

# Rust

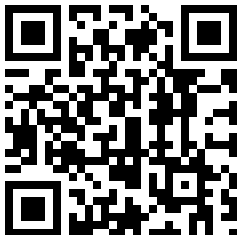
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URI of this presentation:

`http://vi-server.org/pub/rust.pdf`

source:

`http://vi-server.org/pub/rust.md`



## Intro

Rust is a general purpose system programming language.

```
fn main() {  
    let mut n = 1; // A counter variable  
    while n < 101 {  
        let msg : String;  
        if n % 15 == 0    { msg = "fzbz".to_string(); }  
        else if n % 3 == 0 { msg = "fz".to_string(); }  
        else if n % 5 == 0 { msg = "bz".to_string(); }  
        else { msg = format!("{}", n); }  
        println!("{}", msg);  
        n += 1;  
    }  
}
```

# Competitor to

## C++

*At Mozilla, there is a sign on the wall behind one of our engineer's desks. The sign has a dark horizontal line, below which is the text, '**You must be this tall to write multi-threaded code.**' The line is roughly nine feet off the ground. We created Rust to allow us to lower that sign.*

## Quotes (1/2)

*Go feels like a bunch of older C programmers listing their issues with writing concurrent C code.*

*Rust feels like a bunch of Haskell programmers listing their issues with C++.*

## Quotes (2/2)

*Something I think Rust gets right, the community, the book, even the compiler, is that it **does** believe in you, but it also doesn't expect you to just "get it" overnight.*

*There is a **tone** to the literature, to the compiler messages, to the IRC channel, which is this:*

*"we understand."*

# Why?

- ▶ Backed by a relatively big thing (Mozilla) and also with a great community
- ▶ Designed in a distributed manner, but does not give “design by committee” feeling
- ▶ Relatively few new languages target systems programming
- ▶ Interesting core ideas:

## Core ideas

- ▶ Memory safety without garbage collection
- ▶ Concurrency without data races
- ▶ Abstraction without overhead
- ▶ Stability without stagnation

Don't invent things, just borrow ideas from other languages and implement them correctly.



## Inspirations (1/2)

- ▶ SML, OCaml: algebraic data types, pattern matching, type inference, semicolon statement separation
- ▶ C++: references, RAI, smart pointers, move semantics, monomorphization, memory model
- ▶ ML Kit, Cyclone: region based memory management
- ▶ Haskell (GHC): typeclasses, type families
- ▶ Newsqueak, Alef, Limbo: channels, concurrency

## Inspirations (2/2)

- ▶ Erlang: message passing, thread failure, ~~linked thread failure~~, ~~lightweight concurrency~~
- ▶ Swift: optional bindings
- ▶ Scheme: hygienic macros
- ▶ C#: attributes
- ▶ Ruby: ~~block syntax~~
- ▶ NIL, Hermes: ~~typestate~~
- ▶ Unicode Annex #31: identifier and pattern syntax

# Projects

- ▶ rustc - Rust compiler and associated tools
- ▶ servo - Layout engine for Mozilla

Other things like OpenDNS, and a lot of early things like Piston game engine.

## Some features

- ▶ `&'borrow` checker
- ▶ `Generics<T>`
- ▶ `macros!()`, compiler plugins
- ▶ Sum types
- ▶ `match` with guards and destructuring, `if let`
- ▶ Haskell-style derivations for types, limited type inference
- ▶ Iterators
- ▶ Doctests
- ▶ Powerful traits (associated types, default implementations, etc.)
- ▶ Error handling: `Result` and `panic`

Rust uses LLVM.

## Borrow checker

There are three types of values:

- ▶ Real, owned thing.

```
fn qqq(self) {}
```

- ▶ Reference with write access.

```
fn qqq(&mut self) {}
```

- ▶ Reference with read-only access.

```
fn qqq(&self) {}
```

```
g.qqq();
```

- ▶ owned - qqq takes responsibility of deallocating g
- ▶ &mut - qqq can change g knowing that no other references exist
- ▶ & - qqq can only read g.

