

# Introduction (Apps and the Android platform)

CE881: Mobile and Social Application Programming

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- 2 The Platform
- 3 First App
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# Course Structure

- 10 weeks
- Each week:
  - 2-hour lecture (including group discussion and software demos)
  - 3-hour lab: practice writing and debugging apps
- Assessment:
  - 2 assignments
    - App prototype (20%, wk 19)
    - Final app (70%, wk 25)
- 1 progress test (10%, wk 20)
  - Multi-choice test under exam conditions

# Mobile and Social Application Programming

- Course focus: the software design and implementation of mobile applications
- Exciting platforms to develop on
- Many facilities:
  - Powerful processors, reasonable memory
  - Hi-Res touch-screen
  - Connected: Internet (3G, WiFi), Bluetooth, Telephony, SMS, Near Field?, 4G?
  - GPS, location services, maps
  - Access to multi media play and capture
  - Motion sensors

# Wide Range of Apps (1)

- Games
  - Casual e.g., reaction games, card games, board games, Tetris, physics-based
  - Arcade e.g., Asteroids
  - 3D Console Style e.g. Grand Theft Auto
  - Social e.g. Quiz (though QuizUp not yet on Android)
- Social
  - Facebook, Twitter

## Wide Range of Apps (2)

- Sports
  - e.g. trackers like Endomondo, MapMyRide
- Productivity
  - Email, note taking, shopping
- Information (flights, weather, traffic, . . . )
- Transactional (e.g. Shopping: Amazon, eBay)
- Health, Education

# Why Android?

- Open platform
- Large market share:
  - Diverse range of devices (some beautiful!)
  - Extensive monetization possibilities
  - Play store and other markets
- Powerful mobile operating system
  - Worth studying in its own right
- Good support tools and easy deployment
- Main language: Java
  - Well known, great IDEs (IntelliJ, Eclipse), easy to learn and use
- For more on Market Share see:
  - <http://www.theguardian.com/technology/2014/jan/09/market-share-smartphones-iphone-android-windows>

## There are alternatives to Java!

- This course assumes everything done in Java
- Not always the case
- From Python (Kivi) to Unity, there are alternatives to Java
- Java is however considered the default android language



# Android App Development

- Take an idea through to implementation and publication
  - Idea -> Draft Requirements
  - Requirements may change opportunistically
  - Underlying logic / model
  - File or Network I/O
  - Sensors
  - GUI Design and event handling
    - Glue logic: ensuring all components talk to each properly
  - Testing, Debugging, Redesign, Testing, Debugging, ...
  - Design of Launcher Icon

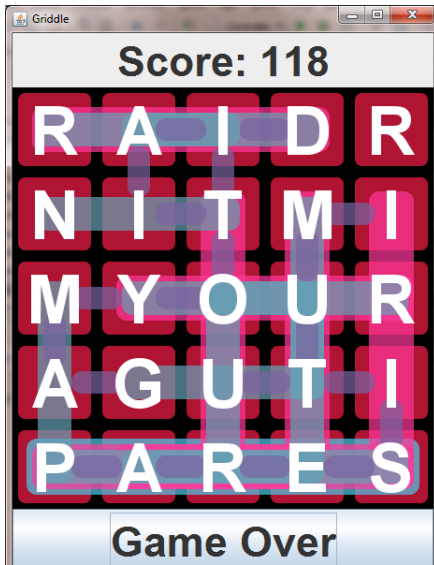
## Note on Opportunistic Development

- For your assignment, and for App development in general I recommend taking an agile development approach
- Start with a rough spec, implement a prototype, then redesign as necessary
- Don't bother trying to get all the details fully specified before implementing anything

