

Functional

Rust

An Exploration

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partial::Conf 2018

\$ whoami



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Developer at Open Knowledge Foundation DE



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Developer at Open Knowledge Foundation DE

Game jammer, wannabe artist



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Developer at Open Knowledge Foundation DE

Game jammer, wannabe artist

FP through ClojureScript



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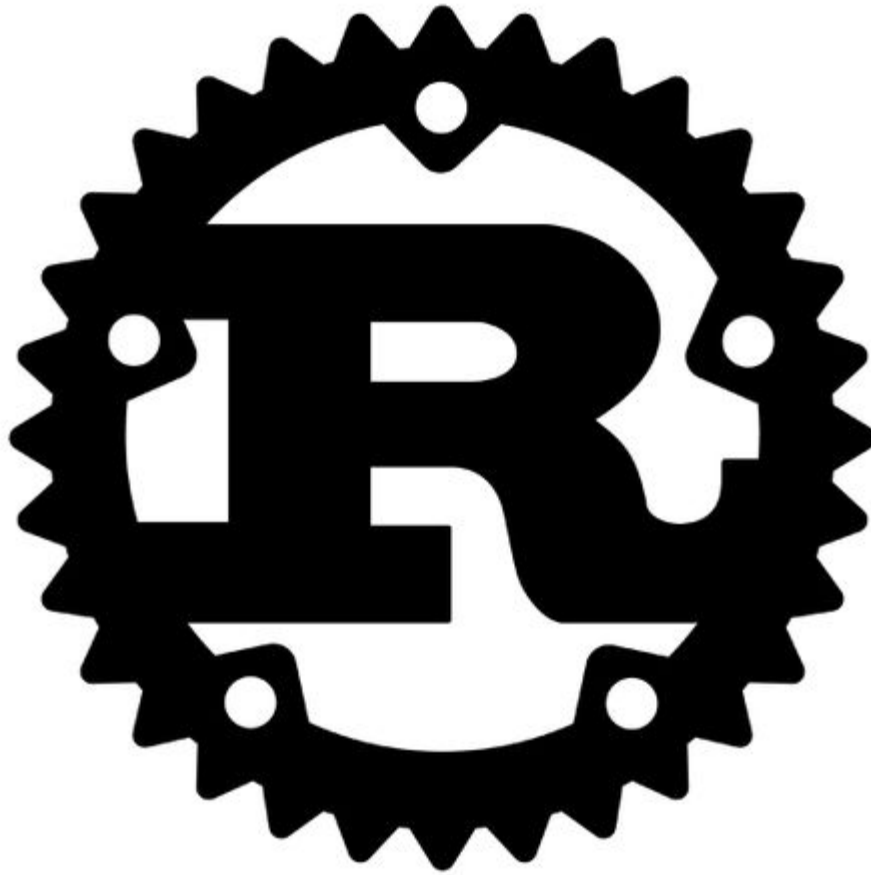
Developer at Open Knowledge Foundation DE

Game jammer, wannabe artist

FP through ClojureScript

Rustacean since early 2017





Rust!

Rust is

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- a systems programming language

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Rust is

- a systems programming language
- imperative, multi-paradigm
- not garbage collected and does not require manual memory management
 - ⇒ ownership and borrowing could fill an entire talk on their own
- young, but popular ([1](#), [2](#), [3](#))

Bringing together two worlds

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- systems programmers who are used to bare metal

Bringing together two worlds

- systems programmers who are used to bare metal
- higher level language programmers who are used to abstractions

How does Rust achieve this?

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Taking good ideas and implementng them well,

How does Rust achieve this?

Taking good ideas and implementng them well,
while staying fast, secure and reliable.

**Let's explore some functional
features**

Functions

Functions in Rust (pt 1)

Definition

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


Definition

Functions in Rust (pt 1)

```
fn head(v:Vec<u32>) -> u32 {  
    v[0]  
}  
  
fn main() {  
    let vector = vec![43, 567, 2, 34];  
    println!("{}", head(vector));  
}
```

Definition

```
fn head(v:Vec<u32>) -> u32 {  
    v[0]  
}  
  
fn main() {  
    let vector = vec![43, 567, 2, 34];  
    println!("{}", head(vector));  
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```

- types of variables can be inferred

Definition

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fn head(v:Vec<u32>) -> u32 {  
    v[0]  
}  
  
fn main() {  
    let vector = vec![43, 567, 2, 34];  
    println!("{}", head(vector));  
}
```

- types of variables can be inferred
- must annotate types of params and return values

Definition

```
fn head(v:Vec<u32>) -> u32 {  
    v[0]  
}  
  
fn main() {  
    let vector = vec![43, 567, 2, 34];  
    println!("{}", head(vector));  
}
```