## Borrow checker example

```
fn eat_box(boxed_int: Box<i32>) {
    println!("destroying box containing {}", boxed_int);
}

fn peep_inside_box(borrowed_int: &i32) {
    println!("This int is: {}", borrowed_int);
}

fn main() {
    let boxed_int = Box::new(5);
    peep_inside_box(&boxed_int);
    peep_inside_box(&boxed_int);
    {
        let _ref_to_int: &i32 = &boxed_int;
        eat_box(boxed_int); /* FAILS */
    } // reference goes out of scope;
    eat_box(boxed_int);
}
```

## Types and derivations

```
#[derive(Debug, Eq, PartialEq, Ord, PartialOrd)]
struct SomeEntry {
    pub q : String,
    w : i32,
};
```

```
#[derive(Copy)]
enum Q {
    Variant1,
    Variant2(usize),
}
```

# Generics

```
struct Qqq<T> {  
    w: Vec<T>,  
    r: Vec<f64>,  
}  
  
fn qqq<T> (q: &Qqq<T>) -> f64 {q.r[0]}  
  
qqq::<bool>(&someval);
```

*Rust generics are not like C++ templates in that they are fully type-checked before monomorphization.*



## Lifetimes (1/4)

When pointers are involved, Rust prefers to be complicated rather than unsafe.

```
struct Qqq<'a, T> {  
    w: Vec<T>,  
    r: Vec<&'a f64>,  
}
```

```
fn qqg<'a, T> (q: &Qqq<'a, T>) -> &'a f64 { q.r[0] }
```

## Lifetimes (2/4)

```
fn choose(j:&i32, k:&i32) -> &i32 { j }
```

```
fn main() {  
    let x = 420;  
    let refff : &i32;  
    {  
        let y = 31337;  
        refff = choose(&x, &y);  
    } // y 's (therefore &y's) lifetime ends here  
    *refff;  
}
```

error: missing lifetime specifier [E0106]

```
fn choose<'a,'b>(j:&'a i32, k:&'b i32) -> &'a i32 { j }
```

# Lifetime hierarchy

Lifetimes form hierarchy.

```
'a: {  
    let j = f1();  
    'b: {  
        let k = f2();  
    }  
}
```

'a is a “subtype” of 'b

This means that 'a may be used everywhere where 'b can be used.

# 'static lifetime

'static lifetime means:

- ▶ For a type: no `<'a>` involved in definition
- ▶ For a reference: it will live forever (example: string literal)

# Macros

```
macro_rules! o_0 {
    ( $(
        $x:expr; [ $( $y:expr ),* ]
    );* ) => {
        &[ $( $( $x + $y ),* ),* ]
    }
}

fn main() { let a: &[i32]
    = o_0!(10; [1, 2, 3];
        20; [4, 5, 6]);

    assert_eq!(a, [11, 12, 13, 24, 25, 26]); }
```

## Iterators (1/2)

```
for x in 0..10 {  
    println!("{}", x);  
}
```

std::iter::Iterator functions:

next size\_hint count last nth chain zip map filter filter\_map  
enumerate peekable skip\_while take\_while skip take scan flat\_map  
fuse inspect by\_ref collect partition fold all any find position  
rposition max min max\_by max\_by\_key min\_by min\_by\_key rev  
unzip cloned cycle sum product cmp partial\_cmp eq ne lt le gt ge

## Iterators (2/2)

```
let a = [1, 4, 2, 3, 8, 9, 6];
let sum: i32 = a.iter()
    .map(|x| *x)
    .inspect(|&x| println!("filtering {}", x))
    .filter(|&x| x % 2 == 0)
    .inspect(|&x| println!("{}", x))
    .fold(0, |sum, i| sum + i);
println!("{}", sum);
```

