

Intro to Rust for Substrate Developers

Or: how I learned to stop worrying
and love lifetimes

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Who is this for?

- Coming C / C++ or Python / Ruby / JS
- Completely new or beginner at Rust
- Want to work on **Substrate** modules or **ink!**
- Might have something for intermediate folks
- Discover the unknown unknowns

What we are going to cover here

- Rust philosophy
- Rust primitives and value types
- Error handling
- Implementing methods
- Trait system
- Lifetimes

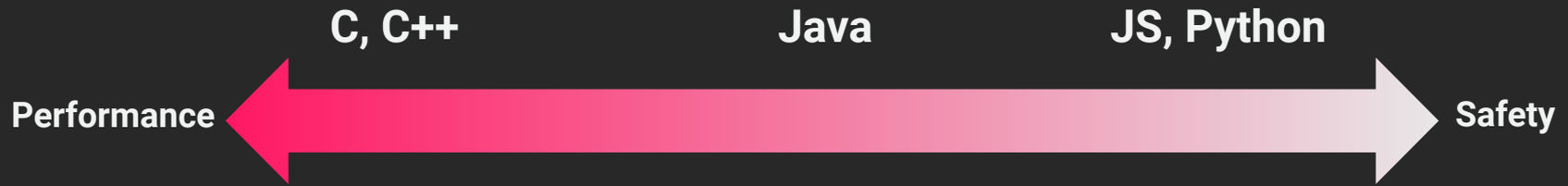


A COVER, GET IT?

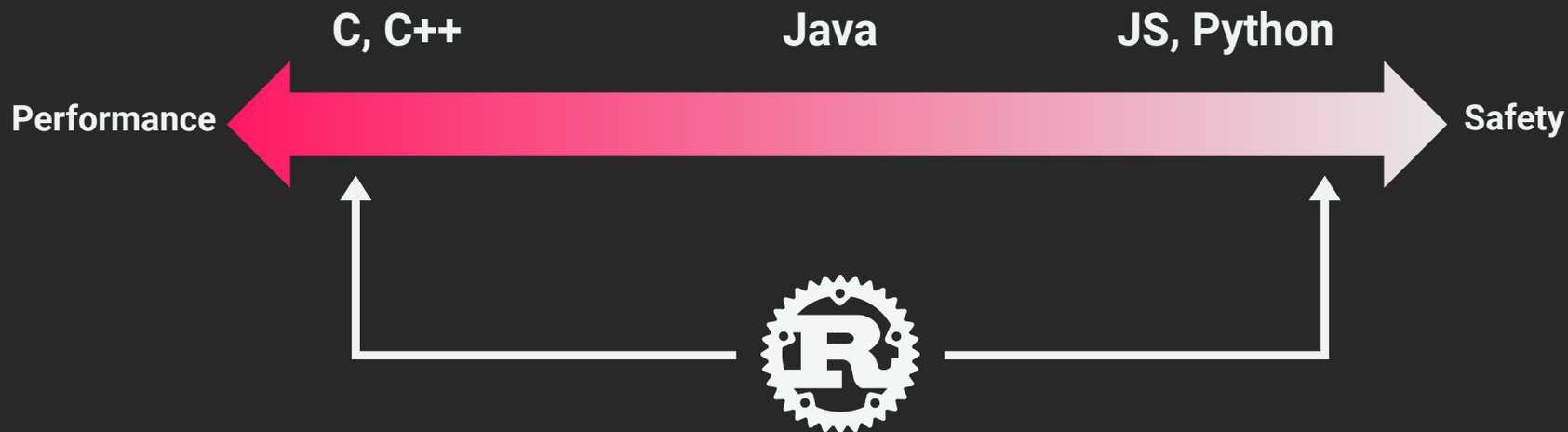
What we are NOT going to cover here

- Closures
- Multithreading, Mutexes, MPSC message passing
- Unsafe Rust
- Macros
- How types are represented in memory and more