## Example

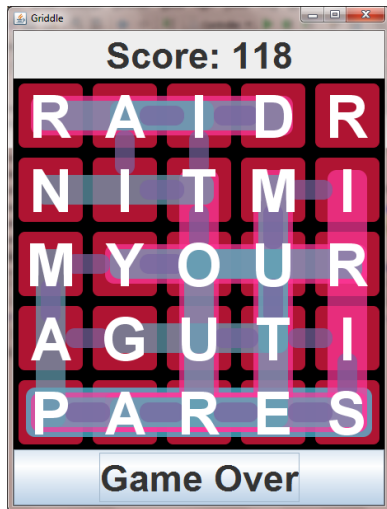
- 5 x 5 grid
- Deck of letter cards shuffled before each game
- Place each letter in the grid to optimise total word score
- Once a letter is placed it cannot be moved
- Scores: 5 -> 10, 4 -> 7, 3 -> 3, 2 -> 1
- A longer word overrides sub-words
- The pack has 52 cards and a single joker (wildcard)
- More popular cards have more copies in the deck
  - E.g., 4 Es, 1 Q
- Let's PLAY!!!

# Play?



## Sample App - Griddle

- Interesting case study
- Simple but enjoyable game
- Illustrates:
  - Reading asset files
  - Saving and loading state
  - Custom Views
  - Event Handling
  - Visualising information
  - Designing card decks for satisfying game experience



## Use a Good IDE (e.g., IntelliJ or Eclipse)

- Auto-generate and check project structure
- Refactoring support
  - Change method names
  - Move methods between classes
  - Pull methods up from classes to interfaces
- Auto-check lots of tedious errors
- Navigate from usage to definition and vice versa
- Auto-generate UML Class Diagrams
  - Useful for high-level view
  - And inclusion in reports
- Drag and Drop GUI Designer

## Mining the play store

- Discussion Question
  - As an app developer, what useful market research data is freely available from the Play Store PRIOR to publishing an app?
- And a follow-up:
  - What data is available after publishing?

# From Java to Android

- Suppose you are a competent or even expert Java programmer
  - What more knowledge / skills do you need to become an Android Developer?
- App lifecycles
- Android API (e.g. the GUI classes are completely different)
  - Fortunately the many standard Java packages are all included
- XML Descriptor Files
  - Can design GUI using layout editor (which constructs XML), XML editor (text view), or write directly in Java



# Good Android apps need to be well engineered

- Some standard ways of doing things
- And some important restrictions you need to learn
  - Seemingly innocent actions such as updating a view with the wrong thread can cause an app to stop
- Architecture such as Model View Controller (MVC)
  - Encapsulation of state (good practice anyway, but essential for easy restoration after a restart)
  - Attention to lifecycle
  - Bundling data
  - Activities, Intents, Fragments
  - Highly modular

## Learning and Discovery

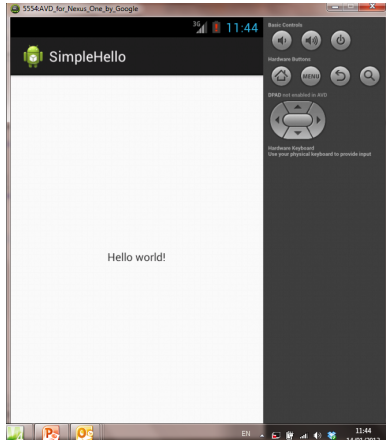
- This is a taught project-style course
- Lectures and labs will cover a good deal of useful material
- BUT: the Android platform is extensive, we won't cover it all
- You will need to discover / research many aspects for yourself
- Ask me and each other
- StackOverflow, [developer.android.com](http://developer.android.com) and other resources
- Just Googling for a problem often finds the solution

## When things go wrong

- Use IDE to find static edit / compile time errors
- For Runtime errors learn to use the Logcat
- All System.out is directed there
- Use Tags to filter most relevant messages
- Learn to use debugger
  - DDMS (Dalvik Debug Monitor Server)
  - Find problems with running code
  - (Dalvik is the name for the Android Java Virtual Machine)
- Google for solutions to other problems (e.g. deployment errors)

# Hello World

- This is just one possible first app
- The one that gets auto-created by IntelliJ or Eclipse when selecting a Blank Activity
- (each IDE may have minor differences in the default HelloWorld app)