## Doctests

```
/// Clears the map, removing all values.
///
/// # Examples
///
/// ```
/// use std::collections::BTreeMap;
///
/// let mut a = BTreeMap::new();
/// a.insert(1, "a");
/// a.clear();
/// assert!(a.is_empty());
/// ```
```

There is also `//!`



## Traits (1/5)

```
trait Qqq {  
    fn a(&self) -> i32;  
}
```

```
struct Www {  
    g: isize;  
}
```

```
impl Qqq for Www {  
    fn a(&self) -> i32 { self.g }  
}
```

## Traits (2/5)

```
pub trait PartialOrd<Rhs: ?Sized=Self> : PartialEq<Rhs> {  
  
    fn partial_cmp(&self, other: &Rhs)->Option<Ordering>;  
  
    fn lt(&self, other: &Rhs) -> bool {  
        match self.partial_cmp(other) {  
            Some(Less) => true,  
            _ => false,  
        }  
    }  
  
    fn le(&self, other: &Rhs) -> bool { ... }  
    fn gt(&self, other: &Rhs) -> bool { ... }  
    fn ge(&self, other: &Rhs) -> bool { ... }  
}
```

## Traits (3/5)

```
pub trait Add<RHS = Self> {
    type Output;
    fn add(self, rhs: RHS) -> Self::Output;
}

// snippet from a macros:
impl Add for $t {
    type Output = $t;

    #[inline]
    fn add(self, other: $t) -> $t { self + other }
}
```

## Traits (4/5)

Future feature: associated consts.

```
#![feature(associated_consts)]
```

```
trait Foo {  
    const ID: i32;  
}
```

```
impl Foo for i32 {  
    const ID: i32 = 1;  
}
```

## Traits (5/5)

Overlapping instances/specialisation (future feature?)

Orphanage rules - Can't implement foreign trait for foreign type => can combine modules freely

```
impl    MyTrait for u32 {...} // OK
impl<T> MyTrait for T {...}   // OK
impl    IntoIterator for MyType {...} // OK
impl    IntoIterator for u32 {...}   // FAIL
impl<T> IntoIterator for T {...}     // FAIL
```

&Trait objects - existential datatypes

# Unsafe

Sometimes protections must be turned off. One of examples is implementing data structures.

There are actual, C-like pointers, including arithmetic, which are usable only in `unsafe { }` blocks.

All FFI is unsafe and needs wrappers.

There is special book about peculiarities of Unsafe Rust: Rustonomicon.

## Out of scope for “safe” (1/2)

- ▶ Rc Leaks (cycles)
- ▶ Missed destructors (RAII failure). There is even `mem::forget`
- ▶ Deadlocks
- ▶ Integer overflows in `--release`
- ▶ Stack overflow (SEGV, but not unsafe)
- ▶ Silently ignored errors returned by `close` syscall (“linear types” feature)

## Out of scope for “safe” (2/2)

```
use std::process::Command;
fn getpid() -> i32 {
    let so = Command::new("sh").arg("-c")
        .arg("cat /proc/$$/status|grep PPid:|awk '{print $2}'")
        .output().unwrap().stdout;
    String::from_utf8(so).unwrap().trim().parse().unwrap() }
fn hacky_ptr_write<T>(ptr: &T, value: u32) {
    Command::new("gdb").arg("-batch").arg("-quiet")
        .arg("-pid").arg(format!("{}", getpid())).arg("-ex")
        .arg(format!("set {{unsigned long}}{:p}={{}}", ptr, value))
        .output().unwrap(); }
fn main() {
    let mut q = &mut Box::new(55);
    hacky_ptr_write(&q, 0);
    *q = Box::new(44); }
```



## Concerns

*"I had a problem so I thought I'd use Rust. Now I have `&'a &'b mut Problem<T>` which I can't move out of borrowed context."*

- ▶ Complexity reaching C++ levels
- ▶ `&'` lifetimes and borrowck
  - Sometimes you need to find just right combination of `<&'mut>` stuff so it compiles. Sometimes you need to redesign.
- ▶ Young IDE support
- ▶ Not fast compilation
- ▶ Missing language features
- ▶ Not stabilized ABI => packaging far from good

