

CMSC436: Programming Handheld Systems

Application Fundamentals

Application Components

Activity

Service

BroadcastReceiver

ContentProvider

Applications

Apps are made from components

Android instantiates and runs them as needed

Each component has its own purpose and APIs

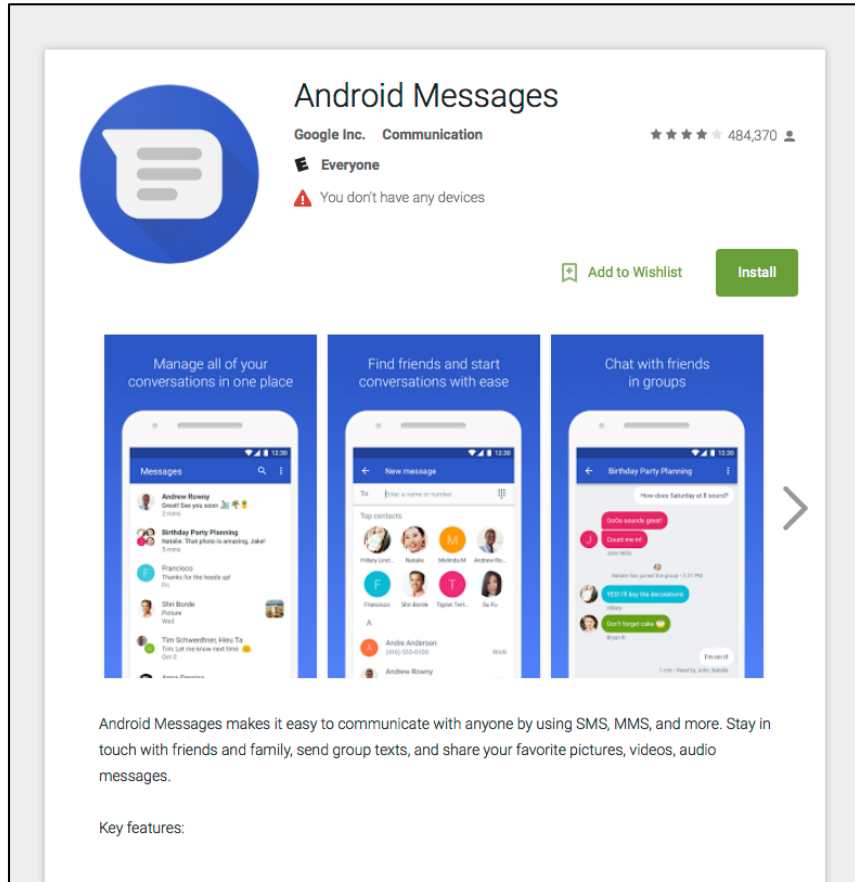
Apps can have multiple “entry points”

Activity

Primary class for user interaction

Usually implements a single, focused task that the user can do

Example App Android Messages



The image shows the Google Play Store listing for the "Android Messages" app. The listing includes the app icon (a blue speech bubble with white text), the title "Android Messages", the developer "Google Inc. Communication", the rating "4.8 484,370 reviews", the age rating "Everyone", and a warning "You don't have any devices". There are "Add to Wishlist" and "Install" buttons. Below the listing are three screenshots of the app's interface: "Manage all of your conversations in one place", "Find friends and start conversations with ease", and "Chat with friends in groups". A descriptive text below the screenshots states: "Android Messages makes it easy to communicate with anyone by using SMS, MMS, and more. Stay in touch with friends and family, send group texts, and share your favorite pictures, videos, audio messages." A "Key features:" section is also present.

Android Messages

Google Inc. Communication

4.8 484,370 reviews

Everyone

You don't have any devices

Add to Wishlist

Install

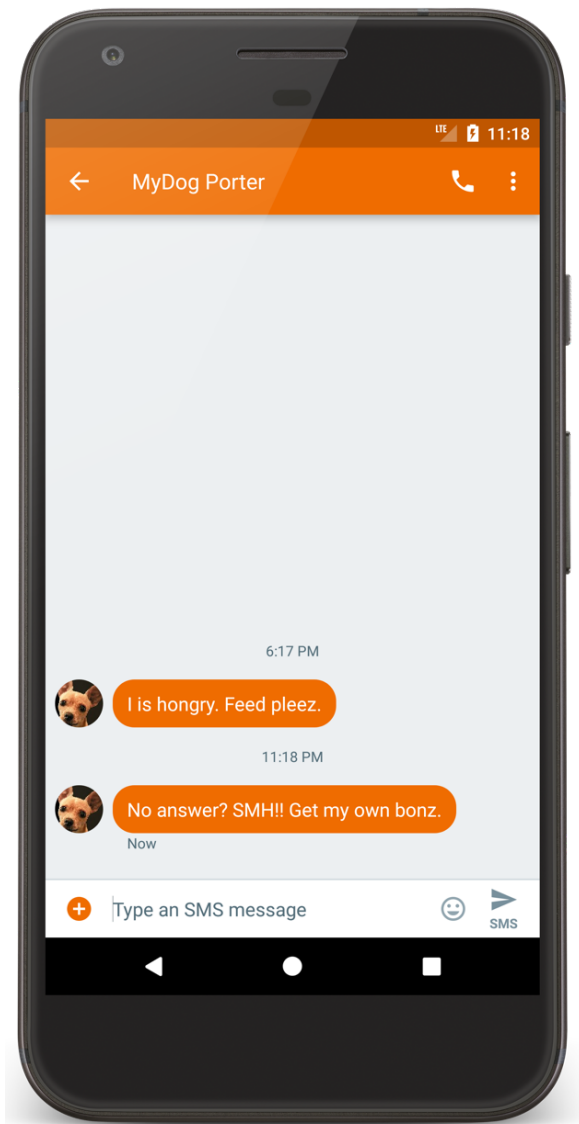
Manage all of your conversations in one place

Find friends and start conversations with ease

Chat with friends in groups

Android Messages makes it easy to communicate with anyone by using SMS, MMS, and more. Stay in touch with friends and family, send group texts, and share your favorite pictures, videos, audio messages.