- types of variables can be inferred
- must annotate types of params and return values
- returns last expression (*no trailing ;*)

Recursion

Functions in Rust (pt 2)

Recursion

```
fn fibonacci(nth: i32) -> i32 {  
    match nth {  
        0 => { 0 },  
        1 => { 1 },  
        n => {  
            fibonacci( n - 1 ) + fibonacci( n - 2 )  
        }  
    }  
}  
  
fn main() {  
    println!("{}", fibonacci(6));  
}
```

Recursion

```
fn fibonacci(nth: i32) -> i32 {  
    match nth {  
        0 => { 0 },  
        1 => { 1 },  
        n => {  
            fibonacci( n - 1 ) + fibonacci( n - 2 )  
        }  
    }  
}  
  
fn main() {  
    println!("{}", fibonacci(6));  
}
```

Recursion

- Rust does not do tail-call optimization, so the stack is your limit!

Recursion

- Rust does not do tail-call optimization, so the stack is your limit!
- Partial application and currying à la Haskell are not possible

Functions in Rust (pt 4)

Higher order functions

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Take a function as argument and/or return a function

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Functions in Rust (pt 4)

Take a function as argument and/or return a function

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- the types of two named functions with the same signature are still different

How do we work around that?

Closures

Functions in Rust (pt 5)

Closures

Functions in Rust (pt 5)

- anonymous functions

Closures

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- can capture their environment

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```
let square = |num| {  
    num * num  
}
```

Closures

- anonymous functions
- can capture their environment

```
let square = |num| {  
    num * num  
}
```

- type annotations are optional

HOF cont.

Functions in Rust (pt 6)

HOF cont.

Functions in Rust (pt 6)

Find the sum of all odd squares that are smaller than 10,000. [haskell](#),

[rust](#)

HOF cont.

Find the sum of all odd squares that are smaller than 10,000. [haskell](#),

[rust](#)

```
fn is_odd(n: u32) -> bool {
    n % 2 == 1
}

fn main() {
    let upper = 10000;

    let sum_of_squared_odd_numbers: u32 =
        (0..).map(|n| n * n)
            .take_while(|&n_squared| n_squared < upper)
            .filter(|&n_squared| is_odd(n_squared))
            .fold(0, |acc, n_squared| acc + n_squared);

    println!("Result: {}", sum_of_squared_odd_numbers);
}
```

HOF cont.

Find the sum of all odd squares that are smaller than 10,000. [haskell](#),

[rust](#)

```
fn is_odd(n: u32) -> bool {
    n % 2 == 1
}

fn main() {
    let upper = 10000;

    let sum_of_squared_odd_numbers: u32 =
        (0..).map(|n| n * n)
            .take_while(|&n_squared| n_squared < upper)
            .filter(|&n_squared| is_odd(n_squared))
            .fold(0, |acc, n_squared| acc + n_squared);

    println!("Result: {}", sum_of_squared_odd_numbers);
}
```

Result: 166650

Where do map, filter, fold etc come from?

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Iterators!

Can you talk about Iterators more?

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Not yet!

Structs and enums

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- custom data types

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```
struct Point {  
    x: f32,  
    y: f32  
}
```


Structs

Structs and enums (pt 1)

- custom data types

```
struct Point {  
    x: f32,  
    y: f32  
}
```

```
fn main() {  
    let p = Point { x: 3.3, y: 4.8 }  
}
```

Enums

Structs and enums (pt 2)

Enums

- custom data type with *enumerated* possible values

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```
enum Shape {  
    Circle(Point, f32),  
    Rectangle(Point, Point)  
}
```

Enums

- custom data type with *enumerated* possible values

```
enum Shape {  
    Circle(Point, f32),  
    Rectangle(Point, Point)  
}
```

```
fn main() {  
    let circle = Shape::Circle(Point { x: 3.0, y: 4.0 }, 10.0);  
}
```

Pattern matching

Recap

Pattern matching (pt 1)

- matching on concrete values

Recap

Pattern matching (pt 1)

- matching on concrete values

```
fn fibonacci(nth: i32) -> i32 {  
  match nth {  
    0 => { 0 },  
    1 => { 1 },  
    n => {  
      fibonacci( n - 1 ) + fibonacci( n - 2 )  
    }  
  }  
}
```


Matching on enums

Pattern matching (pt 2)

Matching on enums

Pattern matching (pt 2)

```
struct Point {  
    x: f32,  
    y: f32  
}  
  
enum Shape {  
    Circle(Point, f32),  
    Rectangle(Point, Point)  
}
```

Matching on enums

Pattern matching (pt 3)