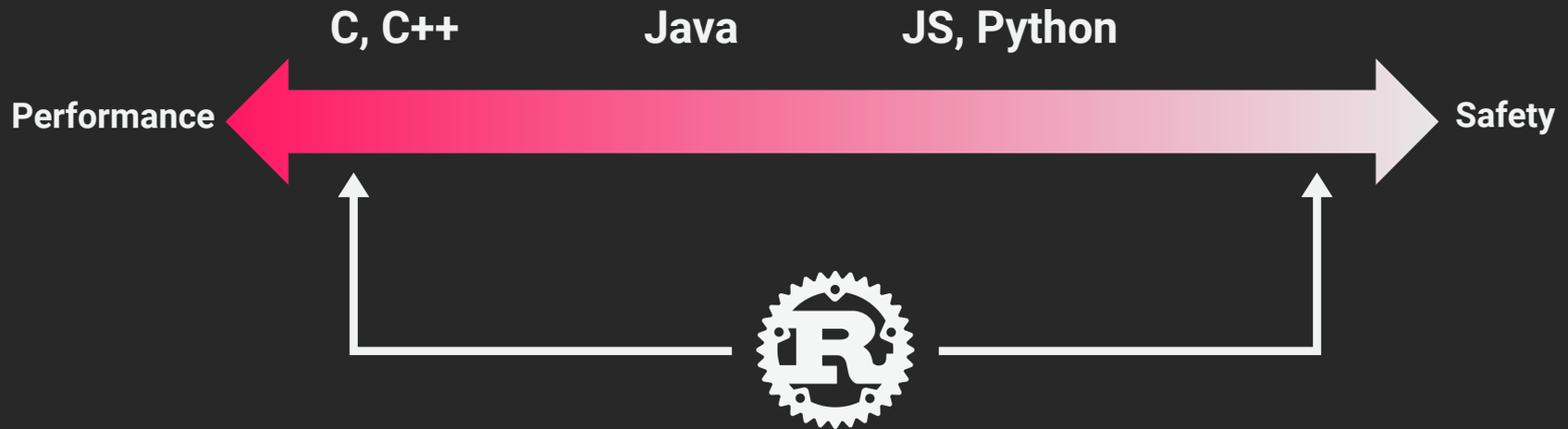
Rust philosophy



Rust philosophy



Rust philosophy



Rust philosophy

- Safe
- Concurrent
- Fast
- *Pick Three*



Rust philosophy

- No Runtime overhead, no GC, C FFI
- Zero-Cost abstractions (like C++)
- Unique Ownership model (RAII)
- *Will hurt your feelings*
- *Will empower you*



Must be
this tall to
write multi-
threaded
code.



Rust philosophy



```
fn bunch_of_numbers() -> Vec<u32> {
    let mut nums = Vec::new();
    for i in 0..10 {
        nums.push(i);
    }
    nums
}

fn main() {
    let nums = bunch_of_numbers();

    match nums.last() {
        Some(&0) => println!("Last number is zero"),
        Some(n)  => println!("Last number is {}", n),
        None     => println!("There are no numbers"),
    }
}
```

Rust philosophy



```
fn bunch_of_numbers() -> Vec<u32> {  
    let mut nums = Vec::new();  
    for i in 0..10 {  
        nums.push(i); (re-)allocation  
    }  
    nums move  
}
```

```
fn main() {  
    let nums = bunch_of_numbers(); obtain ownership  
  
    match nums.last() {  
        Some(&0) => println!("Last number is zero"),  
        Some(n)  => println!("Last number is {}", n),  
        None     => println!("There are no numbers"),  
    }  
} deallocation
```

Rust philosophy



```
fn bunch_of_numbers() -> Vec<u32> {
    let mut nums = Vec::with_capacity(10);
    for i in 0..10 {
        nums.push(i);
    }
    nums
}

fn main() {
    let nums = bunch_of_numbers();

    match nums.last() {
        Some(&0) => println!("Last number is zero"),
        Some(n)  => println!("Last number is {}", n),
        None     => println!("There are no numbers"),
    }
}
```

Rust philosophy



```
fn bunch_of_numbers() -> Vec<u32> {  
    let mut nums = Vec::with_capacity(10);  
    for i in 0..10 {  
        nums.push(i);  
    }  
    nums  
}
```

allocation

move

```
fn main() {  
    let nums = bunch_of_numbers();  
  
    match nums.last() {  
        Some(&0) => println!("Last number is zero"),  
        Some(n)  => println!("Last number is {}", n),  
        None     => println!("There are no numbers"),  
    }  
}
```

obtain ownership

deallocation

Rust philosophy



```
fn bunch_of_numbers() -> Vec<u32> {
    (0..10).collect()
}

fn main() {
    let nums = bunch_of_numbers();

    match nums.last() {
        Some(&0) => println!("Last number is zero"),
        Some(n)  => println!("Last number is {}", n),
        None     => println!("There are no numbers"),
    }
}
```



Rust philosophy

```
fn bunch_of_numbers() -> Vec<u32> {  
    (0..10).collect()  
}
```

allocation + move

```
fn main() {  
    let nums = bunch_of_numbers();  
  
    match nums.last() {  
        Some(&0) => println!("Last number is zero"),  
        Some(n)  => println!("Last number is {}", n),  
        None     => println!("There are no numbers"),  
    }  
}
```

obtain ownership

deallocation

Intermission

Questions so far?



