

Mobile Application Development

COMP-304 Fall 2018



Anatomy and Life Cycle of Android Applications

Objectives:

- ☐ Explain Android activities, intents, and application life cycle.
- ☐ Use intents to call built-in applications and pass information to other activities.



Activities

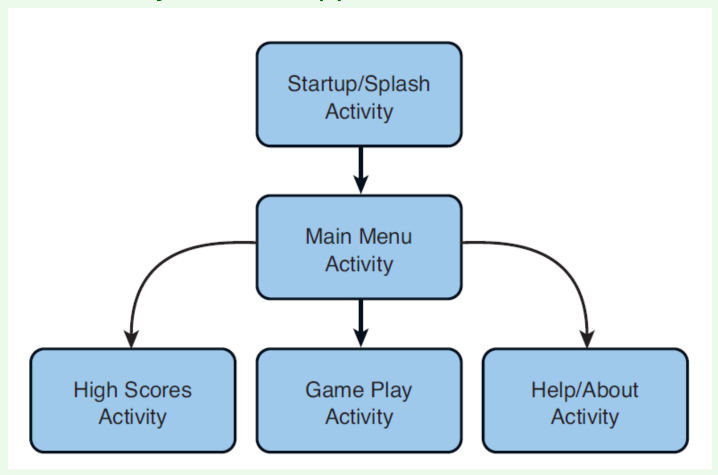
- □ Activity: is an application component that provides a screen with which users can interact in order to do something, such as dial the phone, take a photo, send an email, or view a map.
 - ➤ Each activity is given a window in which to draw its user interface.
- ☐ To create an activity, you must *create a subclass of Activity*:

```
public class Activity101Activity extends Activity {
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```



Performing Application Tasks with Activities

☐ The Android **Activity** class (android.app.**Activity**) is core to any Android application:





The Lifecycle of an Android Activity

☐ Android applications can be **multi-process**, and the Android OS allows **multiple applications** to run





The Lifecycle of an Android Activity

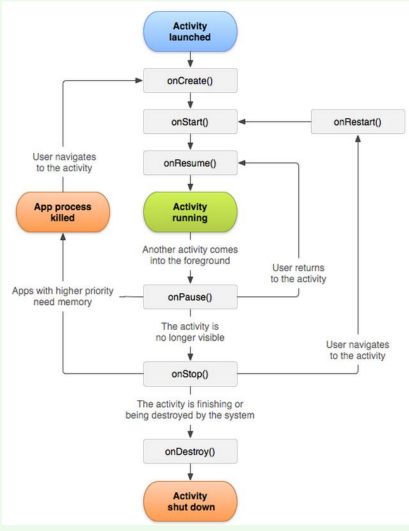
- ☐ When an activity transitions into and out of the different states, it is notified through various *callback or life cycle methods*.
- ☐ All the life cycle methods are hooks that you can override to do appropriate work when the state of your activity changes:

```
public class MyActivity extends Activity
{
   protected void onCreate(Bundle savedInstanceState);
   protected void onStart();
   protected void onRestart();
   protected void onResume();
   protected void onPause();
   protected void onStop();
   protected void onDestroy();
}
```



The Lifecycle of an Android Activity

Loops and the paths an activity might take between states:





Life Cycle Methods

- onCreate() Called when the activity is first created
 perform basic application startup logic that should happen only once for the entire life of the activity
 layout and data binding, in the onCreate() method this includes calls to the setContentView() method
 onStart() makes the activity visible to the user, as the app
- prepares for the activity to enter the foreground and become interactive.
 - this method is where the app initializes the code that maintains the UI.
 - ➤ It will be followed by onResume()
- onResume() called when the activity will start interacting with the user, activity becomes the **foreground process**
 - > Initialize and retrieve Activity data in onResume()
 - > start audio, video, and animations here



Life Cycle Methods

- □ onPause() to pause or adjust operations that should not continue
 - the user is leaving your activity, the activity is no longer in the foreground
 - > release system resources here
 - stop any audio, video, and animations it started in the onResume() method
- □ onStop() a newly launched activity covers the entire screen, or when the activity has finished running, and is about to be terminated
 - ➤ Under low-memory conditions, the Android OS can kill the process for any Activity that has been **paused**, **stopped**, or **destroyed**
- ☐ The Activity **state** is saved into a **Bundle** object, assuming the Activity implements and uses **onSaveInstanceState**() for custom data
 - some View data is automatically saved
- □ onDestroy() is called before the activity is destroyed
 - clean up anything it needs to before the Activity is destroyed.



Saving activity state

☐ When an activity is paused or stopped, the state of the activity is retained ■ When your activity is recreated after it was previously destroyed, you can recover your saved instance state from the Bundle that the system passes to your activity. ■ Both the onCreate() and onRestoreInstanceState() callback methods receive the same Bundle that contains the instance state information. protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); // Always call the superclass first // Check whether we're recreating a previously destroyed instance if (savedInstanceState != null) { // Restore value of members from saved state mCurrentScore = savedInstanceState.getInt(STATE SCORE); mCurrentLevel = savedInstanceState.getInt(STATE LEVEL); } else { // Probably initialize members with default values for a new instance 9/11/2018