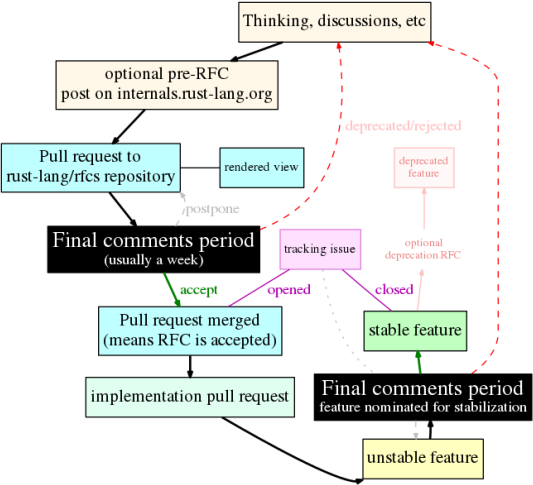
*Iterators bloat the binary and ask LLVM back-end to remove tons of abstractions.*

# Rust improvement process It's not RIP, it's RFC

Making changes to Rust requires some buraeucracy.

1. Discussions on “mailing list” forum [internals.rust-lang.org](https://internals.rust-lang.org)
2. Pull request to “RFC” repository
3. Debates
4. Accepted
5. Pull request with implementation
  - ▶ Build server automatically tests everything
  - ▶ Bot assigns reviewer
  - ▶ **Bot tells you when your PR stops being mergeable**  
(linking to conflicting PR)
6. Accepted
7. Debates about stabilizing
8. Finally the new feature is available to all users

# Diagram



# Modularity: modules

- ▶ `mod.rs` is a bit like `__init__.py`
- ▶ Three types of modules:
  - ▶ *Embedded* `mod mymodule { ... }`
  - ▶ *File* `mod mymodule`; and there is `mymodule.rs` in current directory
  - ▶ *Directory* `mod mymodule`; and there is `mymodule/mod.rs`
- ▶ Can be public or not
- ▶ Using conditional compilation, can be opted out entirely  
`#[cfg(test)] mod test;`

# Modularity: crates

A compilation unit.

Can refer other crates.

Corresponds to a library or runnable program.

# Cargo and crates.io

- ▶ optional features
- ▶ conditional dependencies
- ▶ `cargo publish` rejects bad `* deps`
- ▶ `crater`: Sometimes entire crates.io being considered when changing the compiler
- ▶ `cargo install`

## Error handling

- ▶ Two worlds: `Result`/`Option` and `panic`/`unwinding`
- ▶ `Result` for functions that may fail, for most I/O
- ▶ `panic` is like “assertion failed”, for internal errors.
- ▶ There are a lot of functions to convert between `Option`, `Result` and `T`
- ▶ Converting `Result`/`Option` to `panic` is easy, the reverse (`catch_unwind`) is not and is not a recommended way
- ▶ Unwinding may be turned off and `panic` would just abort
- ▶ Unwind safety, poisoned `Mutex`
- ▶ For `Result` there is `convenient` ? that means `try!`

## Other topics

- ▶ Integer overflow, “wrapocalypse”
- ▶ nostd, libcore, lang items, intrinsics
- ▶ custom error messages, “lints”, clippy
- ▶ jemalloc
- ▶ From (libs) => Into (users)
- ▶ Former green threads, now mioco
- ▶ Reexports: pub use
- ▶ More libs, less bins?
- ▶ `std::prelude::v1`
- ▶ Opt-out library-provided OIBITs



# Roadmap for 2016

- ▶ Infrastructure
- ▶ Specialisation
- ▶ Non-lexical borrows
- ▶ Stabilisation of plugins
- ▶ Incremental compilation
- ▶ Cross-compilation
- ▶ Integration with other languages