let x = 42; // decimal as i32
    let y = 42u64; // decimal as u64
    let z = 42_000; // underscore separator

let u = 0xff; // hexadecimal
    let v = 0o77; // octal
    let w = 0b0100_1101; // binary
    let q = b'A'; // byte syntax (stored as u8)

}
```



Floating points and floating point literals

```
1  fn main() {
2    let x = 2.0; // f64
3    let y = 1.0f32; // f32
4  }
```

- f32 : single precision (32-bit) floating point number
- f64 : double precision (64-bit) floating point number
- f128 : 128-bit floating point number



Numerical operations

```
fn main() {
    let sum = 5 + 10;
    let difference = 10 - 3;
    let mult = 2 * 8;
    let div = 2.4 / 3.5;
    let int_div = 10 / 3; // 3
    let remainder = 20 % 3;
}
```



Numerical operations

```
fn main() {
    let sum = 5 + 10;
    let difference = 10 - 3;
    let mult = 2 * 8;
    let div = 2.4 / 3.5;
    let int_div = 10 / 3; // 3
    let remainder = 20 % 3;
}
```

- These expressions do overflow/underflow checking in debug
- In release builds these expressions are wrapping, for efficiency
- You cannot mix and match types here, not even between different integer types



Booleans and boolean operations

```
fn main() {
    let yes: bool = true;
    let no: bool = false;
    let not = !no;
    let and = yes && no;
    let or = yes || no;
    let xor = yes ^ no;
}
```



Comparison operators

```
1  fn main() {
2    let x = 10;
3    let y = 20;
4    x < y; // true
5    x > y; // false
6    x <= y; // true
7    x >= y; // false
8    x == y; // false
9    x != y; // true
10 }
```

Note: as with numerical operators, you cannot compare different integer and float types with each other

```
1 fn main() {
2    3.0 < 20; // invalid
3    30u64 > 20i32; // invalid
4 }
```



Characters

```
1  fn main() {
2    let c: char = 'z';
3    let z = 'Z';
4    let heart_eyed_cat = '\'';
5 }
```

- A char is a 32-bit unicode scalar value
- Very much unlike C/C++ where `char is 8 bits



Strings

```
1 let s1 = String::from("Hello, []!");
2 // ^^^^^ Owned, heap-allocated string
```

- Rust String s are UTF-8-encoded
- Unlike C/C++: Not null-terminated
- Cannot be indexed like C strings
- String is heap-allocated
- Actually many types of strings in Rust
 - O CString
 - PathBuf
 - 0 OsString
 - 0 ...

Tuples

```
fn main() {
let tup: (i32, f32, char) = (1, 2.0, 'a');
}
```

- Group multiple values into a single compound type
- Fixed size
- Different types per element
- Create by writing a comma-separated list of values inside parentheses

Tuples

```
1  fn main() {
2    let tup: (i32, f32, char) = (1, 2.0, 'a');
3 }
```

- Group multiple values into a single compound type
- Fixed size
- Different types per element
- Create by writing a comma-separated list of values inside parentheses

```
fn main() {
    let tup = (1, 2.0, 'Z');
    let (a, b, c) = tup;
    println!("({}, {}, {})", a, b, c);

let another_tuple = (true, 42);
    println!("{}", another_tuple.1);
}
```

- Tuples can be destructured to get to their individual values
- You can also access individual elements using the period operator followed by a zero based index



Arrays

```
fn main() {
    let arr: [i32; 3] = [1, 2, 3];
    println!("{}", arr[0]);
    let [a, b, c] = arr;
    println!("[{}, {}, {}]", a, b, c);
}
```

- Also a collection of multiple values, but this time all of the same type
- Always a fixed length at compile time (similar to tuples)
- Use square brackets to access an individual value
- Destructuring as with tuples
- Rust always checks array bounds when accessing a value in an array



Control flow

```
fn main() {
        let mut x = 0;
      loop {
            if x < 5 {
                println!("x: {}", x);
                x += 1;
            } else {
                break;
10
11
         let mut y = 5;
12
         while y > 0 {
13
            y -= 1;
14
             println!("y: {}", x);
15
16
17
         for i in [1, 2, 3, 4, 5] {
18
19
             println!("i: {}", i);
20
21
```



Control flow

```
fn main() {
        loop {
            if x < 5 {
                 println!("x: {}", x);
                x += 1;
             } else {
                 break;
10
         while y > 0 {
         for i in [1, 2, 3, 4, 5] {
```