```
public class Activity101Activity extends Activity {
String tag = "Lifecycle";
/** Called when the activity is first created. */
@Override
public void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.main);
Log.d(tag, "In the onCreate() event");
public void onStart()
super.onStart();
Log.d(tag, "In the onStart() event");
```

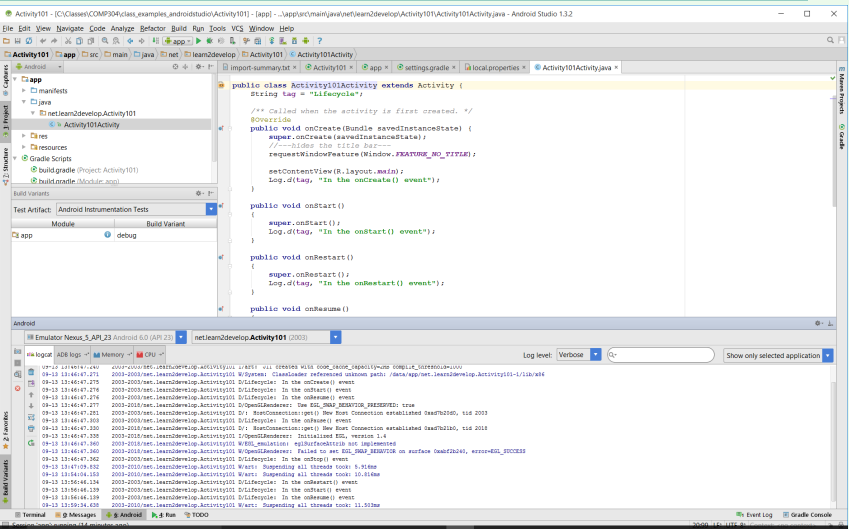


```
public void onRestart()
super.onRestart();
Log.d(tag, "In the onRestart() event");
public void onResume()
super.onResume();
Log.d(tag, "In the onResume() event");
public void onPause()
super.onPause();
Log.d(tag, "In the onPause() event");
```



```
public void onStop()
super.onStop();
Log.d(tag, "In the onStop() event");
public void onDestroy()
super.onDestroy();
Log.d(tag, "In the onDestroy() event");
```







Defining Your Application Using the Android Manifest File

■ Every app project must have an AndroidManifest.xml file (with precisely that name) at the root of the project source set. This file contains important information about the application's identity: > The app's package name - replaced with the application ID from the Gradle build files, which is used as the unique app identifier on the system and on Google Play > The **components of the app** (ctivities, services, broadcast receivers, and content providers) The **permissions** that the app needs in order to access protected parts of the system or other apps. ☐ The hardware and software features the app requires, which affects which devices can install the app from Google Play.



Editing the Android Manifest File

□ The package name must be defined within the Android manifest file within the <manifest> tag using the package attribute:

```
<u>File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help</u>
Test1 > □ app > □ src > □ main > ☑ AndroidManifest.xml
🔒 <u>1</u>: Project
   Android ▼
                                        ⊕ ÷ | ÷ | 
                                                   AndroidManifest.xml ×
   📮 арр
                                                     <?xml version="1.0" encoding="utf-8"?>
                                                     <manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    manifests
                                                          package="com.example.inika.test1" >
        AndroidManifest.xml
🕨 🗖 java
                                                          <application<
                                                              android:allowBackup="true"
    ▶ □ res
                                                              android:icon="@mipmap/ic launcher"
    Gradle Scripts
                                                              android:label="Test1"
                                                              android:theme="@style/AppTheme" >
Captures
                                                              <activity
                                                                  android:name=".MainActivity"
                                                                  android:label="Test1" >
                                                                  <intent-filter>
                                                                      <action android:name="android.intent.action.MAIN" />
                                                                      <category android:name="android.intent.category.LAUNCHER" />
                                                                  </intent-filter>
                                                              </activity>
                                                          </application>
                                                     </manifest>
```



Setting the Application Name and Icon

- ☐ Set the application icon to a **drawable resource** provided with the application package and the application label to a **string resource**:
- <application android:icon="@drawable/icon"
 android:label="@string/app_name">
- □ set **optional application settings** as attributes in the <application tag, such as the application description (android:description) and the setting to enable the application for debugging on the device (android:debuggable="true").



Enforcing Application System Requirements

- ☐ Application system requirements that developers can configure through the Android manifest file include:
 - ➤ The Android **SDK versions** supported by the application
 - ➤ The Android **platform features** used by the application
 - ➤ The Android hardware configurations required by the application
 - ➤ The screen sizes and pixel densities supported by the application
 - > Any external libraries that the application links to
- ☐ defaultConfig section in build.gradle overrides some manifest configurations.



Setting Android SDKs

- □ Android manifest file using the <uses-sdk> tag.
- ☐ This tag has three important attributes:
 - ➤ The minSdkVersion attribute: specifies the lowest API level that the application supports:
 - <uses-sdk android:minSdkVersion="19" />
 - ➤ The targetSdkVersion attribute: specifies the optimum API level that the application supports:
 - <uses-sdk android:minSdkVersion="19"
 android:targetSdkVersion="23"</pre>
 - ➤ The maxSdkVersion attribute: specifies the highest API level that the application supports:
 - It restricts forward-compatibility of your application
 - Rarely used



Specifying Supported Screen Sizes

- ☐ The Android platform categorizes screen types in terms of sizes (small, normal, and large) and pixel density (low, medium, and high).
- ☐ The <supports-screens> tag can be used to specify which Android types of screens the application supports.
- ☐ For example, if the application supports QVGA screens (small) and HVGA screens (normal) regardless of pixel density, the <supports-screen> tag is configured as follows:

<supports-screens android:smallScreens="true"</pre>

android:normalScreens="true"

android:largeScreens="false"

android:anyDensity="true"/>



Registering Activities

- ☐ The following XML code defines an Activity class called ActivityA:
 - <activity android:name=".ActivityA">
- ☐ You may specify the complete class name:

<activity android:name="com.example.android.lifecycle.ActivityA" />

- ☐ You can also enforce scope of the activity class by using the dot as a prefix in the Activity name:
 - <activity android:name=".ActivityB" />



Designating a Primary Entry Point Activity

- ☐ Intent Filters used by app components to describe a capability of that component.
 - ➤ The following tag of XML configures the Activity class called ActivityA as the **primary launching point** of the application:



Registering Permissions

- ☐ Android applications have **no permissions by default**☐ **Must be explicitly registered** within the Android
- Must be explicitly registered within the Android manifest file
- ☐ This example defines a permission using the <usespermission> tag to gain access to the built-in camera:

<uses-permission android:name="android.permission.CAMERA" />



Managing Application Resources

- ☐ All Android applications are composed of two things:
 - > Functionality (code instructions)
 - > Data (resources)
 - Resources include text, strings, images and icons, audio files, videos, and other data used by the application.
- ☐ Android resource files are **stored separately** from the java class files in the Android project
 - ➤ Most common resource types are **stored in XML**
 - You can also store raw data files and graphics as resources



Resource Directory Hierarchy

- □ All resources must be stored under the /res project directory in specially named subdirectories that must be lowercase:
- □ Default Android Resource Directories:

Resource Subdirectory	Purpose
/res/drawable-*/	Graphics Resources
/res/layout/	User Interface Resources
/res/values/	Strings, Color Values, etc



Accessing Resources

- Android Studio detects new resources when you add them to the appropriate project resource directory under /res automatically. ☐ Resources are compiled, resulting in the generation of the R.java file, which enables you to access your resources programmatically. located in: app\build\generated\source\r\debug\com\example\inika\simplelifecycletest ☐ All **resource IDs** are defined in your project's **R** class ☐ A resource ID is always composed of: > The resource type > The resource name ■ Example: R.string.hello > string is the resource type
- hello is the resource name.

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Accessing Resources

- ☐ You can use a resource in code by passing the resource ID as a method parameter.
- □ For example, you can set an ImageView to use the res/drawable/myimage.png resource using setImageResource() method:

ImageView imageView = (ImageView)
findViewByld(R.id.myimageview);
imageView.setImageResource(R.drawable.myimage);



Accessing Resources from XML

- ☐ You can define values for some XML attributes and elements using a reference to an existing resource.
 - Necessary when creating layout files, to supply strings and images for your widgets.
- ☐ For example, if you add a Button to your layout, you should use a string resource for the button text:

<Button

