

Swift

Mobile Application Development in iOS

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Why Swift



- Recommended for all iOS, macOS, watchOS, and tvOS app development
- Designed by Apple, but now open source
- Available for Windows and Linux too
 - Maybe even Android soon
- Better than Python, except in terms of third-party libraries (for now)
- Even faster than C++ in many cases
 - Can directly call C/C++ code





| | 0 0 | Ready Today at 10:52 AM | |
|--|--|---------------------------|--|
| 器 〈 〉 🔊 MyPlayground2 | | | |
| | //: Playground - noun: a pla | ce where people can play | |
| | import UIKit | | |
| | <pre>var str = "Hello, playground print(str) print("This is a string: \(s class myView : UIViewControl print(myView.description()) let myView1 = myView() print(myView1)</pre> | tr)") | "Hello, playground" "Hello, playground\n" "This is a string: Hello, playground\n" "_Ildb_expr_36.myView\n" <_Ildb_expr_36.myView: 0x7fc7efe00 "<_Ildb_expr_36.myView: 0x7fc7efe0 |
| | | | |
| | | | |
| ▽ | 1 | | |
| Hello, playground This is a string: Hello, playgroundlldb_expr_36.myView <lldb_expr_36.myview: 0x7fc7efe003b0=""></lldb_expr_36.myview:> | | | |

Best(?) Tutorial



- The Swift Programming Language (Swift 3)
 - developer.apple.com/library/prerelease/content/documentation/Swift/Conceptual/Swift Programming Language
 - The Swift Tour
 - Includes Playground for all code

Caveat



 Assume proficiency in some object-oriented language (e.g., C++, Java, Python)

Constants, Variables & Types



- Constants (let) vs. variables (var)
- Types (convention: first letter capitalized)
 - Basic types: Bool, Int, Float, Double, String
 - Collection types: Array, Set, Dictionary
 - Tuples

```
var shoppingList = ["coffee": 3, "candy": 4]
for (item, amount) in shoppingList {
   print("\(item): \(amount)")
}
```

Optionals



Optional variable can be nil or hold a value

```
let possibleStr: String? = "Hello" // optional type
print(possibleStr) // outputs "Optional("Hello")"

let forcedStr: String = possibleStr! // unwrapping
print(forcedStr) // outputs "Hello"

let assumedStr: String! = "Hello" // implicitly unwrapped

let implicitStr: String = assumedStr // no need for !
```

Range Operators



Range operators (a...b, a..<b)

Functions



```
func fahrenheitToCelsius (temp: Float) -> Float {
    let tempC = (temp - 32.0) * 5.0 / 9.0
    return tempC
func printCelsius (temp tempF: Float) {
   let tempC = fahrenheitToCelsius(temp: tempF)
   print("\(tempF) F = \(tempC) C")
}
func printF2CTable (_ low: Int = -100, high = 200) {
   for temp in low...high {
      printCelsius(temp: Float(temp))
printF2CTable()
printF2CTable(-100)
printF2CTable(-100,200)
```

Function Parameters



Variadic parameters

```
func arithmeticMean (_ numbers: Double...) -> Double {
   var total: Double = 0
   for number in numbers {
       total += number
   }
   return total / Double(numbers.count)
}
arithmeticMean(1, 2, 3, 4, 5)
```

In-Out parameters (call by reference)

```
func swapTwoInts (_ a: inout Int, _ b: inout Int) {
   let tempA = a
   a = b
   b = tempA
}
swapTwoInts(&someInt, &anotherInt)
```





```
func addTwoInts ( a: Int,  b: Int) -> Int {
   return a + b
var mathFunction: (Int, Int) -> Int = addTwoInts
print("Result: \(mathFunction(2, 3))") // prints "Result: 5"
func printMathResult (_ mathFunction: (Int, Int) -> Int,
                       a: Int, b: Int) {
   print("Result: \(mathFunction(a, b))")
printMathResult(addTwoInts, 3, 5) // prints "Result: 8"
```

Closures



- Self-contained block of code
- Can capture references to variables in context
- General form:

```
{ (parameters) -> return-type in
    statements
}
```





```
let names = ["Chris", "Alex", "Ewa", "Barry", "Daniella"]

func backward(_ s1: String, _ s2: String) -> Bool {
    return s1 > s2
}

var reversedNames = names.sorted (by: backward)

reversedNames = names.sorted (by: { (s1: String, s2: String) -> Bool in return s1 > s2
})
```

Closures: Capturing Values

```
func makeIncrementer(forIncrement amount: Int) -> () -> Int {
   var runningTotal = 0
   func incrementer() -> Int {
       runningTotal += amount
      return runningTotal
   return incrementer
let incrementByTen = makeIncrementer(forIncrement: 10)
incrementByTen() // returns a value of 10
incrementByTen() // returns a value of 20
incrementByTen() // returns a value of 30
```





