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# Programming Concepts in Rust

## Variables and Mutability

• default is immutable

let 
$$x = 5$$
;

- is safer and simpler to work with
- designating a variable as mutable makes it changeable

```
let mut x = 5;
```

ullet the mut makes it clear that the variable is supposed to change at some point in the future

#### Immutables vs Constants

- constants are not the same as variables without mut
- you can never change a constant

• to declare a constant you say

```
const x: u32 = 123;
```

- const declares the constant and the data type must be annotated
- constants cant be set to results of functions or thing only computed at runtime

#### Shadowing

- we can declare a new variable with the same name as a previous variable
- the first variable is *shadowed* by the second one, its data is accessed with the identifier
- shadowing can be used to change the value of a variable without making it mut:

```
let x = 5;
let x = x + 1;
let x = x * 2;
```

• it can also be used to convert between data types but keep the name:

```
let spaces: String = " ";
let spaces: u32 = spaces.len();
```

## Data Types

- every value in Rust is of a specific data type
- Rust is statically typed, it must know the data types at compile time
- when more than one data type is possible, the programmer must specify which one should be used:

```
let guess: u32 = "42".parse()
    .expect("Not a number!");
```

#### Scalar Types

- single value
- four primary types: integers, floating-point numbers, booleans, characters

#### **Integer Types**

- whole number without fractional component, standard is i32
- signed numbers are stored using two's complement
- all integers except for the byte literal excepts a type suffix such as
   57u8

and underscore as a visual separator like

1\_000

• list of integer sizes

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

• list of integer literals

Number Literals	Example
Decimal	98_222
Hex	Oxff
Octal	0o77
Binary	0b1111_0000
Byte (u8 only)	b'A'

• integer overflow is still a thing

## Floating-Point Types

- $\bullet$  Rust has f32 and f64 floating-point types
- $\bullet$  the standard is f64

## **Arithmetic Operations**

Operation	Example				
Addition	let	sum	=	5 + 10;	
Subtraction	let	diff	=	95.5 - 4.3;	
Multiplication	let	prod	=	4 * 30;	
Division	let	quot	=	56.7 / 32.2;	
Remainder	let	rem	=	43 % 5;	

## Boolean Type

• true or false, takes up one byte in rust

```
let t = true;
let f: bool = false;
```

### Character Type

- char is the most basic type
- chars are 4 bytes in size and represent unicode values, are specified with single quotes

```
let c = 'z';
let d: char = 'H';
```

• unicode has a lot more than just simple characters so it might be somewhat confusing as to what char can store

#### Compound Types

- combine multiple values into one type
- Rust has two primitive compound types

#### Tuple Type

- groups together a variety of types into one compound type
- once declared, their size is fixed
- create tuples by writing comma separated values in parenthesis

```
let tup: (i32, f64, u8) = (500, 6.4, 1);
let tup = (32, 64.6, 3);
```

• to access the members of a tuple, destructuring pattern matching can be used

```
let tup = (500, 6.4, 1);
let (x, y, z) = tup;
```

• indeces can can also be used to access elements of tuples

```
let tup: (i32, f64, u8) = (500, 6.4, 1);
let five_hundred = tup.0;
let one = tup.2;
```

#### Array Type

- compound type that holds multiples of the same type of value
- arrays in Rust have a fixed length

```
let a = [1, 2, 3, 4, 5];
```

- data here will be allocated on the stack
- because of the fixed length they are useful for values that do not change in number, e.g. months in a year
- declaring length and type of an array works like this:

```
let a: [i32; 5] = [1, 2, 3, 4, 5];
```

• alternatively one can declare an array with e.g. 5 elements and all of them are 15 let a [15; 5];

#### **Accessing Array Elements**

• access elements using indexes in square brakets

```
let a = [1, 2, 3, 4, 5];
let first = a[0];
```

## **Invalid Array Element Access**

- if the index is out of bounds, a runtime error will occur
- the access is stopped to make the program safer and more stable

### **Functions**

- pervasive in Rust code
- fn main() is the most important one, it's the entry point for many programs
- other functions are declared at any point in the file

```
fn another_function() {
    println!("Another function!");
}
```

• calling a function is simple too

```
fn main() {
    another_function();
}
```

#### **Function Parameters**

• the are part of the function definition

```
fn another_function(x: i32) {
    println!("The value of x is {}", x);
}
```

• defining multiple parameters works with commas

```
fn another_function(x: i32, message: String) {
    println!("The value of x is {}, {}", x, message);
}
```

#### Function Bodies, Statements, Expressions

- Statements are instructions that perform an action and don't return a value
   let y = 6;
- Expressions evaluate to a resulting value
- assignments are not expressions in Rust, so this won't work

```
let y = (let x = 6);
```

• math operations, numbers, macros, functions, scopes are expressions

```
let y = {
    let x = 3;
    x + 1
}
```

• expressions do not end in semicolons

#### Functions with Return Values

- the type of return values is declared after  $\rightarrow$  after the function signature
- the return value is the same as the last expression in a code block
- return can be used to return explicitely or early, most returns are implicit and on the last line

```
fn five() -> i32 {
    5
}
fn plus_one(x: i32) -> i32 {
    x + 1
}
```

#### Comments

• simple comment

```
// hello world
```

• comments are generally above the line of code they are commenting on

```
// minimum age to buy alcohol
let drinking_age = 21;
```

#### Control Flow

• things that make programming easier by conditionally or repeatedly running code

#### if Expressions

• branches the code depending on certain boolean conditions, elements of the statement are sometimes called arms

```
let number = 3;

if number < 5 {
    println!("condition is true");
} else {
    println!("condition is false");
}</pre>
```