```
android:layout_width="fill_parent"
android:layout_height="wrap_content"
android:text="@string/submit" />
```



Managing Activity Transitions with Intents

- □ Android applications can have multiple entry points.
 □ There is no main() function, such as you find in iPhone development.
 □ A specific Activity can be designated as the main
- □ A specific Activity can be designated as the main Activity to launch by default within the AndroidManifest.xml file
- ☐ Launching a New Activity by Class Name
 - > You can start activities in several ways:
 - The simplest method is to use the Application
 Context object to call the startActivity()
 method, which takes a single parameter, an
 Intent object



Managing Activity Transitions with Intents

Intents allow sending or receiving data from and to othe activities or services.
Intents are objects of type "android.content.Intent" and are used to send asynchronous messages within your application or between applications.
The following code uses Intent to launch an Activity named ActivityB by its class:
tent intent = new Intent(ActivityA.this, ActivityB.class); artActivity(intent);
You can use the Intent structure to pass data between Activities



Creating Intents with Action and Data

- ☐ Intent objects are composed of two main parts:
 - > the action to be performed
 - > the data to be acted upon
- ☐ You can also specify action/data pairs using Intent
 Action types and Uri objects
- ☐ The most common action types are defined in the Intent class, including ACTION_MAIN (describes the main entry point of an Activity) and ACTION_EDIT (used in conjunction with a Uri to the data edited)



Launching an Activity Belonging to Another Application

□ Here is an example of how to create a simple Intent with a predefined Action (ACTION_DIAL) to launch the Phone Dialer with a specific phone number to dial in the form of a simple Uri object:



Passing Additional Information Using Intents

- ☐ You can also include additional data in an Intent.
 - ➤ The Extras property of an Intent is stored in a Bundle object.
- ☐ The Intent class also has a number of helper methods for **getting and setting name/value pairs** for many common data types.
- ☐ For example, the following Intent includes two extra pieces of information a string value and a boolean:

```
Intent intent = new Intent(this, MyActivity.class);
intent.putExtra("SomeStringData","Foo");
intent.putExtra("SomeBooleanData",false);
```



```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  android:layout_width="fill_parent"
  android:layout_height="fill_parent"
  android:orientation="vertical" >
  <TextView
    android:layout width="fill parent"
    android:layout_height="wrap_content"
    android:text="@string/title"/>
  <Button
    android:id="@+id/Button01"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="callIntent"
    android:text="@string/submit1" >
  </Button>
  <Button
    android:id="@+id/Button02"
    android:layout_width="114dp"
    android:layout_height="wrap_content"
    android:onClick="callIntent"
    android:text="@string/submit2"
    android:width="100dp" >
  </Button>
</LinearLayout>
```



```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</p>
  package="test.samples"
 android:versionCode="1"
  android:versionName="1.0" >
  <uses-sdk android:minSdkVersion="8"/>
  <application
    android:icon="@drawable/ic_launcher"
    android:label="@string/app name" >
    <activity
      android:name=".AndroidTestActivity"
      android:label="@string/app_name" >
      <intent-filter>
        <action android:name="android.intent.action.MAIN"/>
        <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application>
<uses-permission android:name="android.permission.CALL PRIVILEGED"></uses-permission>
<uses-permission android:name="android.permission.CALL_PHONE"></uses-permission>
<uses-permission android:name="android.permission.INTERNET"></uses-permission>
<uses-permission android:name="android.permission.CAMERA"></uses-permission>
<uses-permission android:name="android.permission.READ CONTACTS"></uses-permission>
</manifest>
```



```
package test.samples;
import android.app.Activity;
import android.os.Bundle;
import android.content.Intent;
import android.net.Uri;
import android.view.View;
public class AndroidTestActivity extends Activity {
/** Called when the activity is first created. */
@Override
public void onCreate(Bundle savedInstanceState) {
   super.onCreate(savedInstanceState);
   setContentView(R.layout.main);
```

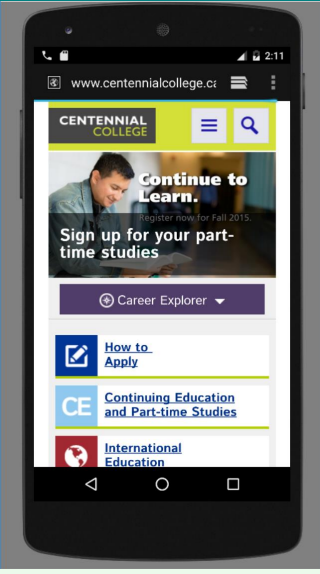


```
public void callIntent(View view) {
          Intent intent = null;
          switch (view.getId()) {
             case R.id. Button 01:
             intent = new Intent(Intent.ACTION_VIEW,
             Uri.parse("http://centennialcollege.ca"));
             startActivity(intent);
             break;
          case R.id. Button 02:
             intent = new Intent(Intent.ACTION_CALL,
             Uri.parse("tel:(416)289-5000"));
             startActivity(intent);
             break;
          default:
             break;
} // end of AndroidTestActivity
```











Activity Life Cycle example with Intents





References

- □ Textbook
- ☐ Reference book
- Android Documentation:

https://developer.android.com/guide/components/activities.html