```
fn surface(s: Shape) -> f32 {  
  match s {  
    Shape::Circle(_, r) => { PI * r.powf(2.0) },  
    Shape::Rectangle(Point { x: x1, y: y1 },  
                        Point { x: x2, y: y2 }) => {  
      (x2 - x1).abs() * (y2 - y1).abs()  
    }  
  }  
}
```

Matching on enums

Pattern matching (pt 3)

```
fn surface(s: Shape) -> f32 {  
  match s {  
    Shape::Circle(_, r) => { PI * r.powf(2.0) },  
    Shape::Rectangle(Point { x: x1, y: y1 },  
                        Point { x: x2, y: y2 }) => {  
      (x2 - x1).abs() * (y2 - y1).abs()  
    }  
  }  
}
```

- destructuring! We can access the inner values and bind them

Matching on enums

Pattern matching (pt 4)

```
fn main() {  
    let circle = Shape::Circle(Point { x: 3.0, y: 4.0 }, 10.0);  
    println!("{}", surface(circle));  
  
    let rect = Shape::Rectangle(Point { x: 2.0, y: 4.0 },  
    Point { x: 4.0, y: 1.0});  
    println!("{}", surface(rect));  
}
```

Matching on enums

Pattern matching (pt 4)

```
fn main() {  
    let circle = Shape::Circle(Point { x: 3.0, y: 4.0 }, 10.0);  
    println!("{}", surface(circle));  
  
    let rect = Shape::Rectangle(Point { x: 2.0, y: 4.0 },  
    Point { x: 4.0, y: 1.0});  
    println!("{}", surface(rect));  
}
```

```
314.15927  
6.0
```

Generics and traits

Generics

Generics and traits (pt 1)

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Generics and traits (pt 1)

An abstract stand-in for a concrete type

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An abstract stand-in for a concrete type

```
fn head<T>(v: &Vec<T>) -> &T {  
    v.first().unwrap()  
}
```

Generics

An abstract stand-in for a concrete type

```
fn head<T>(v: &Vec<T>) -> &T {  
    v.first().unwrap()  
}  
fn main() {  
    let numbers = vec![43, 567, 2, 34];  
    let strings = vec!["hello", "foo", "world"];  
    println!("{}", head(&numbers), head(&strings));  
}
```

Generics

An abstract stand-in for a concrete type

```
fn head<T>(v: &Vec<T>) -> &T {  
    v.first().unwrap()  
}  
fn main() {  
    let numbers = vec![43, 567, 2, 34];  
    let strings = vec!["hello", "foo", "world"];  
    println!("{}", head(&numbers), head(&strings));  
}
```

43, hello

Generics

Generics and traits (pt 2)

The example would break with an empty vector.

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```
let empty: Vec<u32> = vec![];  
println!("{}", head(&empty));
```

Generics

The example would break with an empty vector.

```
let empty: Vec<u32> = vec![];  
println!("{}", head(&empty));
```

```
thread 'main' panicked at 'called `Option::unwrap()` on a `None` value'
```

Generics

Generics and traits (pt 3)

The `Option<T>` type can help us.

Generics

The `Option<T>` type can help us.

```
fn head<T>(v: &Vec<T>) -> Option<&T> {  
    v.first()  
}
```

Generics

The `Option<T>` type can help us.

```
fn head<T>(v: &Vec<T>) -> Option<&T> {  
    v.first()  
}
```

```
fn main() {  
    let empty: Vec<u32> = vec![];  
    match head(&empty) {  
        Some(val) => { println!("Head is {:?}", val); },  
        None => { println!("No head here!"); }  
    }  
  
    let numbers = vec![43, 567, 2, 34];  
    let _num_head = head(&numbers).expect("No head!");  
}
```

Traits

Generics and traits (pt 4)

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Traits define behaviour that types can implement

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Traits define behaviour that types can implement

Example **Display** trait for user facing string output

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Traits define behaviour that types can implement

Example **Display** trait for user facing string output

```
struct Point {  
    x: i32,  
    y: i32  
}  
  
fn main() {  
    let p = Point { x: 12, y: 12};  
    println!("{}", p);  
}
```

Traits

Traits define behaviour that types can implement

Example **Display** trait for user facing string output

```
struct Point {  
    x: i32,  
    y: i32  
}  
  
fn main() {  
    let p = Point { x: 12, y: 12};  
    println!("{}", p);  
}
```

```
println!("{}", p);  
|           ^ `Point` cannot be formatted with the default formatter
```

Traits

Generics and traits (pt 5)