# Hello World Code

```
package com.example.simplehello;

import android.os.Bundle;

public class SimpleHelloActivity extends Activity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_simple_hello);
    }
}
```

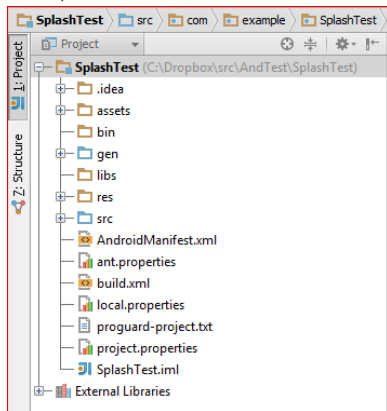
## Notes on Hello World

- Extends Activity: this is the most common class to sub-class when making an app
- onCreate is the method called when the app is first launched
- Bundle is the set of data passed to onCreate that allows an App to re-create the previous state where the user left off
- Well behaved Apps normally do something to explicitly manage state
- Either using the Bundle, or by storing data in a file
- The file-based approach gives longer persistence

# Anatomy of an Android App

<http://developer.android.com/tools/projects/index.html>

- assets: files you provide at compile-time for your app
- bin: the final .apk file for deployment on Google Play gets built here
- gen: auto-generated resources go here
  - generated from the XML files in the res folder

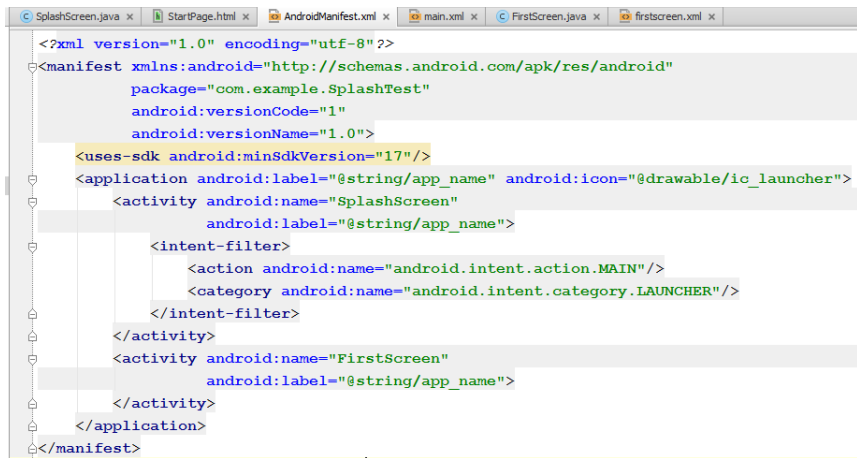


## Anatomy Continued

- `libs`
  - Put library `.jar` files (e.g. we'll be using `gson.jar` to save and load data with minimal effort)
- `res`
  - XML files go here that specify GUI features of the project including the arrangement of component views
- `src`
  - Java files go here
- They should be properly package qualified
- e.g., for a developer account:
  - `com.ssamotapps. ...` (important when publishing on Play)



# Android Manifest File



```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.SplashTest"
    android:versionCode="1"
    android:versionName="1.0">
    <uses-sdk android:minSdkVersion="17"/>
    <application android:label="@string/app_name" android:icon="@drawable/ic_launcher">
        <activity android:name="SplashScreen"
            android:label="@string/app_name">
            <intent-filter>
                <action android:name="android.intent.action.MAIN"/>
                <category android:name="android.intent.category.LAUNCHER"/>
            </intent-filter>
        </activity>
        <activity android:name="FirstScreen"
            android:label="@string/app_name">
        </activity>
    </application>
</manifest>
```

## Important Aspects of the Manifest File

- The manifest file is auto-created by the IDE but may involve you specifying some options
- You can also edit these by hand
  - `<uses-sdk android:minSdkVersion="17"/>`
- Choose one as low as you can that supports all the features you need
- The application attributes specify the app name and the app icon
- Note the use of the '@' to refer to resources declared elsewhere:
- `<application android:label="@string/app_name"  
android:icon="@drawable/ic_launcher">`

