Developing Applications for iOS

Lecture 4:
More Swift, Views

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Content

More Swift:
- Inheritance
- Initialization and Deinitialization
- Automatic Reference Counting
- Extensions
- Protocols

Views:
- View Hierarchy
- View Coordinates
Inheritance

- The example below defines a base class called `Vehicle`:

```swift
class Vehicle {
    var topSpeed = 0.0
    var description: String {
        return "can reach \(currentSpeed) km/h"
    }
    func makeNoise() {
        /* do nothing - an arbitrary vehicle doesn't necessarily make a noise */
    }
}
```

- The following example defines a subclass called `Bicycle`, that inherits from the superclass `Vehicle`:

```swift
class Bicycle: Vehicle {
    var hasBasket = false
}
```
Inheritance

- The new **Bicycle** class automatically gains all of the characteristics of **Vehicle**, such as its `currentSpeed` and `description` properties and its `makeNoise()` method.

- In addition to the characteristics it inherits, the **Bicycle** class defines a new stored property, `hasBasket`, with a default value of `false`:

```swift
let bicycle = Bicycle()
bicycle.hasBasket = true
bicycle.topSpeed = 25.0
print("Bicycle: \\
(bicycle.description)")
// Bicycle: can reach 25.0 km/h
```
Overriding

- To override a characteristic that would otherwise be inherited, you prefix your overriding definition with the `override` keyword.

When necessary, you access the superclass version of a method, property, or subscript by using the `super` prefix:
- An overridden method named `someMethod()` can reach the superclass version by calling `super.someMethod()` within the overriding method implementation.
- An overridden property called `someProperty` can access the superclass version as `super.someProperty` within the overriding getter or setter implementation.
- An overridden subscript for `someIndex` can access the superclass version as `super[someIndex]` from within the overriding subscript implementation.
Method Overriding

- The following example defines a new subclass of `Vehicle` called `Train`, which overrides the `makeNoise()` method that `Train` inherits from `Vehicle`:

```swift
class Train: Vehicle {
    override func makeNoise() {
        print("Choo Choo")
    }
}

let train = Train()
train.makeNoise()
// Prints "Choo Choo"
```
Property Overriding

- You can provide a custom getter (and setter, if appropriate) to override any inherited property.
- The stored or computed nature of an inherited property is not known by a subclass; it only knows that the inherited property has a certain name and type. You must always state both the name and the type of the property you are overriding:

```swift
class Car: Vehicle {
    var gear = 1
    override var description: String {
        return super.description + " in gear \(gear)"
    }
}
let car = Car()
car.topSpeed = 212.0
car.gear = 3
print("Car: \(car.description)"
// Car: can reach 212.0 km/h in gear 5
Preventing Overrides

• You can prevent a method, property, or subscript from being overridden by marking it as **final**. The **final** modifier must be placed before the method, property, or subscript’s introducer keyword, e.g. **final var**, **final func**, etc.

• You can mark an entire class as final by writing the **final** modifier before the **class** keyword in its class definition (**final class**). Any attempt to subclass a final class is reported as a compile-time error.
Initialization

- Initializers are special methods that can be called to create a new instance of a particular type.

- Initialization involves setting an initial value for each stored property on that instance and performing any other setup that is required before the new instance is ready for use.

- Classes and structures must set all of their stored properties to an appropriate initial value by the time an instance of that class or structure is created.

- In its simplest form, an initializer is like an instance method with no parameters, written using the `init` keyword:

```swift
init() {
    // perform some initialization here
}
```
**Initialization**

- You can set the initial value of a stored property from within an initializer, as shown below. Alternatively, specify a default property value as part of the property’s declaration.
- You can provide initialization parameters as part of an initializer’s definition:

```swift
struct Celsius {
    var temperature: Double

    init(_ celsius: Double) {
        temperature = celsius
    }

    init(fromKelvin kelvin: Double) {
        temperature = kelvin - 273.15
    }
}

let waterBoiling = Celsius(100.0) // waterBoiling.temperature is 100.0
let waterFreezing = Celsius(fromKelvin: 273.15) // waterFreezing.temperature is 0.0
```
Initialization

- Properties of optional type are automatically initialized with a value of `nil`.
- You can assign a value to a constant property at any point during initialization, as long as it is set to a definite value by the time initialization finishes:

```swift
class Question {
    let text: String
    var response: String? = nil

    init(text: String) {
        self.text = text
    }

    func ask() {
        print(text)
    }
}
```

```swift
let q = Question(text: "Do you like popcorn?")
q.ask() // Prints "Do you like popcorn?"
q.response = "Yes, but only with a good movie."
```
Initialization

- Swift provides a default initializer for any structure or class that provides default values for all of its properties and does not provide at least one initializer itself:

```swift
class ShoppingListItem {
    var name: String?
    var quantity = 1
}
var item = ShoppingListItem()
```

- Structure types automatically receive a memberwise initializer if they do not define any of their own custom initializers:

```swift
struct Size {
    var width = 0.0, height = 0.0
}
let twoByTwo = Size(width: 2.0, height: 2.0)
```
Initializer Delegation

- Initializers can call other initializers to perform part of an instance’s initialization. This process, known as initializer delegation, avoids duplicating code across multiple initializers:

```swift
struct Size {
    var width = 0.0, height = 0.0
}
struct Point {
    var x = 0.0, y = 0.0
}
struct Rect {
    var origin = Point()
    var size = Size()

    init(origin: Point, size: Size) {
        self.origin = origin
        self.size = size
    }

    init(center: Point, size: Size) {
        let x = center.x - (size.width / 2)
        let y = center.y - (size.height / 2)
        self.init(origin: Point(x: x, y: y), size: size)
    }
}
```
Class Inheritance and Initialization

- Designated initializers are the primary initializers for a class. A designated initializer fully initializes all properties introduced by that class and calls an appropriate superclass initializer to continue the initialization process up the superclass chain.

- Convenience initializers are secondary, supporting initializers for a class. You can define a convenience initializer to call a designated initializer from the same class as the convenience initializer with some of the designated initializer’s parameters set to default values.
Swift applies the following three rules for delegation calls between initializers:

- A designated initializer must call a designated initializer from its immediate superclass.
- A convenience initializer must call another initializer from the same class.
- A convenience initializer must ultimately call a designated initializer.
Class Inheritance and Initialization

- The following example shows designated initializers, convenience initializers, and automatic initializer inheritance in action:

```swift
class Food {
    var name: String
    init(name: String) {
        self.name = name
    }
    convenience init() {
        self.init(name: "[Unnamed]")
    }
}

class RecipeIngredient: Food {
    var quantity: Int
    init(name: String, quantity: Int) {
        self.quantity = quantity
        super.init(name: name)
    }
    override convenience init(name: String) {
        self.init(name: name, quantity: 1)
    }
}
```
class ShoppingListItem: RecipeIngredient {
    var purchased = false
    var description: String {
        var output = "\(quantity) x \(name)"
        output += purchased ? " ✔" : " ✖"
        return output
    }
}

var breakfastList = [
    ShoppingListItem(),
    ShoppingListItem(name: "Bacon"),
    ShoppingListItem(name: "Eggs", quantity: 6)]

breakfastList[0].name = "Orange juice"
breakfastList[0].purchased = true

for item in breakfastList {
    print(item.description)
}

// 1 x Orange juice ✔
// 1 x Bacon ✖
// 6 x Eggs ✖
Class Inheritance and Initialization

class Food
  var name: String

Convenience
  init()

Designated
  init(name)

class RecipeIngredient: Food
  var quantity: Int

Inherited
  init()

Convenience
  init(name)

Designated
  init(name, quantity)

class ShoppingList: RecipeIngredient
  var purchased = false

Inherited
  init()

Inherited
  init(name)

Inherited
  init(name, quantity)
Failable Initializers

- A failable initializer creates an optional value of the type it initializes. You write `return nil` within a failable initializer to indicate a point at which initialization failure can be triggered:

```swift
class CartItem {
    let name: String
    let quantity: Int

    init?(name: String, quantity: Int) {
        if quantity < 1 { return nil }
        self.name = name
        self.quantity = quantity
    }
}

if let zeroShirts = CartItem(name: "shirt", quantity: 0) {
    print("Initialized \(zeroShirts.name)")
} else {
    print("Unable to initialize zero shirts")
}
// Prints "Unable to initialize zero shirts"
```
Required Initializers

- Write the `required` modifier before the definition of a class initializer to indicate that every subclass of the class must implement that initializer:

```swift
class SomeClass {
    required init() {
        // initializer implementation goes here
    }
}
```

- You must also write the `required` modifier before every subclass implementation of a required initializer, to indicate that the requirement applies to further subclasses in the chain:

```swift
class SomeSubclass: SomeClass {
    required init() {
        // initializer implementation goes here
    }
}
```
Set Default Property with a Closure

- If a stored property’s default value requires some customization or setup, you can use a closure or global function to provide a customized default value for that property.

- If you use a closure to initialize a property, remember that the rest of the instance has not yet been initialized at the point that the closure is executed.

- You cannot access any other property values from within your closure, even if those properties have default values.

- You also cannot use the implicit `self` property, or call any of the instance’s methods.

- The closure’s end curly brace must be followed by an empty pair of parentheses. This tells Swift to execute the closure immediately.
struct Chessboard {
    let colors: [Bool] = {
        var tempBoard = [Bool]()
        var isBlack = false
        for i in 1...8 {
            for j in 1...8 {
                tempBoard.append(isBlack)
                isBlack = !isBlack
            }
            isBlack = !isBlack
        }
        return tempBoard
    }()
}

let board = Chessboard()
for (i, cell) in board.colors.enumerated() {
    if i % 8 == 0 { print("" ) } if cell {
        print(" ", terminator:"" )
    } else {
        print(" ", terminator:"" )
    }
}
A deinitializer is called immediately before a class instance is deallocated.

You write deinitializers with the deinit keyword, similar to how initializers are written with the init keyword.

Deinitializers are only available on class types.

The deinitializer does not take any parameters and is written without parentheses:

```swift
deinit {
    // perform the deinitialization
}
```
Deinitialization

- A deinitializer is called immediately before a class instance is deallocated.
- You write deinitializers with the deinit keyword, similar to how initializers are written with the init keyword.
- Deinitializers are only available on class types.
- The deinitializer does not take any parameters and is written without parentheses:

```swift
deinit {
    // perform the deinitialization
}
```
Automatic Reference Counting

- Swift uses Automatic Reference Counting (ARC) to track and manage your app’s memory usage.
- To make sure that instances don’t disappear while they are still needed, ARC tracks how many properties, constants, and variables are currently referring to each class instance.
- ARC will not deallocate an instance as long as at least one active reference to that instance still exists.
- To make this possible, whenever you assign a class instance to a property, constant, or variable, that property, constant, or variable makes a strong reference to the instance.
strong vs weak

- **strong** means “keep this in the heap until I don’t point to it anymore”

  I won’t point to it anymore if I set my pointer to it to `nil`.

  Or if I myself am removed from the heap because no one has a **strong** pointer to me!

- **weak** or **unowned** means “keep this as long as someone else has a **strong** pointer to it”.

  If it gets thrown out of the heap, set my pointer to it to `nil` automatically.

- This is not garbage collection!

  It’s way better.

  It’s reference counting done automatically for you.

  It happens at compile time not at run time!
strong vs weak

Obj1
strong vs weak

Obj1 → Obj2
strong vs weak

Obj1 -> Obj2

Obj2 -> Obj3
strong vs weak

Obj1

Obj3

Obj2

Obj2 → Obj3
strong vs weak

Obj1

Obj2

Obj3
strong vs weak

Obj3

Obj2
strong vs weak

no strong reference to Obj2
strong vs weak

Obj3
strong vs weak

Obj3 → nil
strong vs weak

Obj1 → Obj2

Obj3 → Obj2
strong vs weak

Obj1

Obj3

Obj2
strong vs weak

Obj1

Obj2

Obj3
strong vs weak
strong vs weak
strong vs weak

Obj1

Obj2
strong vs weak
strong vs weak

no strong reference to Obj2
strong vs weak
strong vs weak

Obj1 - Obj2
strong vs weak

Obj1 -- Obj2

Obj2 -- Obj1
strong vs weak
Nothing gets deallocated. This problem is called a reference (or memory) cycle. It can be solved using weak or unowned references.
Strong Reference Cycles

