# **RUSTICO**

#### RUST IN CRYPTOGRAPHIC OUTLOOK

DAVIDE CARNEMOLLA

Università degli Studi di Catania



# **INTRODUCTION**

#### INTRODUCTION: MAIN FEATURES









**No Garbage Collector** 



**Tools** (doc, cargo, libraries)

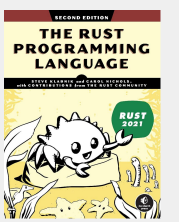
#### INTRODUCTION: HISTORY



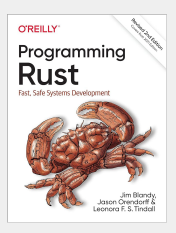
#### INTRODUCTION: WHO USES IT?

- AWS: Firecracker powers Lambda and Fargate
- Google: parts of the Fuchsia operating system
- Linux: 2nd official language for the Kernel!
- CloudFlare: quic / http 3 implementation
- Dropbox: file storage
- Clever Cloud: reverse proxy
- Atlassian, Canonical, Coursera, Chef, Deliveroo, NPM, Sentry...
- Growing ecosystem for embedded development

#### INTRODUCTION: LEARNING RUST



Online at https://www.rust-lang.org



#### **GETTING STARTED**

# Installing on MacOS/Unix

```
$ curl -sSf https://sh.rustup.rs | sh
```

# **Installing on Windows**

Download and install the rustup-init.exe from the official website.

# Verifying the installation

```
$ rustc --version
rustc 1.84.0 (9fc6b4312 2025-01-07)
```

#### **HELLO RUST**

```
fn main() {
    println!("Hello Rust");
}
```

# Compiling and running

```
$ rustc <file-name.rs>
$ ./file-name
```

# **USEFUL EXTENSIONS FOR VSCODE**





# Hello, Cargo!



**Project Manager** 



**Dependencies Manager** 





Testing



Benchmarking

# CARGO: A NEW PROJECT

# Create a new application with cargo

\$ cargo new cargo new project-name>

# Create a new library with cargo

\$ cargo new --lib project-name>

# Do you need help?

cargo --help

# COMMON PROGRAMMING CONCEPTS

#### VARIABLES

```
fn main() {
    let x = 5; // immutable variable and type inference
    let mut y = 6; // mutable variable and type inference
    const Y2K: i32 = 2000; // const variables require a known type
    static mut POTATOES: u32 = 0; // This is a mutable static variable
}
```

#### VARIABLES: SHADOWING

# **SCALAR DATA TYPES**

**Integer Types** 

Length	Signed	Unsigned	
8-bit	i8	u8	
16-bit	i16	u16	
32-bit	i32	u32	
64-bit	i64	u64	

#### **Floating-point Types**

Length	
32-bit	f32
64-bit	f64

#### **COMPOUND TYPES: TUPLE TYPE**

```
fn main() {
    // implicit declaration using type inference
    let tup = (500, 6.4, 1);
    // explicit declaration
    let tup: (i32, f64, u8) = (500, 6.4, 1);
    println!("The first value is: {tup.o}");
    let (x, y, z) = tup; // destructuring
    println!("The first value is: {y}");
```

#### COMPOUND TYPES: ARRAY TYPE

```
fn main() {
    // implicit declaration using type inference
    let a = [1, 2, 3, 4, 5];
    // explicit declaration
    let a: [i32; 5] = [1, 2, 3, 4, 5];

    // Fast init
    let a = [3; 5]; // [3, 3, 3, 3, 3]

    let first = a[o]; // first element of a
}
```

#### **CONTROL FLOW: IF EXPRESSIONS**

```
fn main() {
    let number = 6;
    if number % 4 == 0 {
        println!("number is divisible by 4");
    } else if number % 3 == 0 {
        println!("number is divisible by 3");
    } else if number % 2 == 0 {
        println!("number is divisible by 2");
    } else {
        println!("number is not divisible by 4, 3, or 2");
```

