Introduction Ruby Recap Systems Programming Rust Programming Language Ownership and Borrowing Why Rust?

## Rust for Rubyists

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March 24, 2018



## About Me

- Primarily worked on Java/Spring/ROR stack in ThoughtWorks, writing microservices
- Pure functional programming advocate in languages like Scala/Haskell/Purescript
- Bitten by the Rust bug last year after reading a post on how it enabled Firefox's superior performance
- Currently on the way to transitioning from an applications developer to a systems programmer, thanks primarily to Rust

## Agenda

- Introduction
- Ground Rules
- Ruby Recap
- Systems Programming
- The Rust Language
- Ownership and Borrowing
- Why Rust?
- Questions?



#### **Ground Rules**

What this talk is about?

- How Rust benefits people migrating from web to systems programming?
- What makes the Rust language unique?
- What benefit could I, as a Ruby programmer, get from it?

What this talk is not about?

Convince you to stop using Ruby and start using Rust

### What's to love?

- Minimally Functional
- Syntax is lovely
- Low bootstrapping cost
- Bundler and Gems are great (But...)
- Great for quickfire checks on IRB or small scripts
- Strongly typed (even if it is dynamic)
- Benefits TDD practitioners more than any other language

## What's not to love?

- Dynamically Typed
- Performance (Invariably?)
- Concurrency (Really hard to get right)
- Packaging and Deployment (Size of bundled package?)

# Systems Programming

- What is Systems Programming?
- Why is it different from web/application programming?

# What is Systems Programming?

#### From O'Reilly's Programming Rust [1]:

Systems programming is **resource-constrained** programming. It is programming when every byte and every CPU cycle counts.

### What does that mean?

- Programmer can almost never trade-off on performance
- No GC
- Minimal/No Runtime
- Zero-Cost Abstractions [4]

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# The Rust Programming Language

## Can you make sense of this?

```
pub fn main() {
   let v = vec!(1,2,3);
   let numbers: Vec<i32> = v.iter().map(|n| n * n).collect();
   println!("{:?}", numbers);
}
```

### Rust Benefits

- High-Level Syntax (similar to Ruby or Java)
- Low-Level Performance (similar to C/C++)

## Rust ♥ TDD

```
pub fn add_one(a: u32) -> u32 {
    a + 1
}

#[test]
fn test_add() {
    let result = add_one(1);
    assert_eq!(result, 2);
}
```

# Running tests is straightforward

```
$ cargo —test sample.rs
$ ./sample
running 1 test
test test_add ... ok
test result: ok. 1 passed; 0 failed; 0 ignored;
0 measured; 0 filtered out
```

```
Let's define a simple Trait!
trait Animal {
   fn walk(&self);
```

#### Let's implement it!

```
struct Cat {
  name: String
}

impl Animal for Cat {
  fn walk(&self) {
    println!("{} walks like a cat", self.name);
  }
}
```

#### Let's implement it again!

```
struct Dog {
  name: String
}

impl Animal for Dog {
  fn walk(&self) {
    println!("{} walks like a dog", self.name);
  }
}
```

```
What is the output?

fn main() {
  let d = Dog { name: String::from("Snuggles") };
  let c = Cat { name: String::from("Puss in Boots") };
  d.walk();
  c.walk();
}
```

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# And the output

```
$ rustc sample.rs
$ ./sample
Snuggles walks like a dog
Puss in Boots walks like a cat
```

## Key Language Features

- Functional Features
  - ENums, Pattern Matching and Algebraic Data Types
  - Lazy Iterators
  - Functions as first class values
- OO-Like Features
  - Traits and Implementations
  - Trait Bounds and Trait Objects
- Rust Lang Features
  - Ownership and Borrowing
  - Lifetimes
  - Unit Testing primitives as part of the core language
  - Concurrency Primitives Threads, Channels, Atomic Values etc.



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# Ownership and Borrowing

## A Tale of Three Programs

```
def main
    a = [1, 2, 3]
    puts a
end
```

main

## A Tale of Three Programs

This is not representative of actual C code (:-P)

```
#include<stdio.h>
int main() {
   int *ptr = malloc(sizeof(int) * 3);
   ptr[0] = 1;
   ptr[1] = 2;
   ptr[2] = 3;
   for(int i = 0; i < 3; i++) {
      printf("%d", ptr[i]);
   }
   free(ptr);
   return 1;
}</pre>
```

## A Tale of Three Programs

```
pub fn main() {
   let v = vec!(1,2,3);
   println!("{:?}", v);
}
```

## What the Rust compiler does?

# Another Simple Program

```
pub fn main() {
   let v = vec!(1,2,3);
   do_something(v);
   println!("{:?}", v);
}

fn do_something(v: Vec<u64>) {
   // Do something with v
}
```

# What happens here?

## Returning Ownership Back

## Borrowing

# Let's Mutate Things

```
pub fn main() {
    let v = vec!(1,2,3);
    do_something(&v);
    println!("{:?}", v);
}

fn do_something(v: &Vec<u64>) {
    v.push(4);
}
```

## Uh Oh!

# Everything is Mutable

# One Final Note [2]

```
pub fn main() {
  let mut v = vec!(1,2,3);
  let v1 = &v; //First Immutable Borrow is Fine
  let v2 = &v; //Second Immutable Borrow is Fine
  let v3 = &mut v; //Mutable and Immutable Borrows are Not Fine
  println!("{:?}", v);
}
```

# Ownership and Borrowing Summary

- Ownership once transferred, cannot be regained
- There is always one owner for value, which is responsible for dropping it
- Cannot mutate immutably borrowed content
- Cannot borrow both mutably and immutably at the same time
- Can immutably borrow any number of times

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## Why is all this necessary?

- Eliminates common class of memory errors. For eg: Double Free Error
- Avoid data races by allowing only one mutable borrow

## Why Rust? — For Rubyists

- Great for small utility packages
  - We have a gem to do some basic templating, with a single dependency on the Chef gem
  - Bundled together size is 500MB, making things like containerization tedious
  - A Rust binary for the same (WIP) would be a fraction of the size and embeddable anywhere
- Easy to call Rust from Ruby using the ffi gem
- Lots of community work done on enabling native Ruby extensions in Rust
  - Helix from Yehuda Katz and Skylight



## Why Rust? — For Everyone

- The Rust Lang Book [3]
- Beginner Friendly Ecosystem Rustup, Cargo, VSCode Plugin (RLS Integration) etc.
- Community that is accommodating of newcomers and is always glad to help
- Lot of scope for contributions (For eg: Rust Lang Nursery)
- CLI Infrastructure powered by Rust (For eg: ripgrep, fd)

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# Questions?

### References

- [1] Jim Blandy and Jason Orendorff. "Programming Rust: Fast, Safe Systems Development". In: O'Reilly Media, 2017. Chap. Preface, p. xvi. ISBN: 1491927283. URL: http://shop.oreilly.com/product/0636920040385.do.
- [2] The Rust Lang Community. "The Rust Programming Language 2nd Edition". In: 2018. Chap. 4. URL: https://doc.rust-lang.org/book/second-edition/ch04-02-references-and-borrowing.html.
- [3] The Rust Lang Community. The Rust Programming Language 2nd Edition. 2018. URL: https://doc.rust-lang.org/book/.
- [4] Bjarne Stroustrup. "Abstraction and the C++ machine model". In: International Conference on Embedded Software and Systems. Springer. 2004, pp. 1–13.

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# Thank you!

Slides source available at: https://github.com/balajisivaraman/rust-for-rubyists