### Introduction to Swift



# Agenda

- · What is Swift and why should we use it?
- Playgrounds
- Mutability and Optionals
- Objects and Classes
- Functions
- Swift and Objective-C
- Wish List

#### What is Swift?

- For iOS and Mac app development
- Built on the Objective-C runtime and can interoperate with Objective-C code
- Multi-paradigm
- Compiled
- Static, strong, inferred type system
- ARC (Automatic Reference Counting) for memory management

## Why Use Swift?

- Potentially faster than Objective-C
- More concise than Objective-C
- Helps you avoid the most common types of crashes that happen in Objective-C
- Because Apple says so

## Playgrounds

- Are a REPL on steroids
- Support dynamic code evaluation
- But also support rich text and dynamic views

## Mutability and Optionals

- let and var make mutability explicit
- Optionals help protect against dereferencing null

## Classes and Objects

- enum is used to group a set of related values
- struct is used to represent a simple data structure
- class is used to represent a more complex data structure and object graph
- enum and struct are value types, while class is a reference type
- class provides inheritance

### Functions

- Can have multiple return values (via support for tuples)
- Allow for different external and internal parameter names
- Are first class objects

# Functional Programming

- Function types can be aliased
- Closures can be passed around (like blocks in Objective-C)
- Native collections support functional operations like map, filter, reduce, etc.
- switch allows pattern patching

# Swift and Objective-C

- You can mix Swift and Objective-C code in the same project
- Xcode can help set up header files and project settings to facilitate interoperability
- <u>Desk.com</u> is successfully doing this in production today

# Swift and Objective-C

- All Objective-C methods can implicitly accept or return nil, whereas Swift has explicit optionals
- Objective-C methods can accept or return objects of type id, which appears in Swift as AnyObject?
- Swift collection types will be automatically bridged to NSObject subclasses, but beware of collection types that can accept nil values (e.g., [String?])
- Swift class must subclass NS0bject
- struct, enum and other features are not available in Obj-C

#### Wish List

- Cleaner optional unwrapping
  - if let foo { doSomethingWithUnwrappedFoo(foo) }
  - let foo = foo else { return 0 }
- Pure Swift optional protocols
  - all optional protocols require the @objc prefix
- Better reflection
  - possible if you subclass NS0bject, but not in pure Swift

### Wish List

- Better tooling
  - Playgrounds are buggy
  - Compilation is slow
  - Debugging can be problematic
  - Code auto-completion is slow
  - Syntax highlighting is buggy