

App Development for Mobile Devices

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Lecture 2 Application Fundamentals

Announcement

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Today's Topics

- ■Application components
- Activity
- Intent
- App manifest
- ■Application resources

Android Applications

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Central Features of Android



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An application can use elements of other applications (should be permitted by the apps).

- For this to work, an application process can be started when any part of it is needed and instantiate the Java objects for that part.
- Therefore, Android apps don't have a single entry point (like **main()** function).
- Rather they have essential components that the system can instantiate and run as needed.
- Four types of components
 - Activities
 - Services
 - Broadcast receivers
 - Content providers

Android Application

Written in Java

- The compiled Java code along with resource files and data is bundled by **aapt** tool into an Android package.
 - aapt (Android Asset Packaging Tool)
 - Probably you will not use this directly.
 - IDE plugins utilizes this tool to package the apk file.
 - Android package:
 - A single archive file. Its filename extension is .apk.
 - This apk file is the file that users download to their devices.

■Linux process

- Every application runs in its own Linux process.
- Each process has its own virtual machine.

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Application Components

Activities

■Application's presentation layer.

Every screen in you app is an extension of the Activity class.

Each activity is given a default window to draw in.

Activities use Views to form GUI.

- Each view controls a particular rectangular space within the window.
- Views are where the activity's interaction with the user takes place.
- ContentView is the root view object in the hierarchy of views.
 - Activity.setContentView() method.

Activity is equivalent to Form in desktop environment.

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Intents

An inter-app message passing framework

- An Intent is an object that provides runtime binding between separate components.
- The Intent represents "an app's *intent* to do something."
- Then, the system will determine the target(s) that will perform any actions as appropriate.

startActivty() or startActivityForResult()

■ The responding activity can look at the initial intent that caused it to be launched by calling getIntent().

MainActivity

public class MainActivity extends AppCompatActivity {

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
}
```

@Override

public boolean onCreateOptionsMenu(Menu menu) {

```
// Inflate the menu; this adds items to the action bar if it is present.
getMenuInflate().inflate(R.menu.main, menu);
return true;
```

}

setContentView

■Event driven

- onCreate
- onCreateOptionsMenu

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Start Another Activity

Using an Intent Object



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Create an Activity

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Let us create an activity first.

- New.. Android Activity.. Blank Activity.
- Its name is "DisplayMessageActivity."
- Note that "Hierarchical Parent:" must be the activity that we made in the first lecture. (edu.kettering.hellokettering.MainActivity).

That's it for now.

Build an Intent

Inside the sendMessage() method

Intent intent = new Intent(this, DisplayMessageActivity.class);

- ■The first parameter 'this' is the Activity class that is a subclass of Context.
- The second parameter is the 'class' of the new Activity we've created.

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Extras

Intent intent = new Intent(this, DisplayMessageActivity.class); EditText editText = (EditText) findViewById(R.id.edit_message); String message = editText.getText().toString(); intent.putExtra("edu.kettering.hellokettering.MESSAGE", message);

- An Intent can carry a collection of data types as key-value pairs called extras.
- ■Key-Value pairs
 - You can refer to a value from a unique key.
- It is a good practice to define keys for intent extras using your app's package name as a prefix.

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Receive the Intent

Display the Message

■ DisplayMessageActivity can get the *extra* using getStringExtra.

- Put these lines at the end of onCreate in the DisplayMessageActivity class.
 - Intent intent = getIntent();
- String message = intent.getStringExtra("edu.kettering.hellokettering.MESSAGE");
- Open "activity_display_message.xml"
 - Add android:id="@+id/textViewMessage" to the TextView.
- Back to the DisplayMessageActivity.java and add the lines below.
 - TextView textViewMessage = (TextView)findViewById(R.id.textViewMessage);
 - textViewMessage.setText(message);

Intent and Intent Object

Intents Object and Intent Filters

Intent Object

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- An abstract description of an operation to be performed.
- Android system finds the appropriate activity, service, or set of broadcast receivers to respond to the intent.
- Two groups of intents
 - Explicit intents: (e.g. the previous example)
 - They name the target **component**.
 - Component names are not known to developers of other apps.
 - So they are used for application internal messages.
 - Implicit intents: (see the next slides)
 - They are often used to activate components in other apps.
- For implicit intents
 - Need to test the intent object against Intents Filters associated with potential target.

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Intent Structure

Intent Objects contains information of component that receives the intent and the Android system

- ■Intent Objects contains (Primary pieces of information)
 - Action
 - A string naming the action to be performed.
 - Examples
 - ACTION_CALL: Initiate a phone call
 - ACTION_VIEW:
 - ACTION_EDIT: Display data for the user to edit
 - **ACTION_MAIN**: Start up as the initial activity of a task
 - ACTION_BATTERY_LOW: A WARNING THAT THE BATTERIY IS LOW
 - Data
 - The URI of the data to be acted on.

Intent Structure - continued

- Examples of action/data pairs
 - ACTION_VIEW content://contacts/people/1 Display info about the person whose id is "1"
 - ACTION_VIEW tel:555-123-4567 Display phone dialer with the given number
 - ACTION_EDIT content://contacts/people/1 Edit info about the person whose id is "1"
- Category
 - Examples:
 - CATEGORY_HOME: The activity displays the home screen.
 - CATEGORY_LAUNCHER: The activity can be the initial activity and is listed in the top-level application launcher.

Intent Filters

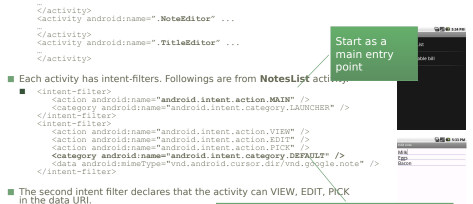
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- Intents should be resolved since implicit intents do not name a target component.
- ■Intent filters are generally in the app's manifest file (AndroidManifest.xml)
- Most apps have a way to start fresh. The following **action** and category are default values of an Android project.