Primitives

- Boolean type: **bool** (**true**, **false**)
- Unicode codepoint: **char** (4 bytes, '❤️')
- Unsigned integers: **u8**, **u16**, **u32**, **u64**, **u128**, **usize**
- Signed integers: **i8**, **i16**, **i32**, **i64**, **i128**, **isize**
- IEEE floating point numbers: **f32**, **f64**



Choosing the right number type

- Need floating point? **f64**, use **f32** for games
- Need a length or index into array? **usize**
- Need negative integers? Smallest usable: **i8** - **i128**
- No negative integers? Smallest usable: **u8** - **u128**
- Bytes are always **u8**
- **isize** is rarely used (pointer arithmetic)

BLOCKCHAIN ACHTUNG!



f64 and f32 are **verboten!**

They are not deterministic across platforms.



Simple value types

- Array (sized): `[T; N]` eg: `[u8; 5]`
- Tuple: `(T, U, ...)`, eg: `(u8, bool, f64)`
- “Void” tuple: `()`, default return type

Slices



- Similar to arrays, but “unsized” (size unknown to compiler)
- `[T]` eg: `[u8]`, in practice mostly: `&[u8]`
- String slice: `str`, in practice mostly: `&str`



Slices

```
let mut foo = [0u8; 5];  
foo[1] = 1;  
foo[2] = 2;
```

```
let bar = &foo[..3]; // [u8] length of 3  
println!("{:?}", bar); // [0, 1, 2]
```



Type inference

```
let foo = 10;
```

```
let bar: &str = "Hello SubZero";
```

```
let baz: &[u8; 13] = b"Hello SubZero";
```

```
let tuple: (u8, bool) = (b'0', true);
```

```
let heart: char = '❤️';
```



Type inference

```
let foo = 10u32; // Would default to i32  
let bar = "Hello SubZero";  
let baz = b"Hello SubZero";  
let tuple = (b'0', true);  
let heart = '❤️';
```



Structs

```
struct Foo; // 0-sized
struct Bar(usize, String); // Tuple-like
struct Baz { // With field names
    id: usize,
    name: String, // Owned, growable str
}
```



Structs

```
let baz = Baz {  
    id: 42,  
    name: "Owned Name".to_owned(),  
};  
  
// Access fields by names  
println!("Id {} is {}", baz.id, baz.name);  
// Id 42 is Owned Name
```

Enums



- Like structs, but value is always one of many *variants*
- Stack size is largest *variant* + *tag*
- Values accessed by pattern matching



Enums

```
enum Animal {  
    Cat,  
    Dog,  
    Fish,  
}  
  
let animal = Animal::Dog;
```

Enums



```
enum Number {  
    Integer(i64), // Tuple-esque variants  
    Float { // Variant with fields  
        inner: f64  
    },  
}  
  
let a = Number::Integer(10);  
let b = Number::Float {  
    inner: 3.14  
};
```

Enums



```
// Match expression
```

```
match a {  
    Number::Integer(n) => println!("a is integer: {}", n),  
    Number::Float { inner } => println!("a is float: {}", inner),  
}
```

```
// If-let if you want to check for a single variant
```

```
if let Number::Float { inner } = b {  
    println!("b is float: {}", inner);  
}
```

Intermission

Questions so far?