Closure passed to function, but called after function returns

```
var completionHandlers: [() -> Void] = []

func someFunctionWithEscapingClosure (completionHandler:
         @escaping () -> Void) {
        completionHandlers.append(completionHandler)
}
```

Enumerations



```
enum Direction {
   case up // does not imply .up = 0
   case left
   case down
   case right
var playerDirection = Direction.right
playerDirection = .up // type inference
func turnLeft (direction: Direction) -> Direction {
   var newDirection: Direction
   switch playerDirection {
       case .up: newDirection = .left // no break
       case .left: newDirection = .down
       case .down: newDirection = .right
       case .right: newDirection = .up
   return newDirection
```

Enumerations (cont.)



```
func facingLeftOrRight (direction: Direction) -> Bool {
    switch direction {
       case .left, .right: return true
       default: return false
    }
}
```

Raw values

Classes



```
class Player {
   var direction: Direction
   var speed: Float
   var inventory: [String]? // initialized to nil
   init (speed: Float, direction: Direction) {
      self.speed = speed
      self.direction = direction
   }
   func energize() {
      speed += 1.0
var player = Player(speed: 1.0, direction: .right)
```





```
class FlyingPlayer : Player {
    var altitude: Float
    init (speed: Float, direction: Direction, altitude: Float) {
        self.altitude = altitude
        super.init (speed: speed, direction: direction)
    }
                                                     Must initialize all non-
                                                     optional child properties
    override func energize() {
                                                     before initializing parent.
        super.energize()
        altitude += 1.0
var flyingPlayer = FlyingPlayer(speed: 1.0, direction: .right,
altitude: 1.0)
```

Class vs. Struct



- Classes passed by reference
- Structs passed by value

```
class Foo1 {
   var x : Int = 1
}
func changeX (foo : Foo1) {
   foo.x = 2
}

var foo1 = Foo1()
changeX(foo: foo1)
foo1.x  // equals 2
```

```
struct Foo2 {
   var x : Int = 1
}
func changeX (foo: Foo2) {
   foo.x = 2 // error
   var tmpFoo: Foo2 = foo
   tmpFoo.x = 2
var foo2 = Foo2()
changeX(foo: foo2)
foo2.x // equals 1
```





```
var myPlayer = Player(speed: 1.0, direction: .right)
let firstItem = myPlayer.inventory.first // error
let firstItem = myPlayer.inventory!.first// error
let firstItem = myPlayer.inventory?.first// nil (OC)
type(of: firstItem)
                          // Optional<String>
if let item = myPlayer.inventory?.first {
  myPlayer.inventory = []
let item = myPlayer.inventory?.first // "potion"
if let item = myPlayer.inventory?.first {
```

Error Handling



Do-try-throw-catch error handling

```
enum myError : Error {
    case good
    case bad
    case fatal
}

func throwsError () throws {
    throw myError.fatal
}
```

```
func testError () {
    do {
        try throwsError()
        print("no error")
    } catch myError.fatal {
        print("fatal")
    } catch {
        print("good or bad")
    }
}
```

Type Casting



Regular type casting

```
let x = 10
let xstr = String(x)  // "10"
let xstr2 = "\(x)"  // "10"
let ystr = "100"
let y = Int(ys)  // 100
var arrayOfAnything: [Any]
var arrayOfAnyClassInstances: [AnyObject]
```

Downcasting (as?, as!)

```
var playerArray = [Player]()
playerArray.append(flyingPlayer)
playerArray.append(player)
var fp : FlyingPlayer!
fp = pa[0] as? FlyingPlayer // fp = flyingPlayer
fp = pa[1] as? FlyingPlayer // fp = nil
fp = pa[1] as! FlyingPlayer // error
```

Protocols



- Required properties and methods
- Adoped by class, struct or enum type
- Said to "conform" to protocol

```
protocol MyFunProtocol {
    func isFun() -> Bool
}

class MyFunClass: MyFunProtocol {
    func isFun() -> Bool {
       return true
    }
}
```

Delegation



Use protocols so class can delegate to others

```
protocol MyFunDelegate {
     func isFun() -> Bool
}
class MyFunDelegateClass: MyFunDelegate {
     func isFun() -> Bool {
          return true
class MyFunClass {
     var delegate: MyFunDelegate?
     func fun() -> Bool {
          return delegate!.isFun()
var myFunClass = MyFunClass()
Var myFunClassDelegate = MyFunDelegateClass()
myFunClass.delegate = myFunClassDelegate
myFunClass.fun()
```

Resources



Swift

- swift.org
 - swift.org/documentation/TheSwiftProgrammingLanguage(Swift3.0 .1).epub
- developer.apple.com/swift/resources/
 - developer.apple.com/library/prerelease/content/documentation/S
 wift/Conceptual/Swift_Programming_Language/
 - developer.apple.com/library/content/referencelibrary/GettingStar ted/DevelopiOSAppsSwift/