Rust Intro

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Disclaimer

I am not a pro in rust and I suck explaining stuff and I don't know much about compilers and stuff. It is my general impression.

History

- Created in 2006 by a Mozilla employee in his spare time.
- In 2009 Mozilla started sponsoring it.
- Original compiler was written in OCaml and it got rewritten in rust and was able to compile itself in 2011 and uses IIvm as backend.
- First stable version was released in 2015.
- Mozilla uses it to develop servo, a browser engine.

Hello world

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

```
Hello world!
```

Features

- Fast as C and flexible as C++.
- Memory safe, no leaks and it does not use a GC.
- Abstraction without cost.
- Easy to understand after you fight with the error system.
- It uses pattern matching instead of throwing exceptions or returning a parameter with error and the other with the value.

Things I like

Matches

```
#[derive(Debug)]
enum Foo {
    A = 1,
    B = 2,
    C = 3
}
struct Bar {
    baz: Foo
}
```

```
fn main() {
   let a = Bar { baz: Foo::A };
    let b = Bar { baz: Foo::B };
    let c = Bar { baz: Foo::C };
    match a.baz {
        Foo::A => println!("Match a {:?}", Foo::A),
        _ => {}
    match b.baz {
        Foo::B => println!("Match b {:?}", Foo::B),
        _ => {}
    match c.baz {
        unknown => println!("Unknown match {:?}", unknown)
```

```
Match a A
Match b B
Unknown match C
```

Borrow system

What will happen here?

```
#[derive(Debug)]
struct Foo;
fn borrow(a: Foo) {
    println!("Borrowed {:?}", a);
fn main() {
    let a = Foo {};
    borrow(a);
    println!("{:?}", a);
```

```
error: use of moved value: `a` [--explain E0382]
  --> <anon>:11:22
   | >
10 |> borrow(a);
                 - value moved here
        println!("{:?}", a);
                           ^ value used here after move
   | >
<std macros>:2:27: 2:58: note: in this expansion of
        format_args!
<std macros>:3:1: 3:54: note: in this expansion of print!
        (defined in <std macros>)
<anon>:11:5: 11:25: note: in this expansion of println!
        (defined in <std macros>)
note: move occurs because `a` has type `Foo`, which does
        not implement the `Copy` trait
error: aborting due to previous error
```

Fixing it

```
#[derive(Debug)]
struct Foo;
fn borrow(a: &Foo) {
    println!("Borrowed {:?}", a);
fn main() {
    let a = Foo {};
    borrow(&a);
    println!("{:?}", a);
```

```
Borrowed Foo
Foo
```

Another fix

```
#[derive(Debug)]
struct Foo;
fn borrow(a: Foo) -> Foo {
    println!("Borrowed {:?}", a);
fn main() {
    let mut a = Foo {};
    a = borrow(a);
    println!("{:?}", a);
```

Mutability

```
fn main() {
    let a = 1;
    a += 1;
    println!("{}", a);
}
```

```
fn main() {
    let mut a = 1;
    a += 1;
    println!("{}", a);
}
```

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Thread safety

```
use std::thread;
use std::time::Duration;
fn main() {
    let mut data = vec![1, 2, 3];
    for i in 0..3 {
        thread::spawn(move | | {
            data[0] += i;
        });
    thread::sleep(Duration::from_millis(50));
```

```
error[E0382]: capture of moved value: `data`
 --> <anon>:9:13
           thread::spawn(move || {
8
                          ----- value moved
                                  (into closure) here
                data[0] += i;
9
                ^^^ value captured here after move
  = note: move occurs because `data` has type
          `std::vec::Vec<i32>`, which does not implement
          the `Copy` trait
error: aborting due to previous error
```

Fixing it

```
use std::sync::{Arc, Mutex};
use std::thread;
use std::time::Duration;
fn main() {
    let data = Arc::new(Mutex::new(vec![1, 2, 3]));
    for i in 0..3 {
        let lock = data.clone();
        thread::spawn(move | | {
            let mut data = lock.lock().unwrap();
            data[0] += i;
        });
    thread::sleep(Duration::from_millis(50));
    println!("Output value: {:?}", data);
```

Output

```
Output value: Mutex { data: [4, 2, 3] }
```

- You cannot share global writable data between threads without locks.
- You can share readable data between threads without locks.

Modularity

A lot of "stdlib" modules are crates [1] like rand [2] which for me is amazing because packages can react better to changes i.e. security fixes are easier to deploy as an external modules than the whole language.

- [1] https://crates.io
- [2] https://crates.io/crates/rand

Exceptions

There are none!
You use macros like let value = try!(function())
which would translate for something like:

```
let value = match function() {
    Some(value) => value,
    Err(err) => return Err(err)
}
println!("Value is: {:?}", value);
```

on nightly you can activate ? to make it shorter like function()?

Other stuff

- A function that can fail, returns a Result which can contain Ok(value) or Err(err) and instead of returning tuples (like in go) and checking if error is not null, you just use the try! macro, unwrap or the other functions like map, expect_or and etc...
- There is no concept of null, you have Option that can have Some(value) or None and these values must e unpacked some way before doing some stuff like function().non_existant_field, you would have to do at least function()?.field and it would break the current function if None was returned.
- Generics and traits, but too big to talk here.

Demo time!

Initialize the project:

- curl https://sh.rustup.rs -sSf | sh -s this will install rust up, something like pyenv.
- rustup update nightly
- cargo new --bin example
- cd example
- rustup override add nightly
- cargo run

Setting up the database

```
cargo install diesel_cli
echo DATABASE_URL=postgres://username:password@localhost/d
diesel setup
diesel migration generate create_users
```

Thank you