

# ANDROID PROGRAMMING: INTRODUCTION

Originals of Slides and Source Code for Examples:

<http://www.coreservlets.com/android-tutorial/>

# OUTLINE

## Approaches to develop mobile applications

- Browser Based
- Mobile Framework based
- Hybrid of above

## Major OS's

- Android
- iPhone

# BROWSER BASED

- Pro
  - Universal access – just need browser
  - Always up to date - Content controlled by server
  - Many tools and technologies(advantage and disadvantage)
  - APIs for gaming which open up many app types (AR, training, etc)
- Con
  - Weak GUI widget set
  - Can't interact with many local resources (accelerometer, gps, etc) or other devices
  - Can't receive system notifications
  - Optimized for large screen and mouse – will work on smartphone but not well
  - Cant put on Appstores

# MOBILE FRAMEWORK BASED - PRO

## Many GUI controls

- Textfield, text area, button, checkbox, radio, list box, combo box, clock, calendar, date picker, dialog box, image gallery, etc.
  - Comparable to options in desktop programming
- Supports direct drawing
  - Animated games

## Can interact with local resources

- Can read files (e.g., contacts list), have local database, access GPS, initiate phone calls, get input from microphone, create voice output, read screen orientation, etc.

# MOBILE FRAMEWORK BASED - PRO

## Efficient communication

- Can use any networking protocols you want

## Easier (?) to write

- Requires knowledge of one language only
  - Java for Android
  - Swift for iPhone

## Designed for small displays with touch screen

- So, many apps and GUI controls are optimized for this environment

# MOBILE FRAMEWORK BASED - CON

## No universal access

- Apps must be manually installed on each device
- An Android app cannot run on iPhone, PC, Mac, or Linux box

## Difficult to manage updates

- User must intervene to get latest versions

**MUST DEVELOP SAME APP FOR EVERY OS**

**at least 2 dev environments (android, IOS) ,**

**multiple codebases to maintain**

# **HYBRID**

**Most of functionality hosted in web pages on web server**

**Build minimal native apps that host web browser views**

**Have minimal native code to create for each platform**

**Web pages are updated instantly**

**This really eases multiplatform dev cycle.**

# SUMMARY

## Web apps vs. Android apps

- Web apps can run on Android, iPhone, Blackberry and regular computers. But, they have weaker GUIs, cannot use local resources (files, databases, GPS, camera), are often ill-suited to small screens, require learning many technologies
- Native apps can access local resources, are optimized for small screens, have richer GUIs, but are not cross platform so require multiple solution codebases. Also difficult to update
- Hybrids are good compromise if you need multiplatform support, simplifies and reduces development cycle. Get auto updates for web based portion.
- I think we will head to hybrid model if not outright HTML5+



# NEXT TIME

- **Install android (different steps for linux, Mac, Windows)**  
**(<https://developer.android.com/studio/install.html>)**
- **Bring mobile device and usb cable**
- **We are going over using the IDE and writing a simple mobile app and deploying to emulator and device**