

# Stanford CS193p

Developing Applications for iOS Winter 2017



# Today

Multiple MVCs

Demo: Emotions in FaceIt

View Controller Lifecycle

Tracking what happens to an MVC over time

Demo: VCL in FaceIt

Time Permitting

Memory Management (especially vis-a-vis closures)



### Demo

### Emotions in FaceIt

This is all best understood via demonstration

We will create a new Emotions MVC

The Emotions will be displayed segueing to the Face MVC

We'll put the MVCs into navigation controllers inside split view controllers

That way, it will work on both iPad and iPhone devices



- View Controllers have a "Lifecycle"
  - A sequence of messages is sent to a View Controller as it progresses through its "lifetime".
- Why does this matter?

You very commonly override these methods to do certain work.

The start of the lifecycle ...

Creation.

MVCs are most often instantiated out of a storyboard (as you've seen).

There are ways to do it in code (rare) as well which we may cover later in the quarter.

#### What then?

Preparation if being segued to.

Outlet setting.

Appearing and disappearing.

Geometry changes.

Low-memory situations.



After instantiation and outlet-setting, viewDidLoad is called This is an exceptionally good place to put a lot of setup code.

It's better than an init because your outlets are all set up by the time this is called.

```
override func viewDidLoad() {
    super.viewDidLoad() // always let super have a chance in all lifecycle methods
    // do some setup of my MVC
```

One thing you may well want to do here is update your UI from your Model. Because now you know all of your outlets are set.

But be careful because the <u>geometry</u> of your view (its bounds) is not set yet! At this point, you can't be sure you're on an iPhone 5-sized screen or an iPad or ???. So do not initialize things that are geometry-dependent here.



Just before your view appears on screen, you get notified

func viewWillAppear(\_ animated: Bool) // animated is whether you are appearing over time

Your view will only get "loaded" once, but it might appear and disappear a lot. So don't put something in this method that really wants to be in viewDidLoad. Otherwise, you might be doing something over and over unnecessarily.

Do something here if things your display is changing while your MVC is off-screen.

You could use this to optimize performance by waiting until this method is called (as opposed to viewDidLoad) to kick off an expensive operation (probably in another thread).

Your view's geometry is set here, but there are other places to react to geometry.

There is a "did" version of this as well

func viewDidAppear(\_ animated: Bool)



And you get notified when you will disappear off screen too

```
This is where you put "remember what's going on" and cleanup code.

override func viewWillDisappear(_ animated: Bool) {

super.viewWillDisappear(animated) // call super in all the viewWill/Did... methods

// do some clean up now that we've been removed from the screen

// but be careful not to do anything time-consuming here, or app will be sluggish

// maybe even kick off a thread to do stuff here (again, we'll cover threads later)
```

There is a "did" version of this too

func viewDidDisappear(\_ animated: Bool)



### Geometry changed?

Most of the time this will be automatically handled with Autolayout.

But you can get involved in geometry changes directly with these methods ...

func viewWillLayoutSubviews()
func viewDidLayoutSubviews()

They are called any time a view's frame changed and its subviews were thus re-layed out. For example, autorotation (more on this in a moment).

You can reset the frames of your subviews here or set other geometry-related properties. Between "will" and "did", autolayout will happen.

These methods might be called more often than you'd imagine (e.g. for pre- and post- animation arrangement, etc.).

So don't do anything in here that can't properly (and efficiently) be done repeatedly.



#### Autorotation

Usually, the UI changes shape when the user rotates the device between portrait/landscape You can control which orientations your app supports in the Settings of your project

Almost always, your UI just responds naturally to rotation with autolayout

But if you, for example, want to participate in the rotation animation, you can use this method ...

```
func viewWillTransition(
     to size: CGSize,
     with coordinator: UIViewControllerTransitionCoordinator)
```

The coordinator provides a method to animate alongside the rotation animation. We are not going to be talking about animation, though, for a couple of weeks. So this is just something to put in the back of your mind (i.e. that it exists) for now



In low-memory situations, didReceiveMemoryWarning gets called ...

This rarely happens, but well-designed code with big-ticket memory uses might anticipate it. Examples: images and sounds.

