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A short guide to using Apple's new programming language, Swift.

#### **Swift Cheat Sheet**

This is a fork from Grant Timmerman's work...

#### **Basics**

#### **Arrays**

```
// Array
var shoppingList = ["catfish", "water", "lemons"]
shoppingList[1] = "bottle of water"
                                             // update
shoppingList.count
                                         // size of array (3)
shoppingList.append("eggs")
shoppingList += "Milk"
// Array slicing
var fibList = [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 5]
fibList[4..6] // [3, 5]. Note: the end range value is exclusive
fibList[0..fibList.endIndex] // all except last item
// Subscripting returns the Slice type, instead of the Array type.
// You may need to cast it to Array in order to satisfy the type checker
Array(fibList[0..4])
// Variants of creating an array. All three are equivalent.
var emptyArray1 = String[]()
var emptyArray2: String[] = []
var emptyArray3: String[] = String[]()
```

## **Dictionaries**

```
// Dictionary
var occupations = [
    "Malcolm": "Captain",
    "kaylee": "Mechanic"
]
occupations["Jayne"] = "Public Relations"
var emptyDictionary = Dictionary<String, Float>()
```

#### **Control Flow**

```
// for loop (array)
let myArray = [1, 1, 2, 3, 5]
for value in myArray {
  if value == 1 {
     println("One!")
  } else {
     println("Not one!")
}
// for loop (dictionary)
var dict = [
  "name": "Steve Jobs",
  "title": "CEO",
  "company": "Apple"
]
for (key, value) in dict {
  println("\(key): \(value)")
// for loop (range)
for i in -1...1 { // [-1, 0, 1]
  println(i)
}
// use .. to exclude the last number
// for loop (ignoring the current value of the range on each iteration of the loop)
for _ in 1...3 {
  // Do something three times.
// while loop
vari = 1
while i < 1000  {
  i *= 2
}
// do-while loop
  println("hello")
} while 1 == 2
// Switch
let vegetable = "red pepper"
switch vegetable {
case "celery":
  let vegetableComment = "Add some raisins and make ants on a log."
case "cucumber", "watercress":
  let vegetableComment = "That would make a good tea sandwich."
case let x where x.hasSuffix("pepper"):
  let vegetableComment = "Is it a spicy (x)?"
default: // required (in order to cover all possible input)
  let vegetableComment = "Everything tastes good in soup."
}
// Switch to validate plist content
let city:Dictionary<String, AnyObject> = [
  "name" : "Qingdao",
  "population" : 2_721_000,
```

#### **Functions**

Functions are a first-class type, meaning they can be nested in functions and can be passed around

```
// Function that returns a String
func greet(name: String, day: String) -> String {
  return "Hello \(name), today is \(day)."
}
greet("Bob", "Tuesday") // call the greet function
// Function that returns multiple items in a tuple
func getGasPrices() -> (Double, Double, Double) {
  return (3.59, 3.69, 3.79)
}
// Function that takes variable number of arguments, collecting them into an array
func setup(numbers: Int...) {
  // do something
}
setup(5, 16, 38) // call the setup function with array of inputs
// Nested functions can organize code that is long or complex
func printWelcomeMessage() -> String {
  var y = "Hello,"
  func add() {
     y += " world"
  add()
  return y
}
printWelcomeMessage() // Hello world
// Passing and returning functions
func makeIncrementer() -> (Int -> Int) {
  func addOne(number: Int) -> Int {
     return 1 + number
  }
  return addOne
}
var increment = makeIncrementer()
increment(7)
```

#### **Closures**

Functions are special case closures ({})

```
// Closure example.
// `->` separates the arguments and return type
// `in` separates the closure header from the closure body
var numbers = [1, 2, 3, 4, 5]
numbers.map({
  (number: Int) -> Int in
  let result = 3 * number
  return result
  })
// When the type is known, like above, we can do this
numbers = [1, 2, 6]
numbers = numbers.map({ number in 3 * number })
println(numbers) // [3, 6, 18]
// When a closure is the last argument, you can place it after the )
// When a closure is the only argument, you can omit the () entirely
// You can also refer to closure arguments by position ($0, $1, ...) rather than name
numbers = [2, 5, 1]
numbers.map \{ 3 * \$0 \} // [6, 15, 3]
```