#### CONTROL FLOW: USING IF IN A LET STATEMENT

```
fn main() {
    let condition = true;
    let number = if condition { 5 } else { 6 };
    // values must be of the same type
    println!("The value of number is: {number}"); // 5
}
```

### **CONTROL FLOW: LOOP**

```
fn main() {
    let mut counter: i32 = 0;
    loop {
        if counter == 10 {
            break;
        println!("counter: {}", &counter);
        counter += 1;
```

#### CONTROL FLOW: RETURNING VALUES FROM LOOPS

```
fn main() {
    let mut counter = 0;
    let result = loop {
        counter += 1;
        if counter == 10 {
            break counter * 2;
    };
    println!("The result is {result}"); // 20
```

#### CONTROL FLOW: LOOP LABELS

```
fn main() {
    let mut count = 0;
    'counting_up: loop {
        println!("count = {count}");
        let mut remaining = 10;
        loop {
            println!("remaining = {remaining}");
            if remaining == 9 {
                break:
            if count == 2 {
                break 'counting_up;
            remaining -= 1;
        count += 1;
    println!("End count = {count}");
```

### **CONTROL FLOW: WHILE**

```
fn main() {
    let mut number = 3;

    while number != 0 {
        println!("{number}!");

        number -= 1;
    }

    println!("LIFTOFF!!!");
}
```

# CONTROL FLOW: FOR

```
fn main() {
    // for loop using Range from std
    for number in (1..4).rev() {
        println!("{number}!");
    }
    println!("LIFTOFF!!!");
}
```

# CONTROL FLOW: LOOPING THROUGH A COLLECTION

```
fn main() {
    let a = [10, 20, 30, 40, 50];

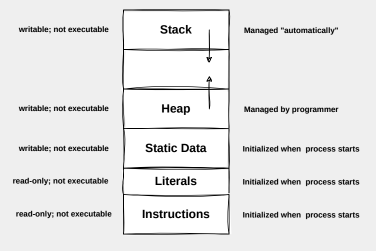
    for element in a {
        println!("the value is: {element}");
    }
}
```

#### **FUNCTIONS**

```
fn main() {
    let x = plus_one(5);
    println!("The value of x is: {x}");
}
fn plus_one(x: i32) -> i32 {
    x + 1 // expression (without semicolons)
}
```

# Understanding Ownership

#### THE PROCESS ADDRESS SPACE



#### OWNERSHIP RULES

- 1. Each value in Rust has an owner
- 2. There can only be one owner at a time
- 3. When the owner goes out of scope, the value will be dropped

#### THE STRING TYPE

To illustrate the rules of ownership, we need a data type that can't be stored on the stack. The String type is a great example.

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

// push_str() appends a literal to a String
s.push_str(", world!");

println!("{s}"); // this will print hello, world!
```

# **MEMORY AND ALLOCATION**

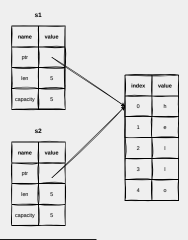
let mut s1 = String::from("hello");



name	value		index	value
ptr		<b></b>	0	h
len	5		1	е
capacity	5		2	I
			3	I
			4	0

# **COPY OF A POINTER**

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



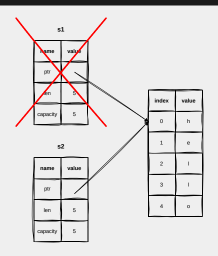
#### COPY OF A POINTER: PROBLEM

When a variable goes out of scope, Rust automatically calls the drop function and cleans up the heap memory for that variable.

In the previous case, when s2 and s1 g0 out of scope, they will both try to free the same memory.

This is known as a double free error.

# THE RUST SOLUTION



This is called move.

#### **DEEP COPY WITH CLONE**

If we do want to deeply copy the heap data of the String, not just the stack data, we can use a common method called clone.

