# CSE 486/586 Distributed Systems Android Programming --- 1

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## Recap /

- · What to put on top of physical networks?
  - Layers providing survivability
- · Where to put functionalities?
  - Fate-sharing & end-to-end arguments
  - IP layer doesn't provide much
  - TCP handles most of the survivability issues
- TCP & UDP: the two transport protocols of the Internet
- · What interface do applications see?
  - Socket API

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### **Today**

- Basic Android programming interleaved with a review of PA1
- · Mainly programming model and components
- We will look at PA1 template code alongside.
- Caveats
  - Not really a comprehensive tutorial
  - Just touching on basics
- · Will have more of these later as more PAs come out.

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## **Three Most Important Things**

- Tools that you need to be familiarized with:
  - Android APIs and constructs
  - Debugging
- · Read the documentation.
  - Learn how to use the APIs and the constructs, e.g., AsyncTask, Messenger, etc.
  - Learn how to work within the Android's constraints.
- · Learn how to debug.
  - Using LogCat, DDMS, etc.
  - Much time is spent on debugging, so learn how to use the tools.
- · Incremental development
  - First write the minimum possible thing to execute your app.
  - Iterate: write something and debug

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## **Android Programming Model**

- Three things to keep in mind.
  - · The responsibilities of the OS
  - The responsibilities of an app
  - How the OS knows the responsibilities of an app.
- App
  - No main()
  - Event-driven (reacting to events)
- · os
  - · Deliver events by calling appropriate callbacks
- · AndroidManifest.xml
  - An app declares its capabilities (e.g., its permissions).
  - An app registers all the callbacks.

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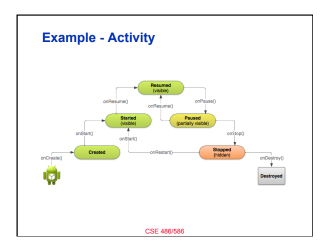
## What? No main()?

- There is a main()! It's just that it's hidden.
- · Zygote starts at boot.
- Launcher sends a message to start an activity.
- Zygote forks a new VM instance that loads ActivityThread.
  - ActivityThread has the real main() for an app.
- ActivityThread calls the app's onCreate(), onStart(), etc.
- · What main() does is implementing an event loop.
  - Wait for an event to happen.
  - When an event happens, look up which callback handles the event.
  - · Call the callback.
  - Loop

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# public class Activity extends ApplicationContext ( protected void onCreate(Bundle savedInstanceState); protected void onStart(); protected void onRestart(); protected void onResume(); protected void onPause(); protected void onPause(); protected void onDestroy(); }



## Declare in AndroidManifest.xml

## **Define Permissions**

- Should define permissions (for others) in AndroidManifest.xml
- <uses-permission android:name="android.permission.INTERNET"/>

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## CSE 486/586 Administrivia

- PA 2 will be out soon.
- Please use Piazza; all announcements will go there.
- Please come to my office during the office hours!

   Give feedback about the class, ask questions, etc.

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## **Code Example**

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