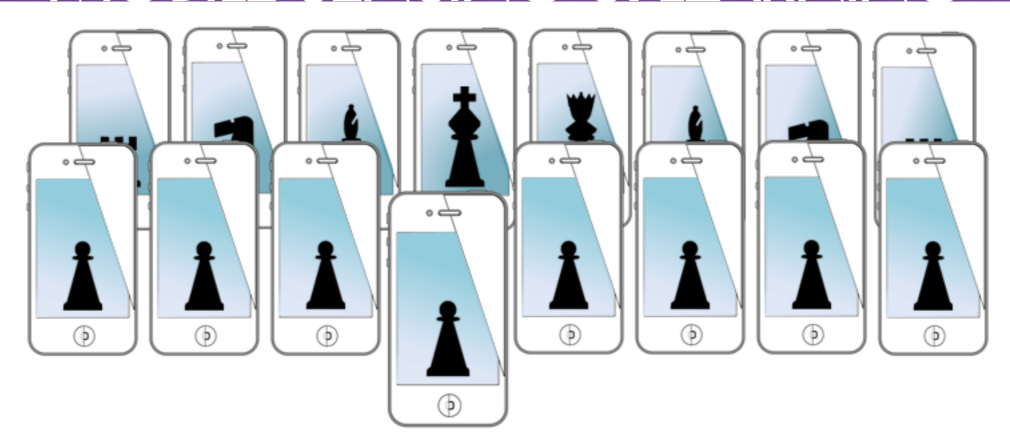
MOBILE SENSING & LEARNING



CS5323 & 7323

Mobile Sensing and Learning

course introduction

Eric C. Larson, Lyle School of Engineering, Department of Computer Science, Southern Methodist University

agenda

- class logistics
- introductions
- what is this mobile sensing course?
 - and what this course is not...
 - course goals
 - how to do well
 - syllabus
 - hardware, lab, grading, MOD
- Xcode and git

course logistics

- lecture: in class and via Zoom for distance
- lab: no lab section this semester
- office hours: Tues/Wed 4-5PM (via Zoom and Office)
- we will use canvas for managing the course
- and GitHub for managing code:
 - https://github.com/SMU-MSLC
- Zoom étiquette

introductions

- education
 - undergrad and masters from Oklahoma State
 - PhD from the university of Washington, Seattle
- research
 - signal, image, and video processing (mobile)
 - how can combining DSP, machine learning, and sensing make seamless computing?
 - security
 - smartphone side channels
 - mobile health
 - moving outside the clinic: how mobile sensing can help patients and doctors
 - sustainability
 - how technology can increase awareness

http://eclarson.com



Phyn Smart Water Assisto

SMARTPHONES

The sound of things to come?

SMU research finds new way to sneop; vibration of typing is translatable

By JORDAN WILKERSON Staff Writer

Smartphones are like living things. With their cameras and microphones, they can see and hear. They can detect the amount of ambient lighting, the air pressure and the temperature — among a host of other aspects about the environment they're in.

Six years ago, less than half of Americans owned a smartphone. Four out of five own one now, says the Pew Research Center. There are millions of people walking around every day with a vast array of these sensors in their pockets.

And smartphones can record all of it.

This has created major concern about how easily one's privacy can be invaded by these sensor-richdevices, with partic-

See RESEARCH Page 4B







introductions (if time)

- · me
- about you:
 - name (what you go by)
 - grad/undergrad
 - department
 - something true or false

what is this course (and not)

- mobile sensing
 - activity recognition some, yes!
 - audio analysisyes!
 - vision analysis
 yes!
- machine learning yes! treated as black box
- microcontroller communication no, not anymore
- general iOS development some basic skills
- animation and graphics no, except to display data
- user interface design some, all apps rely on user

learning to learn

- for what we don't cover: take the free Stanford iOS course!
- prerequisite: model based coding
 - because you will learn at least one new language:





swift



python



• C++





course goals

- exposure to iOS development, MVCs (not MVVM, SwiftUI)
- understand how to use embedded sensors
- exposure to machine learning for mobile sensors
 - use of built-in ML in iOS via coreML
- real time analysis of data streams
 - applications in health, education, security, etc.
- present and pitch applications

how to do well

- complete the app assignments on time
- start the app assignments early, with your team
- iterate and test your apps
- use good coding practices, lazy instantiation, recycle classes, get on Apple's developer website for more info
- have fun—seriously
- collaborate, collaborate, collaborate
- and come to class or attend Zoom!

