### CPSC 475/575

# Invoking other applications using intents

#### Content adapted from

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

http://www.cs.utexas.edu/~scottm/cs378/schedule.htm

http://developer.android.com/guide/components/intents-filters.html and other web resources

#### Odds and Ends

Toasts are temporary messages that display information

```
Toast toast = Toast.makeText(this, "Text to display", Toast.LENGTH_SHORT);
toast.show();
```

Text to display

# **Activation of Components**

- 3 of the 4 core application components (activities, services, and broadcast receivers) are started via *intents*
- intents are a messaging system to activate components in the same application
- and to start one application from another

We will just start Activities for now

# startActivity, startActivityForResult and onActivityResult

### startActivity

 startActivity is very simple, just begin the other app. You will use this a lot.

```
Intent myIntent = new Intent(this, SumActivity.class);
startActivity(myIntent);
```

 Does not return to your activity when 'called' app finishes

# startActivityForResult

 startActivityForResult also starts the new activity, When it finishes the original activities onActivityResult is 'called back' by android

```
private void doScan() {
    //Ask a component to handle action com.google.zxing.client.android.SCAN
    Intent intent = new Intent("com.google.zxing.client.android.SCAN");
    intent.putExtra("SCAN MODE", "QR CODE MODE");
    startActivityForResult(intent, ID DO EXPLICIT BARCODE
protected void onActivityResult(int requestCod, int resultCode, Intent data) {
    switch (requestCode) {
        case(ID DO EXPLICIT BARCODE):
            doBarcode (resultCode, data);
            break:
```

#### Intents

Request something to happen

(Explicit and Implicit, Next slide)

- Announce something has happened
  - android

```
android.bluetooth.a2dp.profile.action.CONNECTION_STATE_CHANGED android.bluetooth.a2dp.profile.action.PLAYING_STATE_CHANGED android.bluetooth.adapter.action.CONNECTION_STATE_CHANGED android.bluetooth.adapter.action.DISCOVERY_FINISHED android.bluetooth.adapter.action.DISCOVERY_STARTED
```

Your app

```
//explicit intent
Intent broadcastIntent = new Intent();
broadcastIntent.setAction(ResponseReceiver.ACTION_RESP);
broadcastIntent.addCategory(Intent.CATEGORY_DEFAULT);
broadcastIntent.putExtra(ResponseReceiver.MSG, "Just a dynamic message");
sendBroadcast(broadcastIntent);
```

#### Intents

Request something to happen

(Explicit and Implicit, Next slide)

- Announce something has happened
  - android

```
android.bluetooth.a2dp.profile.action.CONNECTION_STATE_CHANGED
android.bluetooth.a2dp.profile.action.PLAYING STATE CHANGED
```

Used by Services, and Broadcast Receivers

Your aplittle of this now, more later

```
//explicit intent
Intent broadcastIntent = new Intent();
proadcastIntent.setAction(ResponseReceiver.ACTION_RESP);
proadcastIntent.addCategory(Intent.CATEGORY_DEFAULT);
proadcastIntent.putExtra(ResponseReceiver.MSG, "Just a dynamic message");
sendRoadcast(broadcastIntent);
```

#### Intents and Activities

- Request something to happen
  - Explicit
    - I want YOU to do job (name exact class)

```
Intent myIntent = new Intent(this, SumActivity.class);
startActivity(myIntent);
-Implicit
```

• I want Someone who is capable of doing job (give general idea of what is required)

```
Intent intent = new Intent (Intent.ACTION_SEND);
intent.setType("text/plain");
intent.putExtra(Intent.EXTRA_EMAIL, "kperkins@cnu.edu");
intent.putExtra(Intent.EXTRA_SUBJECT, "My Subject");
intent.putExtra(Intent.EXTRA_TEXT, "I am an email body.");
startActivity(Intent.createChooser(intent, "Send Email"));
```

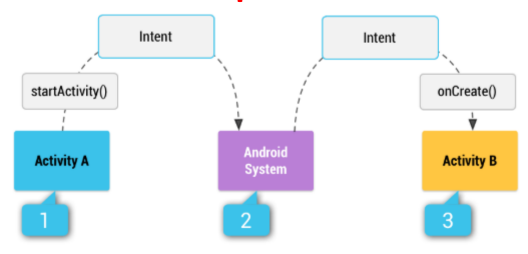
#### Where are intents defined?

