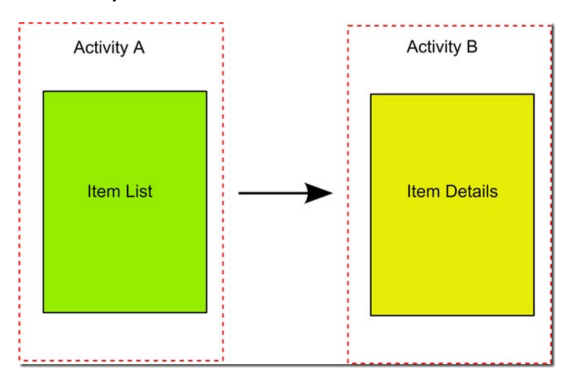


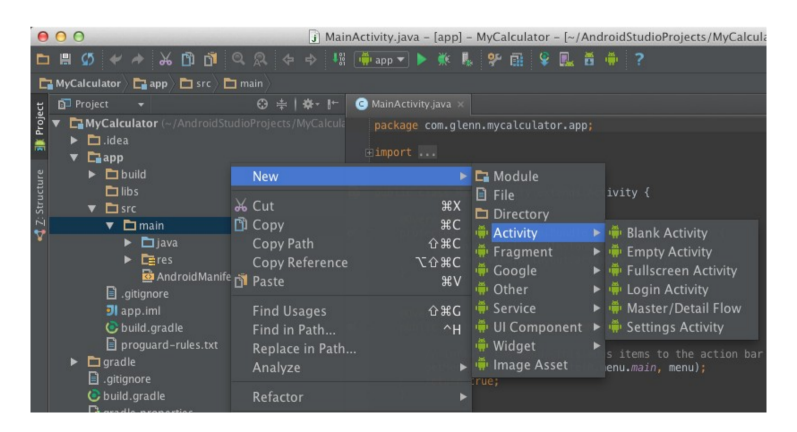
Multiple Activities

- Many apps have multiple activities.
 - Example: In an address book app, the main activity is a list of contacts, and clicking on a contact goes to another activity for viewing details.
 - An activity A can launch another activity B in response to an event.
 - The activity A can pass data to B.
 - The second activity B can send data back to A when it is done.



Adding an Activity

- in Android Studio, right click "app" at left: New -> Activity
 - creates a new .XML file in res/layouts
 - creates a new .java class in src/java
 - adds information to AndroidManifest.xml about the activity (without this information, the app will not allow the activity)



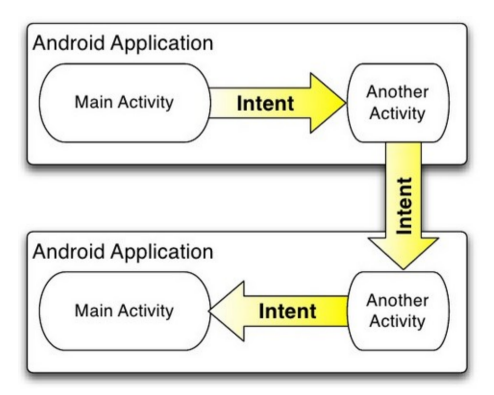
Activities in Manifest

• Every activity has an entry in project's **AndroidManifest.xm**l, added automatically by Android Studio:

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.example.myusername.myapplication" >
    <application android:allowBackup="true"</pre>
                 android:icon="@drawable/ic launcher"
                 android:label="@string/app name"
                 android:theme="@style/AppTheme" >
        <activity android:name=".MainActivity"
                  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=".SecondActivity"
                  android:label="@string/title activity second"
                  android:parentActivityName=".SecondActivity" >
            <meta-data android:name="android.support.PARENT ACTIVITY"</pre>
                android:value="com.example.myusername.myapplication.MainActivity" />
        </activity>
    </application>
</manifest>
```

Intents

- intent: a bridge between activities;
 a way for one activity to invoke another
 - the activity can be in the same app or in a different app
 - can store extra data to pass as "parameters" to that activity
 - second activity can "return" information back to the caller if needed



Creating an Intent

To launch another activity (usually in response to an event),
 create an Intent object and call startActivity with it:

```
Intent intent = new Intent(this, ActivityName.class);
startActivity(intent);
```

- If you need to pass any parameters or data to the second activity, call putExtra on the intent.
 - It stores "extra" data as key/value pairs, not unlike a Map.