Error handling

- Rust differentiates between *errors* and *panics*
- Errors are explicit, Rust will force you to handle them
- Panics cause thread to shut down unexpectedly and are almost always result of assumptions being violated
- When coding for Substrate **your code should never panic**, there are tools to check for that



Error handling

- Rust uses two built-in types to handle errors
- **Option** is either **Some(T)** or **None** and replaces **null**
- **Result** is either **Ok(T)** or **Err(U)** and replaces what would be exceptions in other languages
- We can propagate errors using the **?** operator



Error handling

```
enum Option<T> {  
    Some(T),  
    None,  
}
```

```
enum Result<T, U> {  
    Ok(T),  
    Err(U),  
}
```



Error handling

```
fn add_numbers(numbers: &[i32]) -> i32 {  
    let a = numbers[0];  
    let b = numbers[1];  
  
    a + b  
}
```



Error handling

```
fn add_numbers(numbers: &[i32]) -> i32 {  
    let a = numbers[0]; // can panic!  
    let b = numbers[1]; // can panic!  
  
    a + b // can panic (debug build)  
}        // or do wrapping addition (release build)
```

Error handling



```
fn add_numbers(numbers: &[i32]) -> Option<i32> {  
    let a = numbers.get(0)?; // `get` returns Option<i32>  
    let b = numbers.get(1)?; // ? will early return on None  
  
    a.checked_add(b) // returns None on overflow  
}
```



Error handling

```
fn add_numbers(numbers: &[i32]) -> i32 {  
    let a = numbers.get(0).unwrap_or(0); // 0 for None  
    let b = numbers.get(1).unwrap_or(0); // 0 for None  
  
    a.saturating_add(b) // Caps to max value on overflow  
}
```



Error handling

```
use std::io;
```

```
use std::fs::File;
```

```
fn read_file() -> Result<String, io::Error> {  
    let mut file = File::open("./test.txt");  
    let mut content = String::new();  
    file.read_to_string(&mut content); // Err early returns  
    Ok(content)  
}
```



Error handling

```
use std::io;
use std::fs::File;

fn read_file() -> io::Result<String> { // Alias type
    let mut file = File::open("./test.txt"?);
    let mut content = String::new();
    file.read_to_string(&mut content)?; // Err early returns
    Ok(content)
}
```



Error handling

```
use std::io;
use std::fs::File;

fn read_file() -> Option<String> { // Result to Option
    let mut file = File::open("./test.txt").ok()?;
    let mut content = String::new();
    file.read_to_string(&mut content).ok()?;
    Some(content)
}
```

Intermission

Questions so far?



Implementing methods

- Using **impl** keyword
- Can be done for local **enums** and **structs**
- Can have multiple **impl** blocks for any type
- Each block can have different trait bounds for generics

Implementing methods



```
struct Duck {
    name: String,
}

impl Duck {
    fn new(name: &str) -> { // Convention, there are no constructors
        Duck { name: name.into() }
    }
    fn quack(&self) { // equates to `self: &Duck`, must be the first argument
        println!("{}", self.name);
    }
}
```



Implementing methods

```
let bob = Duck::new("Bob"); // associated function

bob.quack(); // automatically borrows
Duck::quack(&bob); // same as above, explicit borrow
```



Implementing methods

```
impl Duck {  
    fn borrowing(&self) {  
    }  
    fn mut_borrowing(&mut self) {  
    }  
    fn taking_ownership(self) { // drops the instance  
    }  
}
```



Implementing methods

```
struct Duck<Name> {  
    name: Name,  
}
```

```
impl<Name> Duck<Name> {  
    fn new(name: Name) -> {  
        Duck { name } // Shorthand syntax, like JS `_(ツ)_/`  
    }  
}
```



Implementing methods

```
// Implement for Duck with a Name,  
// where the Name implements Display  
impl<Name: Display> Duck<Name> {  
    fn quack(&self) {  
        println!("{} quacks!", self.name);  
    }  
}
```



Implementing methods

```
// create a Duck<&str>  
let bob = Duck::new("Bob");  
  
bob.quack(); // &str implements Display  
             // so this is cool
```

Intermission

Questions so far?



Trait system

- Add methods and associated functions to types
- Extremely expressive when combined with generics
- Only active when imported in-scope
- You can implement your traits to external types,
- Or external traits to your types

Trait system



Some built-in traits:

- **Default**: create the type with default value
- **From**: create a type from another type
- **Into**: convert self into another type
- **Display**: provide formatting for “pretty” terminal printing
- **Debug**: provide formatting for debug terminal printing

Trait system



```
struct Foo(usize);

impl Default for Foo {
    fn default() -> Foo {
        Foo(0)
    }
}
```

Trait system



```
struct Foo(usize);
```

```
impl Default for Foo {  
    fn default() -> Foo {  
        Foo(usize::default()) // Use Default for usize  
    }  
}
```

