The Rust Programming Language

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These slides are also online at

http://github.com/aisamanra/rust-examples

The Rust Programming Language



A new systems programming language being developed by Mozilla Research, with an emphasis on correctness while still allowing for very low-level programing by emphasizing *zero-cost abstractions*.

Low-Level Programming

Low-Level Programming

I hate when I'm on a flight and I wake up with a water bottle next to me like oh great now I gotta be responsible for this water bottle

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Low-Level Programming

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System software is computer software designed to operate and control the computer hardware and to provide a platform for running application software, and includes such things as operating systems, utility software, device drivers, compilers, and linkers.

—Wikipedia

"Systems programs" means "programs where the constant factors are important".

—Comment by neelk on Lambda the Ultimate

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Example Program

A program that:

- Defines a point struct.
- Gives that point struct two machine integers as fields.
- Defines an add function that takes and returns two points by value.
- Has a main function that:
 - Creates a point on the stack
 - Creates a point on the heap
 - Adds the two (after dereferencing the second)
 - Prints the result
 - Frees the second point

```
C
typedef struct { int x, y; } point;
point add(point a, point b) {
  point result = \{a.x + b.x, a.y + b.y\};
  return result;
}
void main(int argc, char* argv[]) {
  point a = { 1, 2 };
  point* b = malloc(sizeof(point));
  b->x = 4; b->y = 3;
  point c = add(a, *b);
  printf("{.x = \frac{1}{2}d, .y = \frac{1}{2}d}\n", c.x, c.y);
  free(b):
```

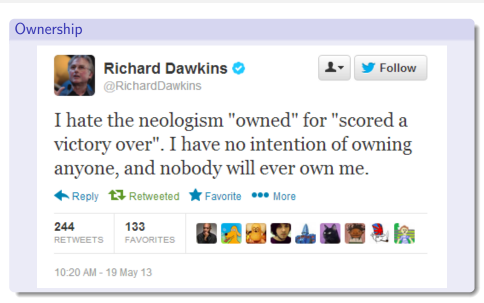
```
C++
struct point {
  int x, y;
 point(int _x, int _y) { x = _x; y = _y; }
  point add(point other) {
   return point(x + other.x, y + other.y);
int main(int argc, char* argv[]) {
  point a(1, 2);
  point* b = new point(4, 3);
  point c = a.add(*b);
  cout << "{ .x = " << c.x;}
  cout << ", .y = " << c.y << " }" << endl;
  delete b;
```

```
Go
type Point struct { X, Y int }
func (a Point) add(b Point) Point {
   return Point{ a.X + b.X, a.Y + b.Y }
}
func main() {
    a := Point\{1, 2\}
    b := new(Point)
    b.X, b.Y = 4, 3
    fmt.Println(a.add(*b))
    // No free, because Go is garbage-collected
```

```
D
struct Point {
  int x, y;
  Point add(Point other) {
   return Point(this.x + other.x, this.y + other.y);
void main() {
 Point a = Point(1, 2);
  Point* b = cast(Point*)GC.malloc(Point.sizeof);
  b.x = 4; b.y = 3;
  writeln(a.add(*b)):
  GC.free(b):
```

```
Nim
type Point = tuple[x: int, y: int]
proc add(a: Point, b: Point): Point =
  (x: a.x + b.x, y: a.y + b.y)
var a : Point
var b : ptr Point
a = (x: 1, y: 2)
b = cast[ptr Point](alloc(sizeof(Point)))
b.x = 4
b.y = 3
echo(add(a, b[]))
dealloc(b)
```

```
Rust
#[derive(Debug, Clone, Copy)]
struct Point { x: isize, y: isize }
fn add(1: Point, r: Point) -> Point {
   Point { x: 1.x + r.x, y: 1.y + r.y }
}
fn main() {
    let a = Point { x: 1, y: 2 };
    let b = Box::new(Point { x: 4, y: 3 });
   println!("{:?}", add(a, *b));
```



Preliminary Zero

```
Mutability
fn factorial(n: usize) -> usize {
   let result = 1;
   while n > 0 {
      result *= n;
      n -= 1;
   }
   result
}
```

Preliminary Zero

Mutability is NOT THE DEFAULT

```
fn factorial(n: usize) -> usize {
  let result = 1;
  while n > 0 {
    result *= n; /* ERROR */
    n -= 1; /* ERROR */
  }
  result
}
```