syllabus

- attendance
 - highly recommended, but you can watch video if needed
 - video of classes through Panopto (published after class)
- hardware is needed to develop apps
 - need a team formed (do this before the end of the week)
 - teams are expected to work remotely together
 - iPhones available for checkout, Xcode in library
 - preferable to use your own Mac
- Now let's head over to canvas

syllabus (via canvas)

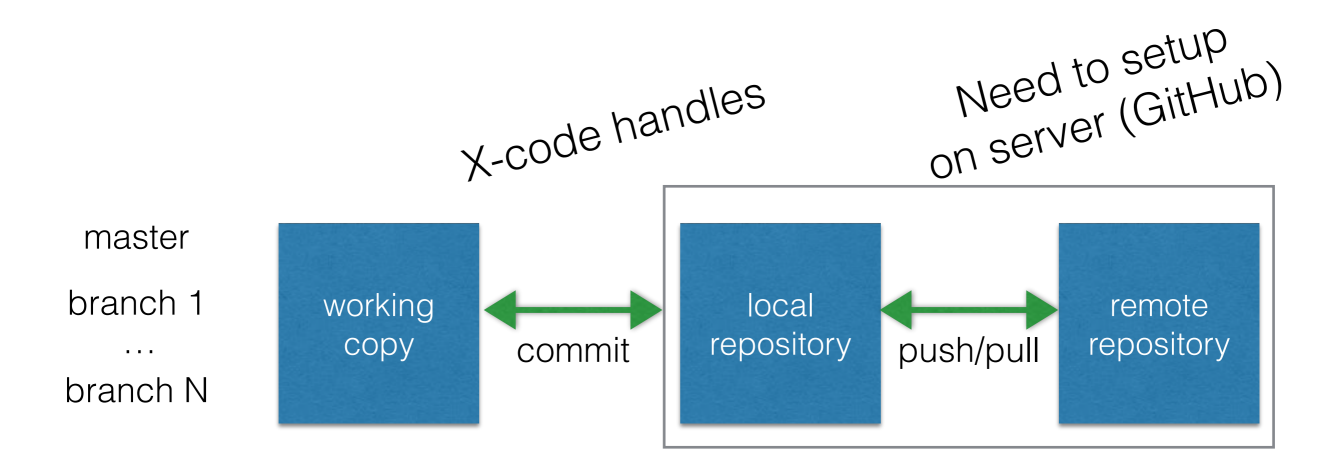
- grading
- flipped assignments
- final projects
- MOD

before next class

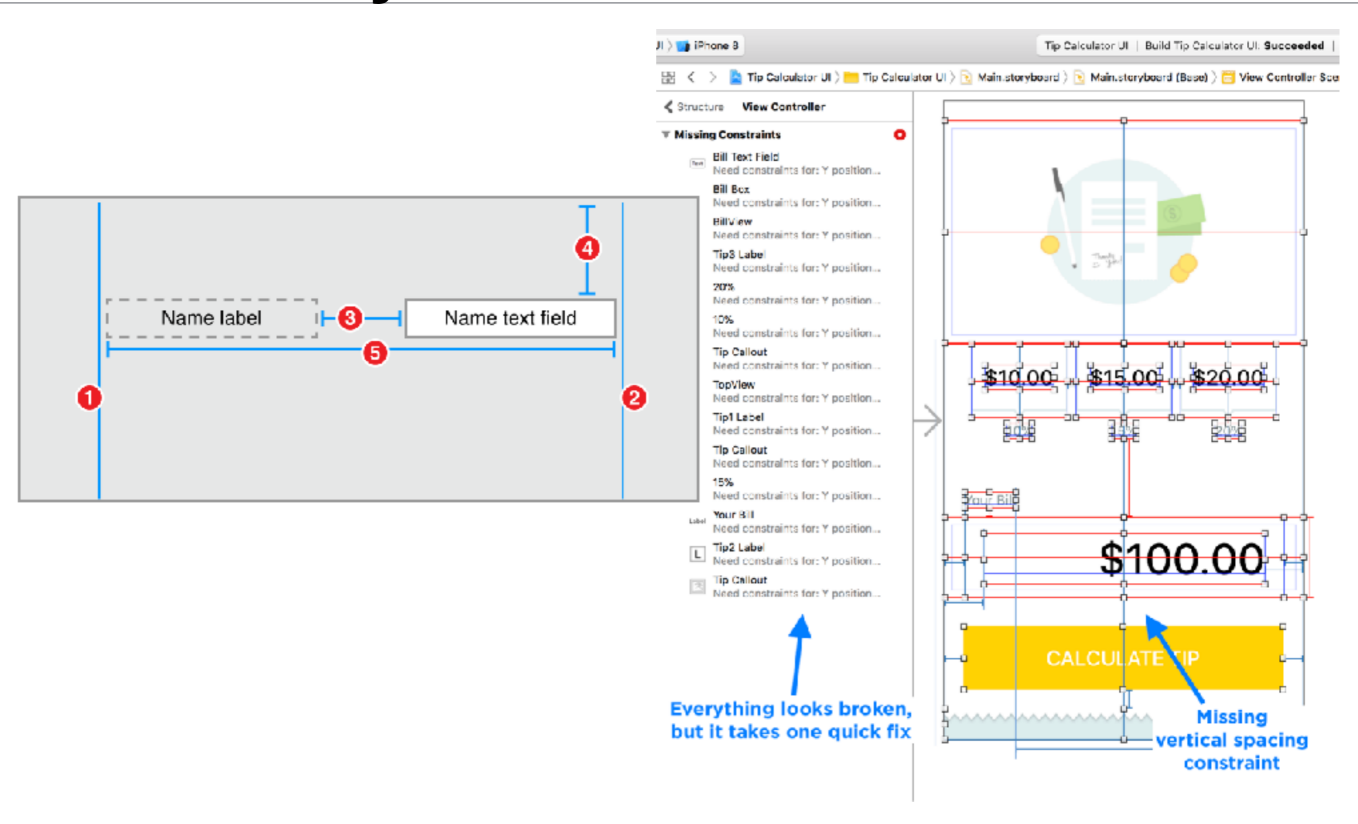
- look at canvas
- look at GitHub
- get a team together (groups of 1, 2 or 3, no exceptions)
 - contribute equally, everyone codes, everyone designs
 - pick good members with different skills than you
 - take turns coding
 - use the lab time for coding together
- all assignments are already posted for the semester and all flipped module videos