```
<intent-filter>
   <action android:name="android.intent.action.MAIN" />
       <category
android:name="android.intent.category.LAUNCHER" />
</intent-filter>
```

Note Pad Example

- There are three activities: NotesList. NoteEditor. and TitleEditor
- <activity android:name=".NotesList" android:label="@string/title notes list">



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Allow the activity to be launched without explicitly specifying its component

Shutting down Components

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- ■Your program should have something like...
 - String number = "tel:810-555-1234";

A Simple Dialer

Intent callIntent = new Intent(Intent.ACTION CALL, Uri.parse(number)); startActivity(callIntent);

Do not forget to add the permission for phone call in your App Manifest XML file.

uses-permission android:name="android.permission.CALL PHONE"

■ An activity can be shut down by calling its finish() method.

- A service can be stopped by calling its stopSelf() or Context.stopService().

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App Manifest

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- Each Android project includes a manifest file, AndroidManifest.xml for all apps (same name).
- A structured XML file.
- The principal task of it is to inform Android about the app's components.
 <activity>, <service>, <receiver> elements

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<manifest . . . >
```

```
<application . . . >
```

<activity android:name="edu.kettering.project.FreneticActivity" android:icon="@drawable/small_pic.png" android:label="@string/freneticLabel"

. . . >

```
</activity>
```

```
۰۰۰ </application>
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```

Activity, Tasks, and Processes

App Manifest - Intent Filters

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```
<intent-filter . . . >
```

- ■IFs declare the capabilities of its parent component.
 - What an activity or service can do and what types of broadcasts a receiver can handle.
- Note: application launcher: the screen listing apps where users can launch an app.
- The activity is the entry point for the app.

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Activities, Tasks, and Processes

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One activity can start another including one in a different app.

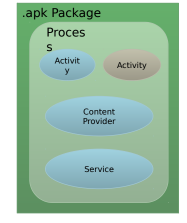
- Example:
 - Your activity needs to display a street map.
 - Assuming there is an activity that can do this.
 - You activity put together an Intent object and pass it to startActivity().

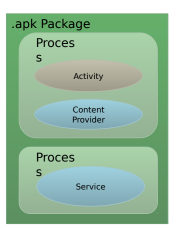
Definitions

- Activity
 - The... Android 'Activity'
- Task
 - A stack of activities
- Process
- A standard Linux process

Activities, Tasks, and Processes

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Process and Thread



■Application components are Linux processes.

When the first of an app's components needs to be run, Android starts a Linux process for it with a single thread of execution.