```
let s1 = String::from("hello");
let s2 = s1.clone();
println!("s1 = {s1}, s2 = {s2}");
```

#### STACK-ONLY DATA: COPY

Rust has a special annotation called the Copy trait that we can place on types that are stored on the stack.

If a type implements the Copy trait, variables that use it do not move, but rather are trivially copied.

# OWNERSHIP AND FUNCTIONS (1)

```
fn takes_ownership(some_string: String) {
    // some_string comes into scope
    println!("{some_string}");
} // Here, some_string goes out of scope and drop is called.

fn makes_copy(some_integer: i32) {
    // some_integer comes into scope
    println!(some_integer);
} // Here, some_integer goes out of scope
```

# OWNERSHIP AND FUNCTIONS(2)

```
fn main() {
    let s = String::from("hello"); // s comes into scope

    takes_ownership(s); // s value moves into the function
    // ... and so it's no longer valid here

let x = 5; // x comes into scope
    makes_copy(x); // i32 implements Copy so x don't move
    // you can use x here
} // Here, x goes out of scope
```

# RETURN VALUES AND SCOPE (1)

```
fn gives ownership() -> String {
    let some_string = String::from("yours");
    // some string comes into scope
    some string // it moves out to the calling func.
fn takes_and_gives_back(a_string: String) -> String {
    // a_string comes into scope
    a_string // a_string moves out to the calling func.
```

# RETURN VALUES AND SCOPE (2)

```
fn main() {
    let s1 = gives_ownership(); // gives_ownership moves its return
    let s2 = String::from("hello"); // s2 comes into scope

let s3 = takes_and_gives_back(s2);
    // s2 is moved into the function which moves
    // its return value into s3
}
```

#### REFERENCES AND BORROWING

```
fn main() {
    let s1 = String::from("hello");
    let len = calculate_length(&s1); // borrowing
    // s1 is available here
}
fn calculate_length(s: &String) -> usize {
    s.len()
} // The String s is not dropped
```

#### **MUTABLE REFERENCES**

```
fn main() {
    let mut s = String::from("hello");
    change(&mut s);
}
fn change(some_string: &mut String) {
    some_string.push_str(", world");
}
```

#### REFERENCES RULES

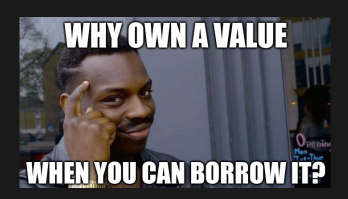
We can summerize the references's rules as follows.

- 1. At any given time, you can have either one mutable reference or any number of immutable references.
- 2. References must always be valid (no dangling references).

The benefit of having this restriction is that Rust can prevent data races at compile time.

A *data race* is similar to a race condition and happens when these three behaviors occur:

- 1. Two or more pointers access the same data at the same time.
- 2. At least one of the pointers is being used to write to the data.
- 3. There's no mechanism being used to synchronize access to the data.



# WHAT GIVES PEOPLE FEELINGS OF POWER MONEY

**STATUS** 

UNDERSTANDING OWNERSHIP

# STRUCT

#### **STRUCT**

```
struct User {
    active: bool,
    username: String,
    email: String,
   sign_in_count: u64,
fn main() {
    let user1 = User {
       active: true,
       username: String::from("someusername123"),
       email: String::from("someone@example.com"),
       sign_in_count: 1,
   }; // immutable
```

#### **DERIVED TRAITS**

```
#[derive(Debug)]
struct Rectangle {
    width: u32,
    height: u32
fn main() {
    let rect1 = Rectangle {
        30,
        50
    };
    println!("rect1 is {:?}",
                                rect1);
```

#### **DEFINING METHODS**

```
#[derive(Debug)]
struct Rectangle {
    width: u32,
    height: u32
impl Rectangle {
    fn area(&self) -> u32 {
        self.width * self.height
fn main() {
    let rect1 = Rectangle {
        width: 30,
        height: 50,
    };
    println!("The area of rect1 is {}",rect1.area());
```

#### **ASSOCIATED FUNCTIONS**