 intent messages each component can handle are in manifest.xml

```
1 <?xml version="1.0" encoding="utf-8"?>
2@<manifest xmlns:android="http://schemas.android.com/apk/res/android"
3
      package="scott.examples.lifeCycleTest"
4
      android:versionCode="1"
                                                                      Declare this as Activity
      android:versionName="1.0" >
5
6
                                                                      to start when application
      <uses-sdk android:minSdkVersion="10" />
7
8
                                                                      started
      <application</pre>
9⊝
0
          android:icon="@drawable/ic launcher"
          android:label="@string/app name" >
1
2⊖
          Kactivity
              android:name=".LifeCycleTestActivity"
3
              android:label="@string/app name" >
4
              <intent-filter>
5⊜
                  <action android:name="android.intent.action.MAIN" />
6
7
                  <category android:name="android.intent.category.LAUNCHER" />
8
              </intent-filter>
9
          </activity>
0
                  <activity
              android:name=".NameGetter"
1
              android:label="@string/getName"/>
2
.3
      </application>
5 </manifest>
```

# Explicit Select Exact Class

# Intents – how they work Explicit

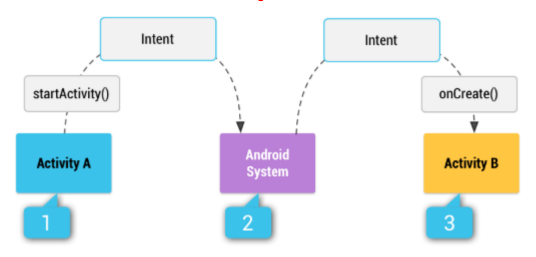


- Invoking a specific class (in your app or elsewhere on system)
  - Need fully qualified class name of component that should deal with Intent
- The Intent object is delivered to an instance of a SPECIFIC class by Android system. Note: this is how you start specific activities in your application or in other applications.

```
Intent myIntent = new Intent(this,SumActivity.class);
startActivity(myIntent);
```

# Implicit Provide general requirements Let Android find class

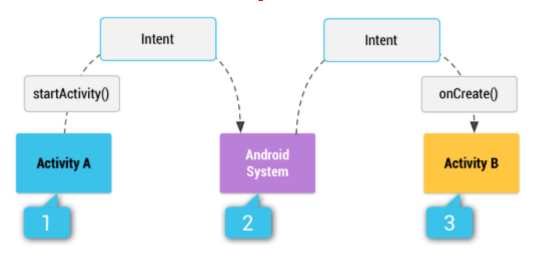
# Intents – how they work Implicit



- Let Android pick the component to start based on criteria you provide (you don't give it a class name).
- Android will choose a suitable component
- For instance; to start an activity that can take a picture

```
// create intent to take picture with camera
Intent intent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE);
//start camera
startActivityForResult(intent, TAKE_PICTURE);
```

# Intents – how they work Implicit



- Let Android pick the component to start based on criteria you provide (you don't give it a class name).
- Android will choose a suitable component
- Or, to start an activity that can send a message

```
Intent intent = new Intent(Intent.ACTION_SEND);
intent.setType("text/plain");
intent.putExtra(Intent.EXTRA_EMAIL, "kperkins@cnu.edu");
intent.putExtra(Intent.EXTRA_SUBJECT, "My Subject");
intent.putExtra(Intent.EXTRA_TEXT, "I am an email body.");
startActivity(Intent.createChooser(intent, "Send Email"));
```

# Intent Object Information

- component name (of desired component)
- action (to execute)
- data (to work on)
- category (of action)
- type (of intent data)
- extras (a Bundle with more data)
- flags (to help control how Intent is handled)

Used by Android to Resolving Intent to Particular class

### **Intent Action**

Constant	Target component	Action
ACTION_CALL	activity	Initiate a phone call.
ACTION_EDIT	activity	Display data for the user to edit.
ACTION_MAIN	activity	Start up as the initial activity of a task, with no data input and no returned output
ACTION_SYNC	activity	Synchronize data on a server with data on the mobile device.
ACTION_BATTERY_LOW	broadcast receiver	A warning that the battery is low.
ACTION_HEADSET_PLUG	broadcast receiver	A headset has been plugged into the device, or unplugged from it.
ACTION_SCREEN_ON	broadcast receiver	The screen has been turned on.
ACTION_TIMEZONE_CHANGED	broadcast receiver	The setting for the time zone has changed.