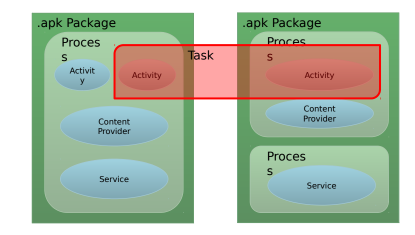
Process

■ It is controlled by the Manifest file.

■Thread

- User interface should always be quick to respond to user actions.
- Anything that may not be completed quickly should be assigned to a different thread.
- Threads are created in code using standard Java Thread objects.
 - Android also provides many convenient classes for managing threads.

Activities, Tasks, and Processes



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Activity Life Cycle

Android Activity Lifecycle



Android Activity Lifecycle

An activity has three states:

- Active, or running:
 - When it is in the foreground of the screen.
- Paused:
 - When it lost focus but is still visible to the user.
- Stopped:
 - When it is completely obscured by another activity.
 - It still remains all state and member information.
 - It may be killed by the system when memory is needed elsewhere.
- ■Note: When an activity is paused or stopped, the system can drop it from memory or simply kill its process.

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■Visible life time

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Android Activity Lifecycle

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Entire life time of an activity onCreate() - onDestrory()

onCreate()

void onCreate (Bundle savedInstanceState) void onStart() void onRestart() void onResume()

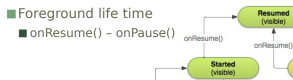
void onPause()

onStart()

onStart() - onStop()

onStart()

Created



onPause()

onStop()

Stopped

(hidden)

void onStop()

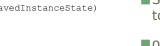
(visible)

onRestart()



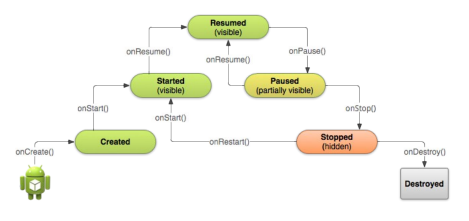
Paused

(partially visible)



onDestroy()

Destroyed



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Android Activity Lifecycle

Saving Activity State

- Since the system can shut down an activity, the user may expect to return to the activity and find it in its previous state.
- onSaveInstanceState()
 - Android calls this method before making the activity to being destroyed.
- onRestoreInstanceState()
 - Android calls onRestoreInstanceState() after calling onStart().
- ■Note that these two methods are not lifecycle methods.
 - They are not called in a proper lifecycle step.
 - You cannot rely on these methods to save some persistent data.

Application Resources

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Grouping Resource Types

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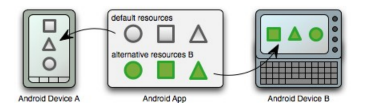
- Place resources in a specific subdirectory of your project's res/ directory.
- Resource directories supported inside project res/ directory.

Directory	Туре
anim/	Define tween animation
color/	Define a state list of colors
drawable/	Bitmap files or XML files that
layout/	Define user interface layout
menu/	Options Menu, Context Menu, or Sub Menu
raw/	Arbitrary files to save in their raw form
values/	Strings, integers, colors
xml/	Arbitrary XML files

Resource Externalization

Externalizing resources such as images and strings

- You can maintain them separately from your actual code.
- This allows you to provide alternative resources that support different languages, different screen sizes.
 - This is extremely important because Android-powered devices become available with different configurations.



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Providing Alternative Resources

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- To specify configuration-specific alternatives for a set of resources:
 - Create a new directory in res/ named in the form <resources name>-<config qualifier>.
 - <resources name> is the directory name of the corresponding default resources.
 - <qualifier> is a name that specifies an individual configuration for which these resources.
 - You can append more than one <qualifier>. Separate each one with a dash.
- Save the respective alternative resources in this new directory. The resource files must be named exactly the same as the default resource files.