```
fn main() {
       if x < 5 {
           println!("x: {}", x);
           x += 1;
       } else {
           break;
   while y > 0 {
   for i in [1, 2, 3, 4, 5] {
```



```
fn main() {
       if x < 5 {
           break;
   while y > 0 {
   for i in [1, 2, 3, 4, 5] {
```



```
fn main() {
            if x < 5 {
         while y > 0 {
13
14
             y -= 1;
             println!("y: {}", x);
15
16
         for i in [1, 2, 3, 4, 5] {
```



```
fn main() {
            if x < 5 {
         while y > 0 {
         for i in [1, 2, 3, 4, 5] {
18
19
             println!("i: {}", i);
20
```



```
fn main() {
        let mut x = 0;
      loop {
            if x < 5 {
                println!("x: {}", x);
                x += 1;
            } else {
                break;
10
11
         let mut y = 5;
12
         while y > 0 {
13
            y -= 1;
14
             println!("y: {}", x);
15
16
17
         for i in [1, 2, 3, 4, 5] {
18
19
             println!("i: {}", i);
20
21
```



Functions

```
fn add(a: i32, b: i32) -> i32 {
    a + b
}

fn returns_nothing() -> () {
    println!("Nothing to report");
}

fn also_returns_nothing() {
    println!("Nothing to report");
}
```

- The function boundary must always be explicitly annotated with types
- Type inference may be used in function body
- A function that returns nothing has the return type *unit* (())
- Function body contains a series of statements optionally ending with an expression



Statements

- Statements are instructions that perform some action and do not return a value
- A definition of any kind (function definition etc.)
- The let var = expr; statement
- Almost everything else is an expression

Example statements

```
1  fn my_fun() {
2    println!("{{}}", 5);
3  }
1  let x = 10;
1  return 42;
```



Statements

- Statements are instructions that perform some action and do not return a value
- A definition of any kind (function definition etc.)
- The let var = expr; statement
- Almost everything else is an expression

Example statements

```
1  fn my_fun() {
2    println!("{}", 5);
3  }
1  let x = 10;
1  return 42;
1  let x = (let y = 10); // invalid
```



Expressions

- Expressions evaluate to a resulting value
- O Expressions make up most of the Rust code you write
- Includes all control flow such as if and loop
- Includes scoping braces ({ and })
- Semicolon (;) turns expression into statement

```
1  fn main() {
2    let y = {
3        let x = 3;
4        x + 1
5    };
6    println!("{}", y); // 4
7  }
```



Expressions

- Expressions evaluate to a resulting value
- O Expressions make up most of the Rust code you write
- Includes all control flow such as if and loop
- Includes scoping braces ({ and })
- Semicolon (;) turns expression into statement

```
1  fn main() {
2    let y = {
3        let x = 3;
4        x + 1
5    };
6    println!("{}", y); // 4
7  }
```



Expressions - control flow

- Control flow expressions as a statement do not need to end with a semicolon if they return *unit* (())
- Remember: A block/function can end with an expression, but it needs to have the correct type

```
fn main() {
        let y = 11;
      // if as an expression
      let x = if y < 10  {
             42
        } else {
             24
        };
        // if as a statement
        if x == 42 {
             println!("Foo");
        } else {
             println!("Bar");
14
15
16
```



Expressions - control flow

- Control flow expressions as a statement do not need to end with a semicolon if they return *unit* (())
- Remember: A block/function can end with an expression, but it needs to have the correct type

```
// if as an expression
let x = if y < 10  {
      42
  } else {
      24
  };
```



Expressions - control flow

- Control flow expressions as a statement do not need to end with a semicolon if they return *unit* (())
- Remember: A block/function can end with an expression, but it needs to have the correct type

```
// if as a statement
        if x == 42 {
             println!("Foo");
         } else {
             println!("Bar");
14
15
```



Scope

- We just mentioned the scope braces ({ and })
- Variable scopes are actually very important for how Rust works

```
fn main() {
    println!("Hello, {}", name); // invalid: name is not yet defined
    let name = "world"; // from this point name is in scope
    println!("Hello, {}", name);
} // name goes out of scope
```



Scope

As soon as a scope ends, all variables for that scope can be removed from the stack

```
fn main() { // nothing in scope here
let i = 10; // i is now in scope

if i > 5 {
    let j = 20; // j is now also in scope
    println!("i = {}, j = {}", i, j);
} // j is no longer in scope, i still remains
println!("i = {}", i);
} // i is no longer in scope
```



Summary