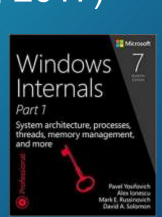
Rust for C++ Developers



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About Me

- Developer, Trainer, Author and Speaker
- Book author
 - "Windows Kernel Programming" (2019)
 - "Windows Internals 7th edition, Part 1" (co-author, 2017)
 - "WPF 4.5 Cookbook" (2012)
- Pluralsight author
- Author of several open-source tools (<u>http://github.com/zodiacon</u>)
- Blogs: http://blogs.microsoft.co.il/pavely, http://scorpiosoftware.net





Agenda

- What is Rust?
- Rust vs. C++
- Code
- Summary
- Q & A

What is Rust?

- Performance
 - Rust is blazingly fast and memory-efficient
- Reliability
 - Rust's rich type system and ownership model guarantee memory-safety and thread-safety
- Productivity
 - Rust has great documentation, a friendly compiler with useful error messages, and top-notch tooling
- What's not to like?



Types



- Primitive types
- Structs / classes
- Enumerations
- Unions
- (Interfaces)
- Inheritance
- Polymorphism
- Attributes
- Templates



- Primitive types (+associated methods)
- Structs
- Enumerations
- Enumerations!
- Traits
- Trait Inheritance
- Polymorphism
- Traits!
- Generics

The Ownership Model



- Single owner or shared ownership
- Developer managed
- Assignment and copy construction mean "copy"
 - Unless R-value provided or std::move used explicitly (and there is a move ctor/assignment)



- Single owner
- Explicit
- Compiler enforced
 - a.k.a. "Borrow Checker"
- Assignment means "move"
 - Unless type implements Copy trait
- Borrowing

Copy vs. Move



```
3 3 3
```

```
B
```

```
let v1 = vec![1, 2, 3];
Running "cargo build":
Compiling hello v0.1.0
error[E0382]: use of moved value: `v1`
--> src\main.rs:18:14

let v1 = vec![1, 2, 3];
let v2 = v1.clone();
let v3 = v1.clone();
println!("{} {} {}",
    v1.len(), v2.len(), v3.len());
```

Borrowing



```
fn greet(s: &String) {
    println!("Hello, {}!", s);
}
```

```
fn main() {
    let name = String::from("Pavel");
    greet(&name);
    println!("Hello again, {}!", name);
}
```

Ownership & Borrowing

```
// find length of null-terminated string
HAS CXX17 ▶I
    if constexpr (is_same_v<_Elem, char>) {
        return __builtin_strlen(_First);
        return _Char_traits<_Elem, _Int_type>::length(_First);
                                                                   error[E0502]: cannot borrow 'v' as mutable because it is also
    HAS CXX17
                                                                   borrowed as immutable
    return _CSTD strlen(_First); 😢
                                                                    --> src\main.rs:12:5
   // _HAS_CXX17
                                   Exception Thrown
                                                                   9 | let hello = &v[0];
                                   Exception thrown at 0x790DFF5C (ucrtbased.dll) in
                                                                    l - immutable borrow occurs here
static _Elem* copy(_Out_writes_(_
                                   ConsoleApplication1.exe: 0xC0000005: Access viola
    const size_t _Count) noexcept
                                   0xDDDDDDDDD.
    // copy [_First2, _First2 + _
                                                                    12 v.push("Rust"):
    return static_cast<_Elem*>(_C
                                                                    mutable borrow occurs here
                                   Copy Details
                                                                    13 | println!("{}", hello);

▲ Exception Settings

                                                                    ---- immutable borrow later used here

☑ Break when this exception type is thrown

_Pre_satisfies_(_Size_in_bytes >=
                                       Except when thrown from:
                                       ucrtbased.dll
    const size_t _Size_in_bytes,
    // copy [_First2, _First2 +
```

Ownership and Borrowing



- unique_ptr<T>
- shared_ptr<T>
- References
- Default is non-const
 - Add const to declaration



- Box<T>
- Rc<T>, Arc<T>
- References (borrowing)
- Default is immutable
 - Add mut to declaration to mutate
- Multiple immutable references allowed
- Mutable reference means no other references can exist at that scope

Ownership

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Demo

Enumerations (C++)



A set of named values

```
enum class Season {
    Winter,
    Spring
    Summer,
    Fall
};
```

auto s = Season::Summer;

Enumerations (Rust)



- More than just named values (closer to C++ union)
- Can be generic
- Can have methods

```
enum TurtleCommand {
    Forward(f32),
    Backwards(f32),
    Rotate(f32),
    RotateRight,
    RotateLeft,
    PenColor { r: u8, g: u8, b: u8 }
}
```

Pattern Matching and Enums

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Demo

Traits

- Somewhat similar to C++ interfaces
 - Abstract class with pure virtual functions
- Some similar to attributes
- Basis for polymorphism
- Can inherit from other traits
- Some syntactic sugar in Rust is based on traits

Traits Examples

```
fn largest<T: PartialOrd + Copy>(list: &Vec<T>) -> T {
   let mut largest = list[0];

   for &item in list.iter() {
      if item > largest {
         largest = item;
      }
   }

   largest
}
```

```
let nums = vec![12, 33, 45, 3, 13, 40];
println!("largest: {}", largest(&nums));
```

Demo

Polymorphism with Traits

External Packages



- Large ecosystem
- The boost libraries
- Many other libraries out there
- No single repository
- (Microsoft has Nuget)



- Fast growing ecosystem
- Built-in package manager (Cargo)
- Each package is a "Crate"
- Central crates repository (crates.io)
- Easy to use and consistent

Packages

Demo

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Summary

- Rust and C++ complete for (roughly) the same space
 - Both are native, statically typed, emphasize zero cost abstraction, stack over heap, etc.
- Rust has unique model for safety
 - "Borrow checker"
- C++ leaves safety to developers
 - Does provide types to help
- Rust supports pattern matching and functional style
 - Surprisingly rich in functionality and libraries
- Give rust a try!

Thank you!