#### Classes

All methods and properties of a class are public. If you just need to store data in a structured object, you should use a struct

```
// A parent class of Square
class Shape {
  init() {
  }
  func getArea() -> Int {
     return 0;
  }
}
// A simple class `Square` extends `Shape`
class Square: Shape {
  var sideLength: Int
  // Custom getter and setter property
  var perimeter: Int {
     get {
        return 4 * sideLength
     }
     set {
        sideLength = newValue / 4
     }
  }
  init(sideLength: Int) {
     self.sideLength = sideLength
     super.init()
  }
  func shrink() {
     if sideLength > 0 {
        --sideLength
     }
  }
  override func getArea() -> Int {
     return sideLength * sideLength
  }
}
var mySquare = Square(sideLength: 5)
print(mySquare.getArea()) // 25
mySquare.shrink()
print(mySquare.sideLength) // 4
// Access the Square class object,
// equivalent to [Square class] in Objective-C.
Square.self
//example for 'willSet' and 'didSet'
class StepCounter {
  var totalSteps: Int = 0 {
     willSet(newTotalSteps) {
        println("About to set totalSteps to \((newTotalSteps)"))
     didSet {
        if totalCtone > aldValue (
```

```
println("Added \(totalSteps - oldValue\) steps to 'totalSteps'")
}

}

var stepCounter = StepCounter()
stepCounter.totalSteps = 100 // About to set totalSteps to 100 \n Added 100 steps to 'totalSteps'
stepCounter.totalSteps = 145 // About to set totalSteps to 145 \n Added 45 steps to 'totalSteps'

// If you don't need a custom getter and setter, but still want to run code
// before an after getting or setting a property, you can use `willSet` and `didSet`
```

#### **Enums**

Enums can optionally be of a specific type or on their own. They can contain methods like classes.

```
enum Suit {
    case Spades, Hearts, Diamonds, Clubs
    func getIcon() -> String {
        switch self {
        case .Spades: return "♠"
        case .Hearts: return "♥"
        case .Diamonds: return "♦"
        case .Clubs: return "♣"
        }
    }
}
```

### **Protocols**

A protocol defines a blueprint of methods, properties, and other requirements that suit a particular task or piece of functionality.

```
protocol SomeProtocol {
   // protocol definition goes here
}
```

### **Extensions**

Add extra functionality to an already created type

```
// adds the methods first and rest to the array type
extension Array {
  func first () -> Any? {
    return self[0]
  }
  func rest () -> Array {
    if self.count >= 1 {
      return Array(self[1..self.endIndex])
    } else {
      return []
    }
}
```

### **Operator Overloading**

You can overwrite existing operators or define new operators for existing or custom types.

```
// Overwrite existing types
@infix func + (a: Int, b: Int) -> Int {
   return a - b
}
var x = 5 + 4 // x is 1
```

You can't overwrite the = operator

Add operators for new types

```
struct Vector2D {
   var x = 0.0, y = 0.0
}
@infix func + (left: Vector2D, right: Vector2D) -> Vector2D {
   return Vector2D(x: left.x + right.x, y: left.y + right.y)
}
```

Operators can be prefix, infix, or postfix.

You have to add @assignment if you wish to define compound assignment operators like +=, ++ or -=

```
@assignment func += (inout left: Vector2D, right: Vector2D) {
    left = left + right
}
```

Operator overloading is limited to the following symbols:  $/ = - + * \% < > ! \& | ^ . ~$ 

#### **Generics**

Generic code enables you to write flexible, reusable functions and types that can work with any type.

```
// Generic function, which swaps two any values.
func swapTwoValues<T>(inout a: T, inout b: T) {
   let temporaryA = a
   a = b
   b = temporaryA
}
```

```
// Generic collection type called `Stack`.
struct Stack<T> {
  var elements = T[]()

  mutating func push(element: T) {
    elements.append(element)
  }

  mutating func pop() -> T {
    return elements.removeLast()
  }
}
```

We can use certain type constraints on the types with generic functions and generic types. Use where after the type name to specify a list of requirements.

```
// Generic function, which checks that the sequence contains a specified value.
func containsValue<
   T where T: Sequence, T.GeneratorType.Element: Equatable>
   (sequence: T, valueToFind: T.GeneratorType.Element) -> Bool {
   for value in sequence {
      if value == valueToFind {
        return true
      }
   }
   return false
}
```

In the simple cases, you can omit where and simply write the protocol or class name after a colon. Writing <T: Sequence> is the same as writing <T where T: Sequence> .

### **Emoji/Unicode support**

You can use any unicode character (including emoji) as variable names or in Strings.

```
var @ = "Smiley"

println(@) // will print "Smiley"

let □ = "□□◎□□"

var □: String[] = []

for □ in □ {
    □.append(□+□)
}

println(□) // will print [□□, □□, ◎□, ◎□□, ◎□□]
```

#### Which, in Xcode looks like

## GoodBye

### Links

- Homepage
- Guide
- Book

# Contributing

Feel free to send a PR or mention an idea, improvement or issue!

And this GitBook is on MHM5000's GitHub page to contribute.