# The Res Folder

- Four drawable folders containing different resolution versions of the same icon
- A layout folder with an XML file for each activity
- A values file containing a strings.xml file to define commonly used string values
- Note: res folders can contain more than this

## An application contains at least one Activity

- The one identified by the MAIN intent is the one called when the App is launched (e.g. by clicking the icon on a device screen)
- The main activity may then launch other activities
- Only one main activity can be defined per application
- But Activities may respond to other Intents

## Exploring Manifest Entries

- Tip!
- Use navigation within an IDE to find where things are defined

```
<activity android:name="FirstScreen"  
          android:label="@string/first_label">  
</activity>
```

- E.g.
- In IntelliJ using `-b` will with the cursor in “FirstScreen” will take you to the FirstScreen.java file where the class FirstScreen is defined
- This also works for Strings and other definitions

## Can you fully explain this line?

- `setContentView(R.layout.activity_simple_hello);`

## Notes on Hello World Exercise

- (Lab 1 – see .zip file to be circulated)
- How can we get a change of colour theme done with changing just one line of code (could also enable Fill Patterns to change also)?

# Statistics

- Let's assume you finish the course
- What are your chances of earning money on the wild west?
- Developer Economics, State of the Developer Nation Q3 2014 [www.developereconomics.com/go](http://www.developereconomics.com/go)
- Survey on 10K developers



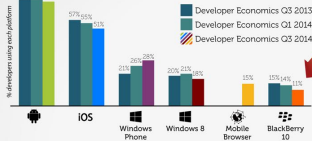
# More Statistics

## THE PLATFORM WARS GO LOCAL

Platforms must now compete for users and developers on a regional level

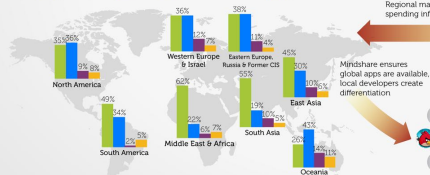
### Mobile Platform Mindshare

Top 6 platforms by use



### Primary Platforms by Region Q3 2014

Android iOS Windows Phone Mobile Browser



Regional market share, user engagement and spending influence local developer priorities

Mindshare ensures global apps are available, local developers create differentiation

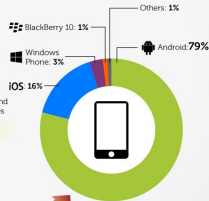
Users

A large user base ensures developer mindshare



Smartphone market share creates an audience of users

### Smartphone Market Share



Apps (more than 2 million)



App selection influences market share

# App Economy

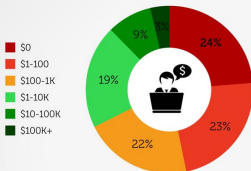
## THE APP ECONOMY IS A WINNER TAKES ALL GAME

How many app businesses are sustainable?



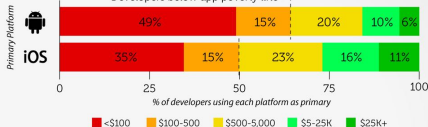
### Monthly App Revenues

% of all developers interested in revenues



### Revenue Distributions - Android vs. iOS First

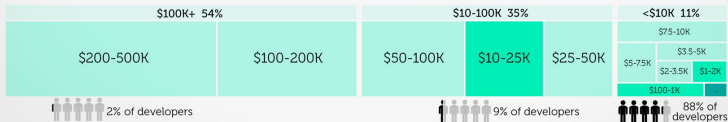
Developers below app poverty line ▶



**1.6%** of developers have an app earning >\$500k per month.  
Together they earn multiples of the other **98.4%** combined.

### How App Revenues are Split

Here's how revenues are split amongst those earning < \$500k per month. Box area is proportional to the fraction of total revenues earned by each group.