Xcode and git

- built into unix (and therefore OSX) and Xcode
- use it when developing with teams or just by yourself
- branching, merging, and all the jazz

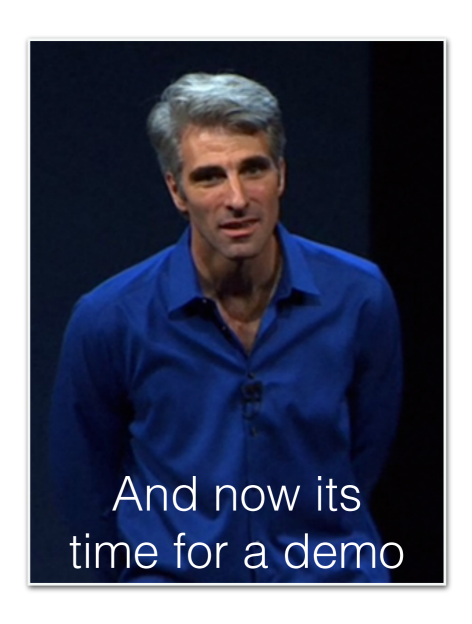


auto layout



our first app with Xcode

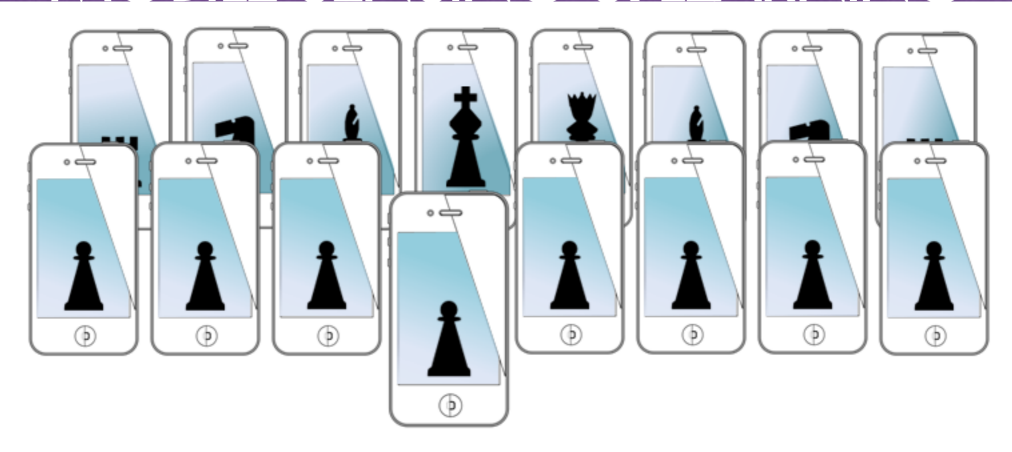
- provides GUI for most git commands
 - commit, branch, push, pull, etc.
- rarely is command line needed
- git is great for code but not storyboards
- and some auto layout too!



for next time...

- have teams figured out
- find out how to use Xcode in the library or on your own mac

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