Anything "big" that is not currently in use and can be recreated relatively easily should probably be released (by setting any pointers to it to nil)



#### awakeFromNib()

This method is sent to all objects that come out of a storyboard (including your Controller). Happens before outlets are set! (i.e. before the MVC is "loaded")

Put code somewhere else if at all possible (e.g. viewDidLoad or viewWillAppear).



### Summary

Instantiated (from storyboard usually)
awakeFromNib
segue preparation happens
outlets get set
viewDidLoad

These pairs will be called each time your Controller's view goes on/off screen ... viewWillAppear and viewDidAppear viewWillDisappear and viewDidDisappear

These "geometry changed" methods might be called at any time after viewDidLoad ... viewWillLayoutSubviews (... then autolayout happens, then ...) viewDidLayoutSubviews

If memory gets low, you might get ... didReceiveMemoryWarning



# Coming Up

- Now, a Demo ...
  - Let's plop some print statements into the View Controller Lifecycle methods in FaceIt Then we can watch as Face and Emotions MVCs go through their lifecycle
- Time Permitting Memory Management (especially vis-a-vis closures)
- Wednesday
  Extensions, Protocols, Delegation
  UIScrollView
- Friday
  Instruments (Performance Analysis Tool)
- Next Week
  Multithreading
  Table View



# Memory Management

### Automatic Reference Counting

Reference types (classes) are stored in the heap.

How does the system know when to reclaim the memory for these from the heap?

It "counts references" to each of them and when there are zero references, they get tossed.

This is done automatically.

It is known as "Automatic Reference Counting" and it is NOT garbage collection.

### Influencing ARC

You can influence ARC by how you declare a reference-type var with these keywords ...

strong

weak

unowned



# Memory Management

#### strong

strong is "normal" reference counting
As long as anyone, anywhere has a strong pointer to an instance, it will stay in the heap

#### weak

weak means "if no one else is interested in this, then neither am I, set me to nil in that case" Because it has to be nil-able, weak only applies to Optional pointers to reference types A weak pointer will NEVER keep an object in the heap Great example: outlets (strongly held by the view hierarchy, so outlets can be weak)

#### unowned

unowned means "don't reference count this; crash if I'm wrong"
This is very rarely used
Usually only to break memory cycles between objects (more on that in a moment)



### Capturing

Closures are stored in the heap as well (i.e. they are <u>reference types</u>). They can be put in Arrays, Dictionarys, etc. They are a first-class type in Swift.

What is more, they "capture" variables they use from the surrounding code into the heap too. Those captured variables need to stay in the heap as long as the closure stays in the heap. This can create a memory cycle ...



### Example

Imagine we added public API to allow a unaryOperation to be added to the CalculatorBrain func addUnaryOperation(symbol: String, operation: (Double) -> Double)

This method would do nothing more than add a unaryOperation to our Dictionary of enum

Now let's imagine a View Controller was to add the operation "green square root". This operation will do square root, but it will also turn the display green.

```
addUnaryOperation("√", operation: { (x: Double) → Double in
    display.textColor = UIColor.green
    return sqrt(x)
})
```



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```
addUnaryOperation("▼") { (x: Double) -> Double in
    display.textColor = UIColor.green
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```
addUnaryOperation("√") {
    display.textColor = UIColor.green
    return sqrt($0)
}
```

But this will not compile.



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```
addUnaryOperation("√") {
    self.display.textColor = UIColor.green
    return sqrt($0)
}
```

Swift forces you to put self. here to remind you that self will get captured! The Model and the Controller now point to each other through the closure. And thus neither can ever leave the heap. This is called a memory cycle.



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") {
   self.display.textColor = UIColor.green
   return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ <special variable declarations> ] in
    self.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ me = self ] in
    me.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ unowned me = self ] in
    me.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ unowned self = self ] in
    self.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ unowned self ] in
    self.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ weak self ] in
    self.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ weak self ] in
    self?.display.textColor = UIColor.green
    return sqrt($0)
}
```



```
Swift lets you control this capture behavior ...
addUnaryOperation("▼") { [ weak weakSelf = self ] in
    weakSelf?.display.textColor = UIColor.green
    return sqrt($0)
}
```



## Demo

Green Square Root

Let's do what we just talked about and see it in action in our Calculator