# Enterprise Apps

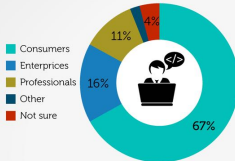


## THE UNTAPPED ENTERPRISE APP OPPORTUNITY

Businesses pay much more for software than consumers, disproportionately on iOS

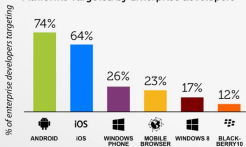
2 out of 3 developers target consumers...

Developers Split by Primary Audience



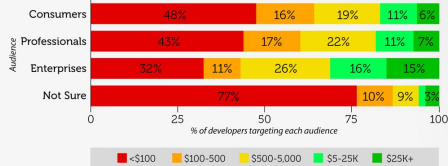
10% more enterprise developers target Android than iOS and...

Platforms Targeted by Enterprise developers



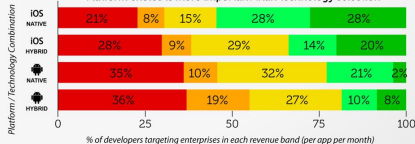
...yet targeting enterprises is more lucrative

Revenue by Target Audience



17% more enterprise developers build native apps for Android than iOS

Platform choice is more important than technology selection



# Games



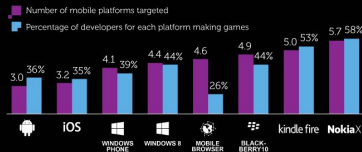
## THE STATE OF THE GAME DEVELOPERS NATION

In a multi-platform world, it takes experience and scale to succeed consistently

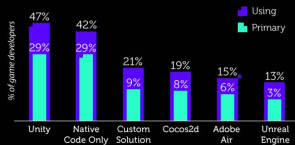


### GAME DEVELOPERS ARE MOST LIKELY TO ADOPT NEW PLATFORMS

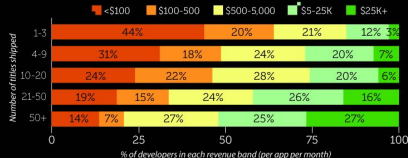
Game developer attitudes, by platform used



### UNITY BEATS ALL OTHER GAME DEVELOPMENT TOOLS



### EXPERIENCE BREEDS FINANCIAL SUCCESS



# Tools

## TOOLS OF THE APP DEVELOPER TRADE

Tools let you do more with less, use them or be left behind



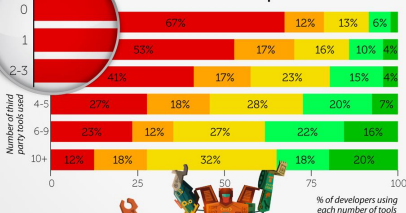
All of the 10 most popular third party tools categories have options for a developer to get started for free.

Despite this fact, **26%** of developers interested in making money do not use any third party tools.

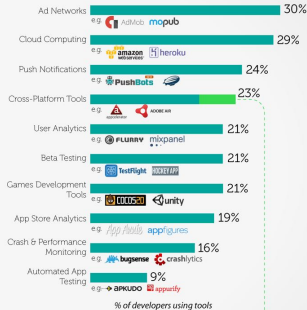
Of those developers **79%** make less than \$500 per app per month.

The average developer uses just **2** tools.

### Successful developers use more tools



### 10 Most Popular Third Party Tool Categories



### Wrong tool for the job?

**26%** of Cross-Platform Tool users only target **1** platform. By doing so they get all the disadvantages without the main benefit. They are amongst the lowest revenue earners of all tool users.

# Summary

- Android is a rich and powerful platform, with many opportunities for developing and profiting from apps
- Give careful thought to the app you want to develop for this course
- IDEs such as IntelliJ and Eclipse take a lot of the tedium out of the development process
  - But Android is complex, and there is much to learn
- Massive audience, you still stand a chance to make it big

## Recommended reading

- Note: much of the core material you need is freely available on-line
- But the book provides more insight and discussion in places
- Also many other books
- However: mostly it is best to learn by doing!

