FOR RUBYISTS

JP SIMARD GSIMJP REALM.IO

Realm

GITHUB.COM/REALM/REALM-COCOA

& OBJECTIVE-C

RUBY & OBJECTIVE-C COEXIST

- RubyMotion
- CocoaPods
 - **▶** liftoff
 - jazzy
 - xcpretty
- lots more

RUBY & OBJECTIVE-C ARE SIMILAR

- common ancestor: smalltalk
 - dynamic dispatch
 - dynamic typing
- kind_of? isKindOfClass:



NICHECKS EVERYWHERE ator.net



FEW SIMILARITIES BETWEEN RUBY & SWIFT

- **▶** REPL
- ▶ Good for scripting: #!/usr/bin/xcrun swift
 - ► Functional concepts in the standard library
 - String interpolation

DIFFERENCES

- Swift is still a compiled language
 - ► API's, Libraries & Frameworks
 - ► Type safety & generics
 - Swift doesn't work outside

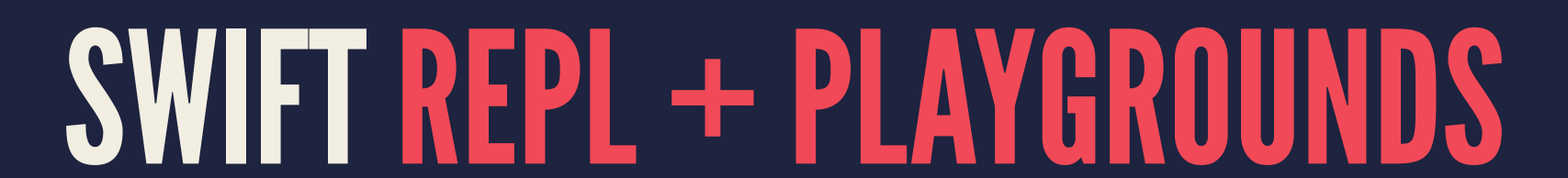
WHAT WOULD IT

... RUN SWIFT OUTSIDE IOS/OSX?

- 1. Open source Swift compiler
- 2. Open source Swift runtime
- 3. Open source Swift standard library

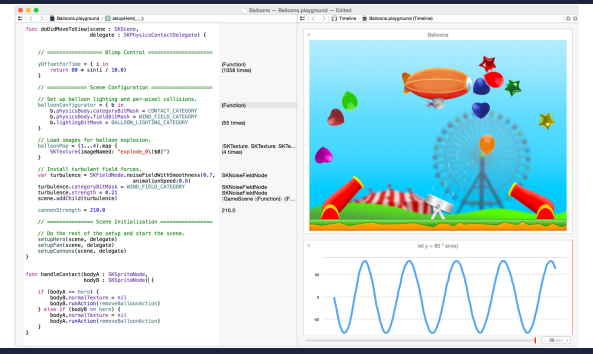
Objective-C is 30 years old and they still haven't done #3.

RUBY REPL



xcrun swift







- 1. Classes
- 2. Closures
- 3. Type Safety & Inference
 - 4. Mutability
- 5. Functional Programming
 - 6. Optionals
 - 7. Generics

GLASSES

RUBY CLASS

```
class Vehicle
end
class Car < Vehicle</pre>
  def initialize(model)
    @model = model
  end
  def drive
    "driving my " + @model
  end
end
car = Car.new('Batmobile')
car.drive # => Driving my Batmobile
```

SWIFT CLASS

```
class Vehicle {}
class Car: Vehicle {
    var model = ""
    func drive() -> String {
        return "Driving my " + model
let car = Car()
car.model = "Batmobile"
car.drive()
```

2 CLOSURES

RUBY CLOSURES

```
def say_hello(&block)
  block.call
end
say_hello { puts "Hello there" } # => "Hello there"
```

SWIFT CLOSURES

```
func sayHello(block: () -> ()) {
  block()
}
sayHello { println("Hello there") } // => "Hello there"
```

3. TYPE SAFETY & RERENCE

RUBY'S DYNAMIC TYPE

```
name = "John"
name = Time.now()
name = 123.45
```

SWIFT'S TYPE SAFETY & INFERENCE

```
let anInt = 3
let aDouble = 0.1416
var pi = anInt + aDouble // Compile warning
pi = 3 + 0.1416
// Compiles: number literals are untyped
```

LIKE RUST & SCALA

A MUTABILITY

MUTABILITY IN RUBY

```
str = "abc".freeze
# => "abc"
hash = { str => { str => "value" } }.freeze
# => {"abc"=>{"abc"=>"value"}}
hash[str] = "foo"
# => RuntimeError: can't modify frozen Hash
hash[str][str] = "bar"
# => "bar"
hash
# => {"abc"=>{"abc"=>"bar"}}
```

MUTABILITY IN RUBY

```
let str = "abc"
// => "abc"
let hash = [str: [str: "value"]]
// => ["abc": ["abc": "value"]]
hash[str] = [str: "foo"]
// => compile error
hash[str]![str] = "bar"
// => compile error
```

MUTABILITY IN SWIFT

- var is mutable
- ▶ let is immutable

```
var letter = "a"
letter = b // works

let a = "a"
a = "b" // compilation error
```

5. FUNCTIONAL PROGRAMMALL

FUNCTIONAL PROGRAMMING IN RUBY

```
numbers = [1, 2, 3, 4]
numbers.map { |n|
    3 * n
} # => [3, 6, 9, 12]
numbers.select { |n| n % 2 == 0 } # => [2, 4]
```

FUNCTIONAL PROGRAMMING IN SWIFT

```
let numbers = [1, 2, 3, 4]
numbers.map {
    (n: Int) -> Int in
    return 3 * n
} // => [3, 6, 9, 12]
numbers.filter {$0 % 2 == 0} // => [2, 4]
```

G. OPTIONALS

OPTIONALS

```
var string = ""
if string == nil {} // => compilation error: can never be nil
var optString: String?
if optString == nil {
  optString = "foobar"
if let forSureAString = optString {
  println("forSureAString: " + forSureAString)
```

GENERICS

```
// Re-implement the Swift standard
// library's optional type
enum OptionalValue<T> {
  case None
  case Some(T)
var maybeInt: OptionalValue<Int> = .None
maybeInt = .Some(100)
// Specialized Array
var letters: [String]
letters = ["a"]
```

LOTS MORE!

- Protocols
- **▶** Super-Enums [™]
 - Structs
- Pattern Matching
- Objective-C interoperability
 - Runtime

SWIFT - RUBY

FUTURE

- Swift will displace Ruby for Mac-only scripting
- ► Tools like RubyMotion likely won't be too affected



- Official Swift website (and blog)
- ► The Swift Programming Language Book
 - WWDC Videos
 - WWDC Sample Code
 - Xcode 6 (and other resources)

LINKS (! (S)

- This talk: github.com/jpsim/talks
- From Ruby to Objective-C: speakerdeck.com/eddie
 - Closures in Ruby
 - Immutability in Ruby
 - Why Rubyist Will Love Swift

THANK YOU!

Meetup().questions?.askThem!!

Meetup().questions?.askThem!! JP SIMARD, QSIMJP, REALM.IO