

Intents, ...

# Application Organization

- The Android Architecture is designed so an application is composed of well-defined Activities
- One Activity is the main Activity launched by the launcher
- Each Activity is reachable via intents

# Intent

- An intent is a message facility for late run-time binding between components in the same or different applications
- The main use is launching activities
- Intent information
  1. action – the general action to be performed
  2. data – the data to operate on

# Starting new Activities

- Activities can be started:
  1. *explicitly* – a class to load is specified
  2. *implicitly* – an action to be performed on a piece of data is requested

# Explicitly Starting An Activity

- One Activity shows up in the launcher
- Other Activities need to be reached somehow
- Intents are messages
- Android is about intents and receivers of intents
- Explicitly starting an Activity:  
`startActivity(intent);`

# Two Explicit Scenerios

Consider Activity (A1) launches Activity (A2)

- Question: Does A1 need a result from A2?
- If so, then launch A2 as a sub-activity so A1 knows when A2 is done
- If not, then launch A2 as a regular Activity

# Explicit Activity Startup

- Activity startup requires:
  - an intent
  - a choice of how to start the Activity
- Remember, intents “encapsulate a request” for some other component (Activity right now) to do something

# startActivity

- The easiest way to start an Activity is:

```
startActivity (new Intent (this, Classname.class) ;
```

The arguments for Intent in the above case are:

**this** – a Context of the application package implementing the class

**cls** – the component class that is to be used for the intent



# Remember

- The previous statement will launch the Activity Classname
- You **MUST** add the Activity Classname to the AndroidManifest.xml file

# Problem

- Add a Button called HELP to your Activity called MyAddition. When the Button is pressed, you are to start an Activity that displays the message “Here is some help for adding numbers”

# URLs

- Most of us are familiar with HTTP (Hypertext Transfer Protocol)
- HTTP is a system of verbs plus addresses as URLs (Uniform Resource Locator)
- addresses indicate a resource such as graphic, Web page, server-side application, ...
- verb is what should be done
- e.g. `<form action="http://site" method="post">`

# URIs

- Remember, an intent is action plus data
- In some cases, the data is expressed with a URI (Uniform Resource Identifier) which is a “string of characters” that identify a name or resource

# Intent Result

- e.g. new Intent (Intent.ACTION\_VIEW, “content://contacts/students/0016”)
- Passing the above intent to Android results in Android finding and starting an Activity capable of viewing the specific resource