Preliminary Zero

```
Mutability is Opt-In
fn factorial(mut n: usize) -> usize {
  let mut result = 1;
  while n > 0 {
    result *= n;
    n -= 1;
  }
  result
}
```

Preliminary One

```
Polymorphism (although not on this slide)
fn i32_id(a: i32) -> i32 {
    a
}
fn make_i32_pair(left: i32, right: i32) -> (i32, i32) {
    (left, right)
}
```

Preliminary One

```
Polymorphism (this slide is, like, totally polymorphic)
fn id<T>(a: T) -> T {
    a
}

fn make_pair<A, B>(left: A, right: B) -> (A, B) {
    (left, right)
}
```

Preliminary Two

```
Traits
struct MyNum { num: i32 }
trait Sayable {
  fn say(&self);
}
impl Sayable for MyNum {
  fn say(&self) {
    println!(".o0( MyNum {{ num: {:?} }} )", self.num);
```

Preliminary Two

```
Traits
fn main() {
   (MyNum { num: 3 }).say();
}
```

```
Output
.oO( MyNum { num: 3 } )
```

Preliminary Three

```
Traits and Polymorphism
fn say_twice<T: Sayable>(t: T) {
   t.say(); t.say();
}
fn main() {
   say_twice(MyNum { num: 7 });
}
```

```
Output
.oO( NyNum { num: 7 } )
.oO( NyNum { num: 7 } )
```