```plaintext
var john
  <Person instance>
    name: "John Appleseed"
    apartment: <Apartment instance>

var unit4A
  <Apartment instance>
    unit: "4A"
    tenant: <Person instance>
```

Strong reference cycle between `john` and `unit4A` through their apartment instances.
Weak References

```
var john

<Person instance>
  name: "John Appleseed"
  apartment: <Apartment instance>

var unit4A

<Apartement instance>
  unit: "4A"
  tenant: <Person instance>
```
Weak References

class Person {
    let name: String
    init(name: String) { self.name = name }
    var apartment: Apartment?
    deinit { print("\(name) is deinitialized") }
}
class Apartment {
    let unit: String
    init(unit: String) { self.unit = unit }
    weak var tenant: Person?
    deinit { print("Ap. \(unit) is deinitialized") }
}
var john: Person? = Person(name: "John Appleseed")
var unit4A: Apartment? = Apartment(unit: "4A")

john!.apartment = unit4A
unit4A!.tenant = john

john = nil
// Prints "John Appleseed is deinitialized"

unit4A = nil
// Prints "Ap. 4A is deinitialized"
Unowned References

```javascript
var john

<Customer instance>
  name: "John Appleseed"
  card: <CreditCard instance>

<CreditCard instance>
  number: 1234_5678_9012_3456
  customer: <Customer instance>
```

Diagram:
- `var john`
- Strong reference from `john` to `<Customer instance>`
- Strong reference from `<Customer instance>` to `<CreditCard instance>`
- Unowned reference from `<CreditCard instance>` to `<Customer instance>`
class Customer {
    let name: String
    init(name: String) { self.name = name }
    var card: CreditCard?
    deinit { print("\(name) is deinitialized") }
}

class CreditCard {
    let number: UInt64
    unowned let customer: Person
    init(number: UInt64, customer: Customer) {
        self.number = number
        self.customer = customer
    }
    deinit { print("Credit card is deinitialized") }
}

var john: Customer?
john = Customer(name: "John Appleseed")
john!.card = CreditCard(number: 1234_5678_9012_3456, customer: john!)

john = nil
// Prints "John Appleseed is deinitialized"
// Prints "Ap. 4A is deinitialized"
Strong Reference Cycles for Closures

- A strong reference cycle can also occur if you assign a closure to a property of a class instance, and the body of that closure captures the instance.
- The capture might occur because the closure’s body accesses a property of the instance, such as self.someProperty, or because the closure calls a method on the instance, such as self.someMethod().
- In either case, these accesses cause the closure to “capture” self, creating a strong reference cycle.
- You resolve a strong reference cycle between a closure and a class instance by defining a capture list as part of the closure’s definition:

```swift
lazy var someClosure: () -> String = {
    [unowned self,
        weak delegate = self.delegate!] in
    // closure body goes here
}
```
Extensions

- Extensions add new functionality to an existing class, structure, enumeration, or protocol type, including types for which one does not have access to the original source code (known as retroactive modeling):