```
Intent intent = new Intent(this, ActivityName.class);
intent.putExtra("name", value);
intent.putExtra("name", value);
startActivity(intent);
```

Extracting extra data

- In the second activity that was invoked, you can grab any extra data that was passed to it by the calling act.
 - You can access the Intent that spawned you by calling getIntent.
 - The Intent has methods like getExtra, getIntExtra, getStringExtra, etc. to extract any data that was stored inside the intent.

```
public class SecondActivity extends Activity {
    ...
    public void onCreate(Bundle savedState) {
        super.onCreate(savedState);
        setContentView(R.layout.activity_second);
        Intent intent = getIntent();
        String extra = intent.getExtra("name");
        ...
    }
}
```

Waiting for a result

- If calling activity wants to wait for a result from called activity:
 - Call startActivityForResult rather than startActivity.
 - startActivityForResult requires you to pass a unique ID number to represent the action being performed.
 - By convention, you declare a final int constant with a value of your choice.
 - The call to startActivityForResult will not wait; it will return immediately.
 - Write an onActivityResult method that will be called when the second activity is done.
 - Check for your unique ID as was passed to startActivityForResult.
 - If you see your unique ID, you can ask the intent for any extra data.
 - Modify the called activity to send a result back.
 - Use its setResult and finish methods to end the called activity.

Sending back a result

- In the second activity that was invoked, send data back:
 - Need to create an Intent to go back.
 - Store any extra data in that intent; call setResult and finish.

```
public class SecondActivity extends Activity {
    ...
    public void myOnClick(View view) {
        Intent intent = new Intent();
        intent.putExtra("name", value);
        setResult(RESULT_OK, intent);
        finish(); // calls onDestroy
    }
}
```

Grabbing the result

```
public class FirstActivity extends Activity {
   private static final int REQ CODE = 123; // MUST be 0-65535
   public void myOnClick(View view) {
        Intent intent = getIntent(this, SecondActivity.class);
        startActivityForResult(intent, REQ CODE);
   protected void onActivityResult(int requestCode,
            int resultCode, Intent intent) {
        super.onActivityResult(requestCode, resultCode, intent);
        if (requestCode == REQ CODE) {
            // came back from SecondActivity
            String data = intent.getStringExtra("name");
            Toast.makeText(this, "Got back: " + data,
                           Toast.LENGTH_SHORT).show();
```

Implicit Intent (link)

- **implicit intent**: One that launches another app, without naming that specific app, to handle a given type of request or action.
 - examples: invoke default browser; load music player to play a song

```
// make a phone call
Uri number = Uri.parse("tel:5551234");
Intent callIntent = new Intent(Intent.ACTION_DIAL, number);
// go to a web page in the default browser
Uri webpage = Uri.parse("http://www.stanford.edu/");
Intent webIntent = new Intent(Intent.ACTION VIEW, webpage);
// open a map pointing at a given latitude/longitude (z=zoom)
Uri location = Uri.parse("geo:37.422219,-122.08364?z=14");
Intent mapIntent = new Intent(Intent.ACTION VIEW, location);
```

Activities and Action Bar

- action bar: A top-level menu of actions in an activity.
 - replaces older "menu" button in past versions of Android
 - identifies current activity/app to user
 - make common actions prominent and available
 - make less common actions available through a drop-down menu
- If your activity is specified to have a "parent" activity on creation and in AndroidManifest.xml, you will have a "back" button to return to the calling activity.