Preliminary Three

```
Traits and Polymorphism
fn print_eq<A: Eq + Sayable>(left: A, right: A) {
  if left == right {
    println!("these are equal:");
    left.say();
    right.say();
  } else {
    println!("these are not equal:");
    left.say();
    right.say();
```

```
Built-In Traits
/* slightly simplified from the real definition */
trait PartialEq {
  fn eq(&self, other: &Self) -> bool;
  fn ne(&self, other: &Self) -> bool;
}

/* no more methods, but more laws */
trait Eq: PartialEq { }
```

```
Implementing Built-In Traits
struct MyNum { num: i32 }
impl PartialEq for MyNum {
  fn eq(&self, other: &MyNum) -> bool {
    self.num == other.num
impl Eq for MyNum { }
```

```
Implementing Built-In Traits Automatically
/* or just this */
#[derive(PartialEq,Eq)]
struct MyNum { num: i32 }
```

```
Format-String-Related Traits
/* in the stdlib: */
trait Debug {
   fn fmt(&self, &mut Formatter) -> Result;
}

/* so, on on our type: */
#[derive(Debug)]
struct MyNum { num: i32 }
```

```
Ownership
#[derive(Debug)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  println!("x = {:?}", x);
  /* prints "x = MyNum { num: 2 }" */
```

```
Ownership
#[derive(Debug)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  let y = x;
  println!("x = {:?}", x);
  /* doesn't compile */
```

```
Ownership
#[derive(Debug)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  let y = x; /* <- value moves here */</pre>
  println!("x = {:?}", x);
```

```
Ownership
#[derive(Debug)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  let y = x;
  println!("x = {:?}", x);
  /* so it does not live until the print */
```

```
Ownership — Explicit Cloning
#[derive(Debug, Clone)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  let y = x.clone(); /* explicit clone */
  println!("x = {:?}", x);
  /* but this works! */
```

```
Ownership — Implicit Copying
#[derive(Debug, Clone, Copy)]
struct MyNum { num: i32 }
fn main() {
  let x = MyNum { num: 2 };
  let y = x; /* implicit copy */
  println!("x = {:?}", x);
  /* as does this! */
```

```
Ownership — Destructors
#[derive(Debug)]
struct MyNum { num: i32 }
impl Drop for MyNum {
  fn drop(&mut self) {
    println!("dropping: {:?}", self)
fn main() {
  let x = MyNum { num: 2 };
  println!("x = {:?}", x);
```

```
Ownership — Destructors
fn main() {
  let x = MyNum { num: 2 };
  println!("x = {:?}", x);
}
```

```
Output
x = MyNum { num: 2 }
dropping: MyNum { num: 2 }
```

```
Ownership — Special Clones
#[derive(Debug)]
struct MyNum { num: i32 }
impl Clone for MyNum {
  fn clone(&self) -> Self {
    println!("Cloning a MyNum...");
    MyNum { num: self.num }
fn main() {
  let x = MyNum { num: 2 };
  let y = x.clone();
  println!("x = {:?}", x);
}
```

```
Owned Pointers — "Boxes"
fn main() {
  let x = Box::new(5);
  println!("x + 1 = {:?}", *x + 1);
}
```

```
Owned Pointers — "Boxes"
fn main() {
   /* this acts like a `malloc` */
   let x = Box::new(5);
   /* this dereferences the pointer */
   println!("x + 1 = {:?}", *x + 1);
   /* as soon as ownership passes out
    * of scope, the box is freed */
}
```



```
References
#[derive(Debug)]
struct MyNum { num: i32 }
fn some func( : MyNum) {
  println!("yeah, whatevs");
fn main() {
  let x = MyNum { num: 2 };
  some_func(x);
 println("{:?}", x);
```

```
References
#[derive(Debug)]
struct MyNum { num: i32 }
fn some func( : MyNum) {
  println!("yeah, whatevs");
fn main() {
  let x = MyNum { num: 2 };
  some_func(x);
  println("{:?}", x);
  /* ERROR: use of moved value */
```

```
References
#[derive(Debug)]
struct MyNum { num: i32 }
fn some_func(x: MyNum) -> MyNum {
 println!("yeah, whatevs");
  X
fn main() {
  let x = MyNum { num: 2 };
  let y = some func(x);
  println("{:?}", y);
  /* works---but so tedious! */
```

```
References
#[derive(Debug,Clone)]
struct MyNum { num: i32 }
fn some func( : MyNum) {
  println!("yeah, whatevs");
fn main() {
  let x = MyNum { num: 2 };
  some func(x.clone());
  println("{:?}", x);
  /* works---but not what we want */
```

```
References
#[derive(Debug)]
struct MyNum { num: i32 }
fn some func( : &MyNum) {
  println!("yeah, whatevs");
fn main() {
  let x = MyNum { num: 2 };
  some_func(&x);
 println("{:?}", x);
  /* works! */
```

```
Dangling References...?
fn main() {
  let mut my_ref: &i32 = &5;
  {
    let x = 7;
    my_ref = &x;
  }
  println!("{:?}", my_ref);
}
```

```
Dangling References... are statically prevented
fn main() {
  let mut my_ref: &i32 = &5;
  {
    let x = 7;
    my_ref = &x; /* ERROR: does not live long enough */
  }
  println!("{:?}", my_ref);
}
```

```
"The Borrow Checker"
fn main() {
  let mut my_vec = vec![];
  {
    let x = 7;
    my_vec.push(&x); /* also a problem */
  }
  println!("{:?}", my_vec);
}
```

```
Lifetime Quandary
fn keep_left<T>(left: &T, right: &T) -> &T {
  left
}
```

```
A Linked List
#[derive(Debug)]
enum List<T> {
  Cons(T, Box<List<T>>),
  Nil,
}
fn cons<T>(car: T, cdr: List<T>) -> List<T> {
  List::Cons(car, Box::new(cdr))
}
fn nil<T>() -> List<T> {
  List::Nil
```

```
A Linked List
fn head<T>(list: &List<T>) -> Option<&T> {
   match *list {
     Nil => None,
     Cons(ref x, _) => Some(&x),
   }
}
```

```
A Linked List Lifetime
fn main() {
 let mut h = None;
    let lst = cons("this",
                 cons("that",
                   cons("the other",
                     nil())));
    h = head(lst);
 println!("{:?}", h);
```

```
Linked List: A Lifetime Original Picture
fn head<'a, T>(list: &'a List<T>) -> Option<&'a T> {
   match *list {
     Nil => None,
     Cons(ref x, _) => Some(&x),
   }
}
```

```
Linked List: A Lifetime Original Picture

fn polycephaly<T>(left: &List<T>, right: &List<T>)
    -> Option<(&T, &T)> {
    match (*left, *right) {
        (List::Nil, List::Nil) => None,
        (List::Cons(ref x, _),
        List::Cons(ref y, _)) => Some(y, x)
    }
}
```

```
You May Find Yourself Living in a Shotgun Shack
fn polycephaly<'l, 'r, T>(left: &'l List<T>,
                           right: &'r List<T>)
  -> Option<(&'r T, &'l T)> {
    match *left {
        List::Cons(ref x, _) => match *right {
            List::Cons(ref y, _{-}) => Some((y, x)),
            => None,
        },
        => None,
```