```swift
extension Double {
    var km: Double { return self * 1_000.0 }
    var m: Double { return self }
    var cm: Double { return self / 100.0 }
    var mm: Double { return self / 1_000.0 }
}

let aMarathon = 42.km + 195.m
print("A marathon is \(aMarathon) meters long")
// Prints "A marathon is 42195.0 meters long"
```
Protocols

- A **protocol** defines a blueprint of methods, properties, and other requirements that suit a particular task or piece of functionality.
- The protocol can then be **adopted** by a class, structure, or enumeration to provide an actual implementation of those requirements.
- Any type that satisfies the requirements of a protocol is said to **conform** to that protocol:

```
protocol HasArea {
    var area: Double { get }
}

class Circle: HasArea {
    let pi = 3.1415927
    var R: Double
    var area: Double { return pi * R * R }
    init(radius:Double) { self.R = radius }
}
```
You can use the `is` and `as` operators to check for protocol conformance, and to cast to a specific protocol:

```swift
let objects: [Any] = [Circle(radius: 2.0),
   "string",
   127]

for object in objects {
    if let objectWithArea = object as? HasArea {
        print("Area is \(objectWithArea.area)"")
    } else {
        print("Object doesn't have an area")
    }
}

// Area is 12.5663708
// Obj doesn't have an area
// Obj doesn't have an area
```
Protocols

The first use of protocols in iOS: delegates and data sources

- A delegate or dataSource is pretty much always defined as a weak property, by the way:

  ```swift
  weak var delegate: UIScrollViewDelegate? { get set }
  ```

- This assumes that the object serving as delegate will outlive the object doing the delegating.

- Especially true in the case where the delegator is a View object (e.g. UIScrollView) and the delegate is that View’s Controller.

- Controllers always create and clean up their View objects.

- Thus the Controller will always outlive its View objects.

- dataSource is just like a delegate, but, as the name implies, we are delegating provision of data.

- Views commonly have a dataSource because Views cannot own their data!
Views

• A view (i.e. `UIView` subclass) represents a rectangular area.
• It defines a coordinate space.
• Draws and handles events in that rectangle.

Hierarchical

• A view has only one superview:
  
  ```swift
  var superview: UIView? { get }
  ```

• But can have many (or zero) subviews:
  
  ```swift
  var subviews: [UIView] { get }
  ```

• Subview order (in `subviews` array) matters: those later in the array are on top of those earlier.
Views

UIWindow

- The `UIView` at the top of the view hierarchy.
- Only have one `UIWindow` (generally) in an iOS application.
- It’s all about views, not windows.

- The hierarchy is most often constructed in Xcode graphically. Even custom views are added to the view hierarchy using Xcode (more on this later).

- But it can be done in code as well:
  ```swift
  func addSubview(_ view: UIView)
  func removeFromSuperview()
  ```
import UIKit

class ViewController: UIViewController {

@IBOutlet weak var birdsImageView: UIImageView!
@IBOutlet weak var bridgeImageView: UIImageView!
@IBOutlet weak var blackView: UIView!
@IBOutlet weak var wideButton: UIButton!
@IBOutlet weak var aLabel: UILabel!

override func viewDidLoad() {
    super.viewDidLoad()

    // The hierarchy can be constructed programatically
    self.view.addSubview(birdsImageView)
    self.view.addSubview(bridgeImageView)
    blackView.addSubview(wideButton)
    blackView.addSubview(aLabel)
    self.view.addSubview(subView(blackView))
}

override func didReceiveMemoryWarning() {
    super.didReceiveMemoryWarning()
    // Dispose of any resources that can be recreated.
}
// ViewController.swift
// ViewHierarchyTest
// Created by Radu Ionescu on 3/15/17.
// Copyright © 2017 Radu Ionescu. All rights reserved.

import UIKit

class ViewController: UIViewController {

@IBOutlet weak var birdsImageView: UIImageView!
@IBOutlet weak var bridgeImageView: UIImageView!
@IBOutlet weak var blackView: UIView!
@IBOutlet weak var wideButton: UIButton!
@IBOutlet weak var aLabel: UILabel!

override func viewDidLoad() {
    super.viewDidLoad()

    // The hierarchy can be constructed programatically
    self.view.addSubview(birdsImageView)
    blackView.addSubview(wideButton)
    blackView.addSubview(aLabel)
    self.view.addSubview(blackView)
    self.view.addSubview(bridgeImageView)
}

override func didReceiveMemoryWarning() {
    super.didReceiveMemoryWarning()
    // Dispose of any resources that can be recreated.
}
View Coordinates

CGFloat

- Just a floating point number, but we always use it for graphics.

CGPoint

- A struct with two CGFloats in it: \( x \) and \( y \).