```
impl Rectangle {
    fn square(size: u32) -> Self { // A constructor
        Self {
            width: size,
            height: size
        }
    }
}
```

# "ADDITIONAL FEATURES"

#### **GENERICS**

We use generics to create definitions for items like function signatures or structs, which we can then use with many different concrete data types.

#### **SMART POINTERS**

- 1. Box<T>
- 2. Rc<T> (Reference Counted Smart Pointer)
- 3. Arc<T> (Atomically Reference Counted)
- 4. Ref<T> and RefMut<T> (borrowing rules at runtime)

## TRAITS (1)

```
struct Sheep { naked: bool, name: &'static str }
trait Animal {
    // Self refers to the implementor type.
   fn new(name: &'static str) -> Self;
    // Method signatures; these will return a string.
   fn name(&self) -> &'static str;
   fn noise(&self) -> &'static str:
    // Traits can provide default method definitions.
   fn talk(&self) {
        println!("{} says {}", self.name(), self.noise());
```

# TRAITS (2)

```
impl Sheep {
   fn is naked(&self) -> bool {
       self.naked
   fn shear(&mut self) {
       if self.is_naked() {
            // Impl methods can use the implementor's trait methods.
            println!("{} is already naked...", self.name());
       } else {
            println!("{} gets a haircut!", self.name);
           self.naked = true:
```

+/

# TRAITS (3)

```
Implement the 'Animal' trait for 'Sheep'.
impl Animal for Sheep {
    // 'Self' is the implementor type: 'Sheep'.
   fn new(name: &'static str) -> Sheep {
       Sheep { name: name, naked: false }
   fn name(&self) -> &'static str {
       self.name
   fn noise(&self) -> &'static str {
       if self.is_naked() {
            "baaaaah?"
        } else {
           "baaaaah!"
```

# TRAITS (4)

```
// Default trait methods can be overridden.
fn talk(&self) {
    // For example, we can add some quiet contemplation.
    println!("{} pauses briefly... {}", self.name, self.noise());
    }
}
```

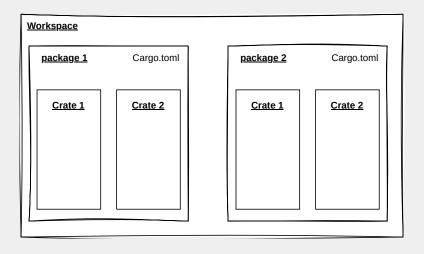
#### **COMMON COLLECTIONS**

Rust's standard collection library provides efficient implementations of:

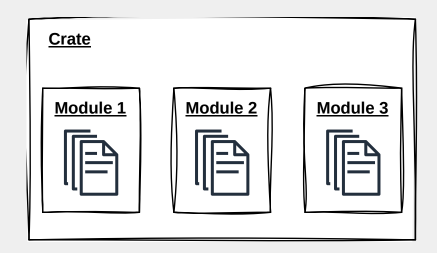
- 1. Sequences: Vec, VecDeque, LinkedList
- 2. Maps: HashMap, BTreeMap
- 3. Sets: HashSet, BTreeSet
- 4. Misc: BinaryHeap

# PACKAGES, CRATES AND MODULES

#### **PACKAGES AND CRATES**



## **MODULES**





**CRATES.IO** 

# CRYPTOGRAPHIC LIBRARIES

#### **MULTI-PRECISION INTEGER**







Malachite (a well done GMP binding) (a pure Rust implementation)



num\_bigint/crypto\_bigint (a slow pure Rust implementation)

Sources: malachite.rs/performance

#### **PAIRINGS**



**blstrs** (a binding for blst)



**zkcrypto/pairing** (a pure Rust implementation)



**arkworks-rs** (another pure Rust implementation)

## MICRO BENCHMARK



criterion.rs



**Divan** (a sophisticated alternative)