# Register You App for Common Actions

- Handle email?
- In manifest add following intent

 see 3\_IntentRegisterBogusEmailClient in 3\_Explicit\_implicit\_Intentdemo

#### Create Your own Actions

- Register my apps custom action
- In manifest add following intent

To invoke from other app;

```
Intent myIntent = new Intent("com.example.custom_intent.YOUR_ACTION");
startActivity(myIntent);
```

see 3\_Custom\_Intent in 3\_Explicit\_implicit\_Intentdemo

# Passing Data from Class to Class via Bundles (see Appanatomy Lecture)

#### The Bundle Class: Details

# Putting data in a Bundle

- putBoolean, putBooleanArray, putDouble, putDoubleArray, putString, putStringArray, putStringArrayList etc.
  - These all take keys and values as arguments.
  - The keys must be Strings. The values must be of the standard types (int, double, etc.) or array of them.

# Retrieving data from a Bundle

- getBoolean, getBooleanArray, getDouble, getDoubleArray, getString, getStringArray, getStringArrayList, etc.
  - These take keys (Strings) as arguments.

# Option 1: Attaching Entire Bundle to Intent

- Idea
  - Make a Bundle, add it all at once to Intent.
    - Instantiate a Bundle, then use the Bundle's put *Blah* method (one such method for each standard type). Then, attach Bundle to Intent with Intent's put Extras method.

#### Syntax

```
Bundle newActivityInfo = new Bundle();
newActivityInfo.putDouble("key1", someDouble);
newActivityInfo.putString("key2", someString);
...
yourIntent.putExtras(newActivityInfo);
```

# Option 2: Adding One Piece of Data at a Time to Intent

#### Idea

- Add individual pieces of data to the Intent. No need to explicitly create and attach a Bundle.
  - You use the overloaded "putExtra" method. The first argument is the key (String), and the second argument is the value, which can be of any standard type. However, the code that retrieves the value later needs to know type.

#### Syntax

```
yourIntent.putExtra("key1", someDouble);
yourIntent.putExtra("key2", someString);
```

. . .

- Unlike putBlah for Bundle, these putExtra methods return the Intent, so you can chain calls
  - » yourIntent.putExtra(...).putExtra(...) ... .putExtra(...);

## **Bundle Code Summary**

#### Java (original Activity)

```
Intent activityIntent = new Intent(this, LoanCalculatorActivity.class);
//create a bunch of name, value pairs of data to pass
Bundle loanInfo = new Bundle();
loanInfo.putDouble("loanAmount", 80.3);
loanInfo.putDouble("annualInterestRateInPercent", 20);
loanInfo.putLong("loanPeriodInMonths", 39);
loanInfo.putString("currencySymbol", "$");
//place bundle into intent
activityIntent.putExtras(loanInfo);
//start the next activity
//which BTW is in this application
//because we did not fully qualify the name above
startActivity(activityIntent);
                                                      In the just started activity
Intent intent = getIntent();
Bundle loanInfo = intent.getExtras();
if (loanInfo != null) {
   //retreive all the data in the bundle
```

#### Intent Resolution

- How does the Android system determine what component should handle an Intent?
- explicit
  - Intent designates target component by name
  - typically used for inter application messaging and activity starting. You will use this a lot.

```
public void showLoanPayments1(View clickedButton) {
    Intent activityIntent = new Intent(this, LoanCalculatorActivity.class);
    startActivity(activityIntent);
}
```

### Intent Resolution - Implicit

- component name is blank (unknown)
- typically used when starting component in another application
- Android system uses data from Intent (action, category, data) and tries to find / match best component for job
- Uses Intent Filters

### **Intent Filters**

- Applications and components that can receive implicit Intents advertise what they can do via Intent Filters in manifest.
- components with no Intent Filters can only receive explicit Intents
  - typical of many activities
- activities, services, and broadcast receivers can have one or more intent filters

#### **Intent Filters**

- Android system should know what application can do without having to start the component
  - -before runtime
  - exception is Broadcast Receivers registered dynamically; they create IntentFilter objects at runtime
- intent filters generally declared as element of applications AndroidManifest.xml file

# IntentFilter - Example

The Android system populates the application launcher via IntentFilters

### Summary

- Starting another activity and retreiving results from another activity
- Intents
  - (explicit) used to start your activities
  - (implicit)And to ask android to find an app to handle your needs