

Laboratorio di Applicazioni Mobili (LAM 2020)

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General course considerations

Preliminary considerations: YES, slides In ENGLISH!

- Dynamic course, with problems due to ongoing adaptation process
 - People, support, devices and labs, material, numbers...
 - This is the 8th year edition... 100% new material with respect to 6th edition.
- Motivations for the course (...you know why you are here, but...)
 - Enabling expression of potential for students towards apps world and projects
 - Activating bindings with research themes: IoT, M2M, pervasive apps, etc....
 - Both Android AND iOS! Highly required both in the market (75% vs 25% share)
 The classes distribution will be 75% ANDROID and 25% iOS to cope with projects potential.
- Need your help to make it evolve into something better year by year
 - Be patient, be constructive, be ambitious



Programming in Swift with iOS (12) Module Overview (2020)

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iOS ... Why?

GOALS OF THE MODULE:

Introducing the iOS architecture

Implementing simple iOS applications

Get familiar with Xcode and Swift (with reminiscence of Objective C and previous Swift versions)



considerations

Preliminary considerations:

- iOS programming requires a MAC
- Limited lab facilities in Ranzani Lab (2 iMAC with configuration in process)
 - Reference is > iOS11 (*) (some remarks on differences with previous iOSs)
 - Xcode 11.3.1 SDK (free download) needed. No need to join a "program".(*)
 - No HW required (but OK to have it): emulation possible for our apps. For running on device or app store you must join a program (not for free. University programs possible. We will discuss this).
 - how many of you feel the iOS interest?
 - How many have a MAC or iOS device?
 - How many played with iOS (12.0), Xcode 11, or older Interface Builder and SWIFT/ objective-C?
 - (*) issue with the lab: to support Xcode <10 and iOS <12.0



Prerequisites: Object-Oriented Programming

- ...you should be (how many of you are?) familiar with:
 - Object-Oriented concept, programming and terminology
 - Class (description/template for an object)
 - Object Instance (manifestation of a class)
 - Message/Method (sent to objects to make them run some code)
 - Instance Variable (object-specific storage) called Property in iOS
 - Inheritance (code-sharing mechanism)
 - Superclass/Subclass (Inheritance relationships)
 - Protocol (non-class-specific method declaration)
 - Bonus: Model-View-Controller (MVC) design



…logistic of lessons is complicated:

- Frequent absence due to other classes, projects and missions
- Interleaving of classes between iOS and Android (exceptions possible)
 - Tuesday: Android, Wednesday: iOS, Thursday: Android
- Important to have a mailing list for urgent communications
 - We will exploit IOL. Please check your presence on IOL.
 - Twitter account: @profBononi
- Important to always check for last minute problems with lessons on the same day (morning check recommended)
 - Course website and mailbox. No newsgroup needed.
 - IOL material and links
 - <u>http://www.cs.unibo.it/~bononi/</u> > courses > Lab Applicaz. Mobili
 - Federico's reference URLs for Android material will be communicated.



- Typical Lessons calendar:
 - See schedule (despite issues with late start)
- Today: just a welcome and course introduction.



- However: for people having difficulties to attend lessons there is a great option (only for iOS part):
 - Our lessons are mainly based on Stanford Winter 2019 classes available online @iTunes (a subset is illustrated for time reasons)
 - 2018 and 2019 material (iOS 11.0 and 12.0)
 - DO NOT CONTACT STANFORD PEOPLE TO ASK QUESTIONS! They are not our online reference manual. Contact me in case of questions or problems.
 - If you want to see the excellent illustration of Stanford's course contents you can access iTunes U and remotely download material and attend classes (in english):
 - Previous years available, starting from 2010.
 - You are free to go further our lessons on iTunesU (if you are interested) covering the full course potential.
 - Excellent covering of advanced iOS topics not covered in classes for time reasons



- Course exam and projects:
- Exam:
 - discussion of the project with presentation and questions (oral)
 - When? There will be multiple project submission deadlines!
- Course Project:
 - Individual project
 - Preliminary agreed (and officially assigned) by me or Federico (written consent)
 - List will be supplied... but we are open to your initiative and interests... sky's limit.
 - Natural binding with thesis work (if interested), specifically in vehicular and IoT apps.
 - Best projects selected for department initiatives (best project award and show up)
 - Credentials for jobs... disclaimer: this course is not a certification! (too short) It is an introduction to the context of iOS and Android mobile apps development.



- References (iOS)
 - Apple on-line documentation
 - http://developer.apple.com
 - My website will contain all lessons' material:
 - <u>http://www.cs.unibo.it/bononi/LAM2020/</u>
 - https://swift.org/documentation/
 - The Swift Programming Language, Swift Programming Series, Apple Inc. (available for free on iTunes)



Questions?