Implement **Display** on **Point**

Traits

Implement **Display** on **Point**

```
use std::fmt;

struct Point {
    x: i32,
    y: i32
}

impl fmt::Display for Point {
    fn fmt(&self, f: &mut fmt::Formatter) -> fmt::Result {
        write!(f, "({}, {})", self.x, self.y)
    }
}

fn main() {
    let p = Point { x: 12, y: 13 };
    println!("{}", p);
}
```

Traits

Implement **Display** on **Point**

```
use std::fmt;

struct Point {
    x: i32,
    y: i32
}

impl fmt::Display for Point {
    fn fmt(&self, f: &mut fmt::Formatter) -> fmt::Result {
        write!(f, "({}, {})", self.x, self.y)
    }
}

fn main() {
    let p = Point { x: 12, y: 13 };
    println!("{}", p);
}
```

(12, 13)

Trait bounds

Generics and traits (pt 6)

Trait bounds

Generics and traits (pt 6)

Constrain generic values with traits

Trait bounds

Constrain generic values with traits

```
fn exclamation<T: Display>(s: T) -> String {  
    format!("{}!!!!!!", s)  
}
```

Trait bounds

Constrain generic values with traits

```
fn exclamation<T: Display>(s: T) -> String {  
    format!("{}!!!!!!", s)  
}
```

```
fn main() {  
    let p = Point { x: 12, y: 13 };  
    println!("{}", exclamation(p));  
  
    println!("{}", exclamation(42));  
}
```

Trait bounds

Constrain generic values with traits

```
fn exclamation<T: Display>(s: T) -> String {  
    format!("{}", s)  
}
```

```
fn main() {  
    let p = Point { x: 12, y: 13 };  
    println!("{}", exclamation(p));  
  
    println!("{}", exclamation(42));  
}
```

```
(12, 13)!!!!!!  
42!!!!!!
```

Back to Iterators!

The `Iterator` trait

Iterator trait

Iterators (pt 1)

Iterator trait

handles logic of operating on a sequence

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Iterators

- are thread safe

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 - adaptors convert the type of Iterator

Iterator trait

handles logic of operating on a sequence

Iterators

- are thread safe
- are lazy
 - adaptors convert the type of Iterator
 - consumers kick off evaluation

Fibonacci cont.

Iterators (pt 2)

Fibonacci cont.

Iterators (pt 2)

```
struct Fibonacci {  
    current: i32,  
    index: i32  
}
```

Fibonacci cont.

Iterators (pt 3)

```
impl Fibonacci {  
    fn new() -> Fibonacci {  
        Fibonacci {  
            current: 0,  
            index: 1  
        }  
    }  
}
```

Fibonacci cont.

Iterators (pt 4)

```
impl Fibonacci {  
    fn new() -> Fibonacci {  
        Fibonacci {  
            current: 0,  
            index: 1  
        }  
    }  
    pub fn nth(nth: i32) -> i32 {  
        match nth {  
            0 => { 0 },  
            1 => { 1 },  
            n => {  
                Fibonacci::nth( n - 1 ) + Fibonacci::nth( n - 2 )  
            }  
        }  
    }  
}
```

Fibonacci cont.

Iterators (pt 5)

```
impl Iterator for Fibonacci {  
    type Item = i32;  
  
    fn next(&mut self) -> Option<Self::Item>{  
        self.index += 1;  
        let c = Fibonacci::nth(self.index);  
        self.current = c;  
        Some(self.current)  
    }  
}
```

Fibonacci cont.

Iterators (pt 6)

Among the first 10 numbers of the Fibonacci sequence, is there one odd number larger than 100?

Fibonacci cont.

Among the first 10 numbers of the Fibonacci sequence, is there one odd number larger than 100?

```
fn main() {  
    let f: bool = Fibonacci::new()  
        .take(10)  
        .filter(|n| { n % 2 == 1 })  
        .any(|n| { n > 100 });  
    println!("{}", f);  
}
```

Fibonacci cont.

Among the first 10 numbers of the Fibonacci sequence, is there one odd number larger than 100?

```
fn main() {  
    let f: bool = Fibonacci::new()  
        .take(10)  
        .filter(|n| { n % 2 == 1 })  
        .any(|n| { n > 100});  
    println!("{}", f);  
}
```

```
false
```

Zero cost abstractions

Zero cost abstractions

Use abstractions *without* additional performance cost!

We learned that Rust

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We learned that Rust

- is an imperative language with features inspired by functional languages
- has a powerful type system
- gets its functional feel from Iterators and closures
- gives us higher level concepts without having to about performance

Thank you!

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👤 <https://github.com/lislis>

🗣️ <https://lislis.de/talks/partial-conf-2018/>

Resources

- [The Rust Programming Language](#)
- [Rust by Example](#)
- [Learn you a Haskell](#)