```swift
var p = CGPoint(x: 34.5, y: 22.0);
p.x += 20; // move right by 20 points
```

CGSize

- A struct with two CGFloats in it: \( \text{width} \) and \( \text{height} \).

```swift
var s = CGSize(width: 100.0, height: 80.0);
s.height += 50; // make the size 50 points taller
```

CGRect

- A struct with a CGPoint origin and a CGSize size.

```swift
var r = CGRect(x: 10, y: 5, width: 300, height: 160)
r.size.height += 45; // make r 45 points taller
r.origin.x += 30; // move r to right 30 points
```
Origin of a view’s coordinate system is upper left.

Units are “points” (not pixels).

Usually you don’t care about how many pixels per point are on the screen you’re drawing on.

Fonts and arcs and such automatically adjust to use higher resolution.

However, if you are drawing something detailed (like a graph), you might want to know. There is a `UIView` property which will tell you:

```swift
var contentScaleFactor: CGFloat {
    get
    set
}

/* Returns pixels per point on the screen this view is on. */
```

This property is not readonly, but you should basically pretend that it is to avoid issues.
• Views have 3 properties related to their location and size.
  
  ```swift
  var bounds: CGRect { get set }
  ```

• This is your view’s internal drawing space’s origin and size.

• The `bounds` property is what you use inside your view’s own implementation.

• It is up to your implementation as to how to interpret the meaning of `bounds.origin`.

  ```swift
  var center: CGPoint { get set }
  ```

• The center of your view in your `superview`’s coordinate space.

  ```swift
  var frame: CGRect { get set }
  ```

• A rectangle in your `superview`’s coordinate space which entirely contains your view’s `bounds.size`.
Use frame and center to position the view in the hierarchy

- These are used by superview, never inside your UIView subclass’s implementation.

- You might think frame.size is always equal to bounds.size, but you would be wrong because views can be rotated (and scaled and translated too).

- Views are rarely rotated, but don’t misuse frame or center by assuming that.
Coordinates

Use frame and center to position the view in the hierarchy

- Let's take a look at the following example:
Coordinates

Use frame and center to position the view in the hierarchy

- Let's take a look at the following example:

View B’s bounds = ((0,0),(230,200))

View B’s frame = ((140,65),(320,320))

View B’s center = (300,225)

View B’s middle in its own coordinate space is:

(bounds.size.width / 2 + bounds.origin.x, bounds.size.height / 2 + bounds.origin.y)

which equals (115,100) in this case.
Creating Views

- Most often you create views in Interface Builder.
- Of course, Interface Builder’s palette knows nothing about a custom view class you might create.
- In that case, you drag out a generic `UIView` from the palette and use the Inspector to change the class of the `UIView` to your custom class.
- How do you create a `UIView` in code (i.e. not in Interface Builder)?
  Just call `init(frame:)`, the `UIView`’s designated initializer.
Creating Views

- Example:

```swift
let rect = CGRect(x: 20, y: 20,
                   width: 50, height: 30)
let label = UILabel(frame: rect)
label.text = "Hello"
self.view.addSubview(label)
// (self.view is a Controller’s top-level view)
```

![Image of iPhone screen with "Hello!" text]
Next Time

Views, Drawing and Gestures:

- Drawing Paths
- Drawing Text
- Drawing Images
- Error Handling
- Gesture Recognizers