

Stanford CS193p

Developing Applications for iOS Winter 2017



Today

- What is this class all about?
 Why am I here?
- Prerequisites
 You must be a strong object-oriented programmer.
- o iOS Overview
 What's in iOS?
- Show me!

 A demo with a thousand words is worth tens of thousands of words.

What will I learn in this course?

How to build cool apps

Easy to build even very complex applications.

Result lives in your pocket or backpack!

Very easy to distribute your application through the AppStore.

Vibrant development community.

Real-life Object-Oriented Programming

The heart of Cocoa Touch is 100% object-oriented.

Application of MVC design model.

Many computer science concepts applied in a commercial development platform:

Databases, Graphics, Multimedia, Multithreading, Animation, Networking, and much, much more!

Numerous students have gone on to sell products on the AppStore.



Prerequisites

Prior Coursework

Object-Oriented Programming experience mandatory.

CS106A&B (or X) required & CS107 or CS108 or CS110 also (at a minimum) required.

(or equivalent for non-Stanford undergrads)



Cocoa Touch

Media

Core Services

Core OS

Core OS

OSX Kernel Power Management

Mach 3.0 Keychain Access

BSD Certificates

Sockets File System

Security Bonjour



Cocoa Touch

Media

Core Services

Core OS

Core Services

Collections Core Location

Address Book Net Services

Networking Threading

File Access Preferences

SQLite URL Utilities



Cocoa Touch

Media

Core Services

Core OS

Media

Core Audio JPEG, PNG, TIFF

OpenAL PDF

Audio Mixing Quartz (2D)

Audio Recording Core Animation

Video Playback OpenGL ES



Cocoa Touch

Media

Core Services

Core OS

Cocoa Touch

Multi-Touch Alerts

Core Motion

Web View

View Hierarchy

Map Kit

Localization

Image Picker

Controls

Camera



Platform Components

Tools





Danguage(s) let value = formatter.numberFromString(display.text!)?.doubleValue

Frameworks



Core Data



Core Motion
Map Kix

Design Strategy





Demo

Calculator

All this stuff can be very abstract until you see it in action. We'll start getting comfortable with Swift 3 and Xcode 8 by building something right away. Two part demo starting today, finishing on Wednesday.

Today's topics in the demo ...

Creating a Project in Xcode 8

Building a UI

The iOS Simulator

print (outputting to the console using \() notation)

Defining a class in Swift, including how to specify instance variables and methods

Connecting properties (instance variables) from our Swift code to the UI (outlets)

Connecting UI elements to invoke methods in our Swift code (actions)

Accessing iOS documentation from our code

Optionals (?, unwrapping implicitly by declaring with !, and unwrapping explicitly with ! and if let)