#### Multiple conditions with else if

```
let number = 6;
if number % 4 == 0 {
    println!("divisible by 4");
} else if number % 3 == 0 {
    println!("divisible by 3");
}
```

#### Using if in a let statement

• if is an expression, so it can be used in assignments

```
let condition = true;
let number = if condition {
    5
} else {
    6
};
```

• the types of all arms need to be the same

#### Repetition with Loops

• loop, while, for can execute blocks of code more than once

#### Repeating code with loop

• repeat something forever until explicit stop

```
loop {
    println!("again!");
}
```

• use break in a loop to break out of it normally

#### Returning values from Loops

• loop is an expression that can return values "' let mut counter = 0;
let result = loop { counter += 1;
 if counter == 10 {
 break counter \* 2;
}

#### Conditional Loops with while

• loop with built-in test and break statements

```
let mut number = 3;
while number != 0 {
    println!("{}!", number);
    number -= 1;
}
```

• this eliminates a lot of nesting

#### Looping through a Collection with for

• while can loop through a collection of elements

```
let a = [10, 20, 30, 40, 50];
let mut index = 0;
while index < 5 {
    println!("the value is {}!", a[index]);
    index += 1;
}</pre>
```

• a more concise and safe way is to use a for loop, indices will always work

```
let a = [10, 20, 30, 40, 50];
for element in a.iter() {
    println!("the value is: {}", element);
}
```

• to use a for loop a specified number of times, including the first and excluding the last, use

```
// (1..4) gives [1, 2, 3]
// rev() reverses the order of the numbers
for number in (1..4).rev() {
```

```
// code
}
```

## Understanding Ownership

- ownership is meant to make memory safe without having a garbage collector
- this chapter will cover ownership, borrowing, slices, data in memory layouts

## What is Ownership

- ownership is central to the way Rust works and it's simple to explain
- all programs have to manage a computer's memory for running
- some use garbage collectors that constantly check for unused memory, some need the programmer to manually allocate memory
- rust uses a system that checks rules at compile time and thus does not slow down the program when it is running
- this chapter will cover strings as an example

### The Stack and the Heap

- in many programming scenarios the stack and heap are not that important, but for systems programming and rust they are very important
- where data is stored influences the behavior of the language as well as its speed
- stack: memory that stores data in order and returns them in the opposite order, last int, first out
- data stored on the stack must have a known size at compile time, unknown or changing sizes must be stored on the heap
- heap: less organized, a certain amount of space is requested to store data, OS finds the space and returns a pointer (address of its location) to it
- pushing to the stack is faster than allocating on the heap because for the stack no location large enough has to be found and then kept in order
- accessing data on the heap is slower and jumping between data is also slower than working on one piece of data at a time
- when a function is called, the values passed to the function are all pushed onto the stack to return the values they are popped off the stack
- ownership addresses what code is using data on the heap, cleaning up unused data on the heap etc

#### Ownership Rules

- each value in Rust has a variable that's called its *owner*
- there can only be one owner at a time
- when the owner goes out of scope, the value will be dropped

#### Variable Scope

- range in a program for which an item is valid
- when a variable comes *into scope* it is valid, when is goes *out of scope* it becomes invalid
- scopes are generally encapsulated by or related to curly brackets

```
{
    // s comes into scope
let s = "hello";

    // s is valid
}

// s goes out of scope
```

#### The String Type

- simple data types are stored on the stack and popped off when they go out of scope
- more complex data types are stored on the heap and must be cleaned up after use
- String will be the example used here insofar as it relates to ownership
- string literals are not always convenient because they are immutable and hard coded
- String is allocated on the heap and can change at runtime, they can be created from string literals

```
let s = String::from("hello");
```

• the resulting type can be modified:

```
let mut s = String::from("hello");
s.push_str(", world!");  // appends to s
```

• the difference between String and string literals is the way they deal with memory

#### Memory and Allocation

- string literals are hardcoded into the program because they are known at compile time they are fast efficient
- it is not possible to reserve blobs of memory at compile time for each string that might change
- String is growable, so: its memory must be requested from the OS at runtime; the memory must be returned to the OS when the String is done
- the programmer does the allocation manually

```
String::from
```

• normally memory is either freed by a garbage collector or manually by the programmer, in Rust it is freed when the variable goes out of scope

- when **s** goes out of scope the **drop** function associated with it is automatically called by Rust to free the memory
- this seems simple now, but it can be more complicated in more complicated code

#### Ways Variables and Data Interact: Move

• if two primitive data types are set equal, the data is copied and then there are two variables with two copies of the same data, both are on the stack

```
let x = 5;
let y = x;
```

• for String this is different

```
let s1 = String::from("hello");
let s2 = s1;
```

- s1 is made up of a ptr, len, and capacity, the pointer points to the first element of the string in memory, len is the amount of bytes of memory that the string is currently using and capacity is the total amount of memory allocated by the OS
- when \$1 is assigned to \$2, the three pieces of data are copied, but the data on the stack remains the same, it is not copied and the two pointers point to the same place in memory
- in the example above Rust moves the data from \$1 to \$2 and invalidates \$1 so it is no longer valid
- invalidating s1 will mean that when s2 goes out of scope the memory is only freed once and thus does not generate a double free error
- additionally, Rust will never automatically make deep and expensive copies of anything it will be fast by default

#### Ways Variables and Data Interact: Clone

• if we do want a deep copy of the data on the heap we use clone

```
let s1 = String::from("hello");
let s2 = s1.clone();
```

• clone is something that is expensive to call

## Stack-Only Data: Copy

• if a type has the copy trait, an older version of the variable is still valid after copying, like with integers

```
let x = 5;
let y = x;
```

- a type can't have the copy trait if any of its parts implement drop
- all simple or primitive types are copy

## Ownership and Functions

•