For example, here are some default and alternative resources:

res/

drawable/ icon.png background.png drawable-hdpi/ icon.png



Android Device B

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Kettering Universitkground.png

Creating Resources

Simple Values

String

- <string name="your_name">Kettering</string>
- Color
 - <color name="transparent_blue">#770000FF</color>
 - Format
 - #RGB
 - #RRGGBB
 - #ARGB
 - #AARRGGBB

Dimensions

- <dime name="border">5dp</dimen>
- Scale identifier
 - px (screen pixels)
 - in (physical inches)
 - pt (physical points)
 - mm (physical millimeters)
 - dp (density independent pixels relative to a 160-dpi screen)
 - sp (scale independent pixels) for font size
- **Kettering University**

Supporting Different Screens

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- Create different bitmaps
 - xhdpi: 2.0
 - hdpi: 1.5
 - mdpi: 1.0 (baseline)
 - Idpi: 0.75
- This means that if you generate a 200x200 image for xhdpi devices, you should generate the same resource in 150x150 for hdpi, 100x100 for mdpi, and 75x75 for ldpi devices.
- Then place the files in the appropriate drawable directories
 - MyProject/ res/ drawable-xhdpi/ awesomeimage.png drawable-hdpi/ awesomeimage.png drawable-mdpi/ awesomeimage.png drawable-ldpi/ awesomeimage.png

Supporting Different Screens

- Four general categorized device screens:
 - Sizes: small, normal, large, xlarge
 - Densities: low(ldpi), medium (mdpi), high(hdpi), extra high (xhdpi).

■Create different layouts

MyProject/
 res/
 layout/
 main.xml
 layout-large/
 main.xml

■ Simply reference the layout file in your app as usual.

@Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.main);

}

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Creating Resources

Drawable

Drawable resources include bitmaps and NinePatch (stretchable PNG) images.

Layouts

- Layout resources let you decouple your app's presentation layer.
- Designing user interfaces in XML rather than constructing them in code.

Accessing Resources

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■ You can refer a resource via its ID.

- R class
 - All resource IDs are defined in your project's R class.
 - The R class is automatically generated by the aapt tool.
- Resource ID
 - A resource ID has a unique name and is composed of:
 - Resource type:
 - string, drawable, layout, etc.
 - Resouce name:
 - Either the filename (excluding the extension) or the value in the XML android.name attribute, if the resource is a simple value such as a string, a color.
- Accessing a resouce: string is a resource type. hello is a resource name
 - In code: R.string.hello
- In XML: @string/hello Kettering University

Layout Manager

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- Layout is a subclass of ViewGroup
- Details will be explained in aLecture 3.
 RelativeLayout
 - ■Relative positions wrt. Parent or Siblings
 - ■LinearLayout
 - ■Horizontal
 - Vertical
 - ■FrameLayout
 - ■GridLayout

Layout Manager

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Layout Definition

Layout is an architecture about user interfaces in an Activity

- Two ways of definition of layouts
 - XML
 - Use resource editor to make layout.
 - ADT provides the preview of an XML file.
 - The best way is to make a layout is using both the XML editor and the XML graphical editor.
 - In code
 - Create Views and ViewGroups in runtime.

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XML for Resource

■Only one root element that should be a View or a ViewGroup.

Add child elements to the root view.

XML Resource Load

- When you compile your source code, each XML layout file is compiled into a View resource.
- You should load it in your Activity.onCreate().
- ■XML file: res/layout/*.xml
 - If the xml file name is main.xml, then the layout can be accessed by R.layout.main in your source code.

public void onCreate(Bundle savedInstanceState) {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.main);

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Any View object has a unique ID.

■ In your XML code, the ID is defined with a string.

■ android:id="@+id/myButton"

ID of Flement

- @ indicates the rest of the string should be identified as an ID resource.
- + means adding new resource name.
- In your source code, the ID can be referred by an integer.
 - Button myButton = (Button)findViewById(R.id.myButton);

Example:

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In source code ...
Button myButton = (Button) findViewById(R.id.myButton);

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Further Readings

Services

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Questions?

■No visual interface.

- Runs in the background of an indefinite period of time.
- ■Examples:
- Play background music, fetch data over the network.
- Each service extends the Service base class
- It is possible to connect to an ongoing service (and start the service if it is not already running).
 - You can communicate with service through an interface that the service exposes.
 - Examples: start, pause, stop, restart playback.
- Services run in the main thread of the application process.
 - It is not a sub thread of other components.

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■ A Broadcast Receiver receives and reacts to broadcast announcements.

Broadcast examples from the system

Broadcast Receivers

- The timezone change, the battery is low, a picture has been taken, and etc.
- An application can have any number of receivers to respond to any announcements.
- BRs do not display user interface.
- BRs can start an activity in response to the information they receive.

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