Trait system



```
struct Foo(usize);
```

```
impl Default for Foo {  
    fn default() -> Foo {  
        Foo(Default::default()) // Have compiler find impl  
    }  
}
```

Trait system



```
// Replaces all code from previous slide  
#[derive(Default)]  
struct Foo(usize);
```



Trait system

```
// From is one of the most useful built-in traits
trait From<Other> {
    // `Other` is generic, `Self` is a special type
    fn from(other: Other) -> Self;

    // No function body, although default implementation
    // could be provided
}
```

Trait system



```
enum Count {  
    Zero,  
    One,  
    Two,  
    Many,  
}
```

Trait system



```
impl From<u32> for Count {
    fn from(n: u32) -> Count {
        match n {
            0 => Count::Zero,
            1 => Count::One,
            2 => Count::Two,
            _ => Count::Many,
        }
    }
}
```

Trait system



```
use std::io;
```

```
struct MyError;
```

```
impl From<io::Error> for MyError {  
    fn from(err: io::Error) -> MyError {  
        MyError  
    }  
}
```

Trait system



```
use std::fs::File;

// ? automatically convert errors!
fn read_file() -> Result<String, MyError> {
    let mut file = File::open("./test.txt");
    let mut content = String::new();
    file.read_to_string(&mut content);
    Ok(content)
}
```



Trait system

```
#[derive(Debug)]  
struct Dummy;  
  
// Static dispatch  
fn debug<T: Debug>(val: T) {  
    println!("{:?}", val);  
}  
  
debug(Dummy);
```



Trait system

```
#[derive(Debug)]  
struct Dummy;  
  
// Dynamic dispatch  
fn debug(val: &dyn Dummy) {  
    println!("{:?}", val);  
}  
  
debug(&Dummy);
```



Trait system

```
trait Duck: Display {  
    fn quack(&self) {  
        println!("{}", quacks!", self);  
    }  
}
```

```
impl Duck for str {}
```

```
"Bob".quack();
```

Trait system



```
trait Duck: Display { // trait bound: Self must impl Display
    fn quack(&self) { // default implementation
        println!("{}", quacks!", self); // ok because self
    } // impls Display
}
```

```
impl Duck for str {} // use default quack method
```

```
"Bob".quack(); // Bob quacks!
```

Intermission

Questions so far?

Lifetimes



- Bane of newcomers
- There is no analog in any other mainstream language
- Main source of “fighting the borrow checker”
- Once you grok it, you will be able to write code that in C would equate to magic, **with complete confidence!**



Lifetimes

- All references/borrows (&) have a lifetime
- By default those lifetimes are anonymous
- Rust is typically good enough at working with anonymous lifetimes via elision (similar to inference)
- Examples often name lifetimes ' a, ' b, ' c...
- **If you have more than one lifetime, this is a horrible idea!**

Lifetimes



```
impl Duck {  
    // Borrow self with anonymous lifetime,  
    // return a string slice with anonymous lifetime.  
    // Rust will figure out that those are the same.  
    fn name(&self) -> &str {  
        &self.name  
    }  
}
```

Lifetimes



```
impl Duck {  
    // Borrow self with lifetime 'a,  
    // return a string slice with lifetime 'a.  
    fn name<'a>(&'a self) -> &'a str {  
        &self.name  
    }  
}
```

Lifetimes



```
impl Duck {  
    // Define 'short and 'long lifetimes  
    // 'long lifetime has to “outlive” the 'short lifetime  
    // Borrow self with lifetime 'long,  
    // return a string slice with lifetime 'short.  
    fn name<'short, 'long: 'short>(&'long self)  
    -> &'short str {  
        &self.name  
    }  
}
```



Lifetimes

There is a special ' **static** lifetime that can save you a lot of time:

```
// No need to define any lifetimes
// in the struct definition
struct Duck {
    name: &'static str,
}
```

```
let bob = Duck { name: "Bob" }; // All literals are 'static
```

Compiler



- *Why doesn't the stupid compiler let me do my thing?*
- The only way to fight the borrow checker is to realize:
- **YOU CAN'T WIN!**
- Compiler is smarter than you.
- Yes, really.



Compiler

- The compiler is your friend.
- It's a very good friend. It's a very honest friend.
- It might be Dutch.
- Eventually writing code that satisfies the compiler becomes second nature.
- As a result, **you will become a better programmer.**

Questions?

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