Key features:



ConversationActivity.java

```
package com.android.messaging.ui.conversation;  
...  
public class ConversationActivity extends BugleActionBarActivity  
    implements ContactPickerFragmentHost,  
    ConversationFragmentHost, ConversationActivityUiStateHost {  
    ...
```

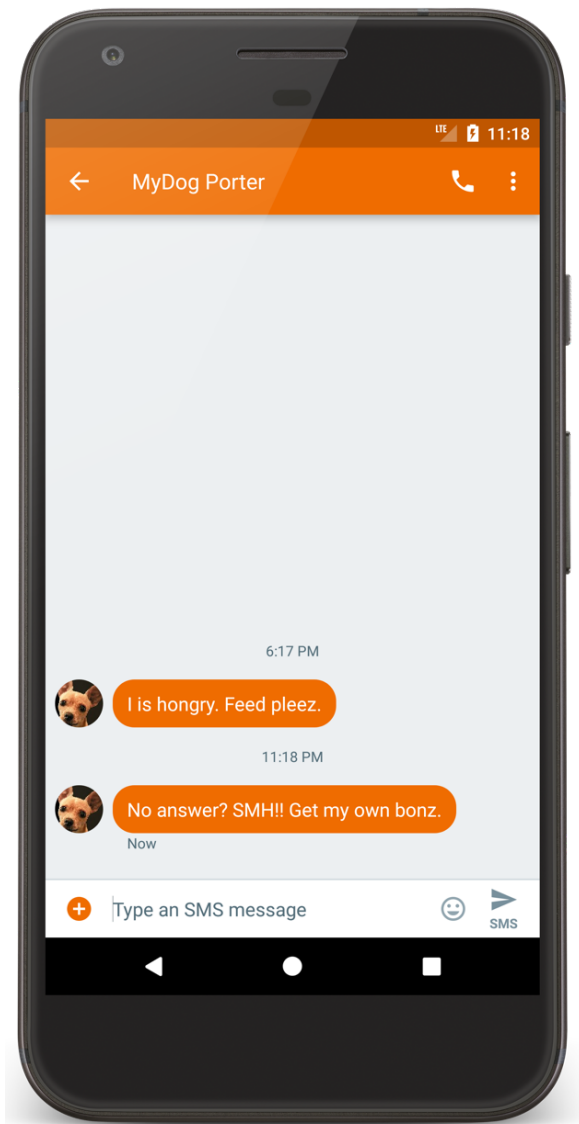
Android source code available at: <https://source.android.com>

Service

Runs in the background

- to perform long-running operations

- to support interaction with remote processes



MmsService.java

```
package com.android.mms.service;  
...  
/**  
 * System service to process MMS API requests  
 */  
public class MmsService extends Service implements  
    MmsRequest.RequestManager {  
...}
```

BroadcastReceiver

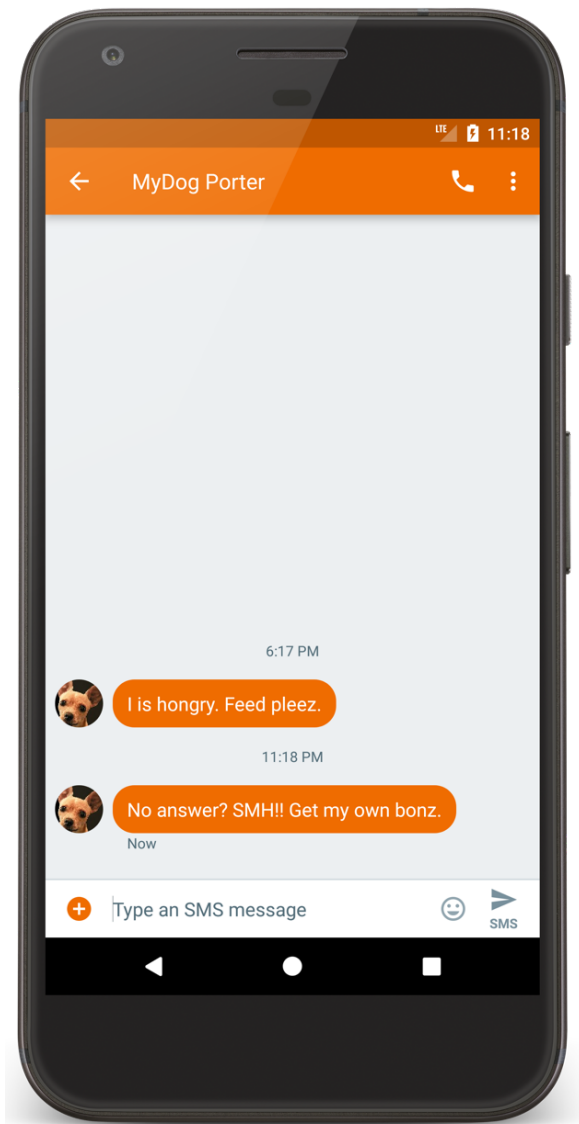
Component that listens for and responds to events

Acts as the subscriber in publish/subscribe pattern

BroadcastReceiver

Events are represented by an Intent and then broadcast by the platform

BroadcastReceivers can receive and respond to broadcast events



SmsDeliverReceiver.java

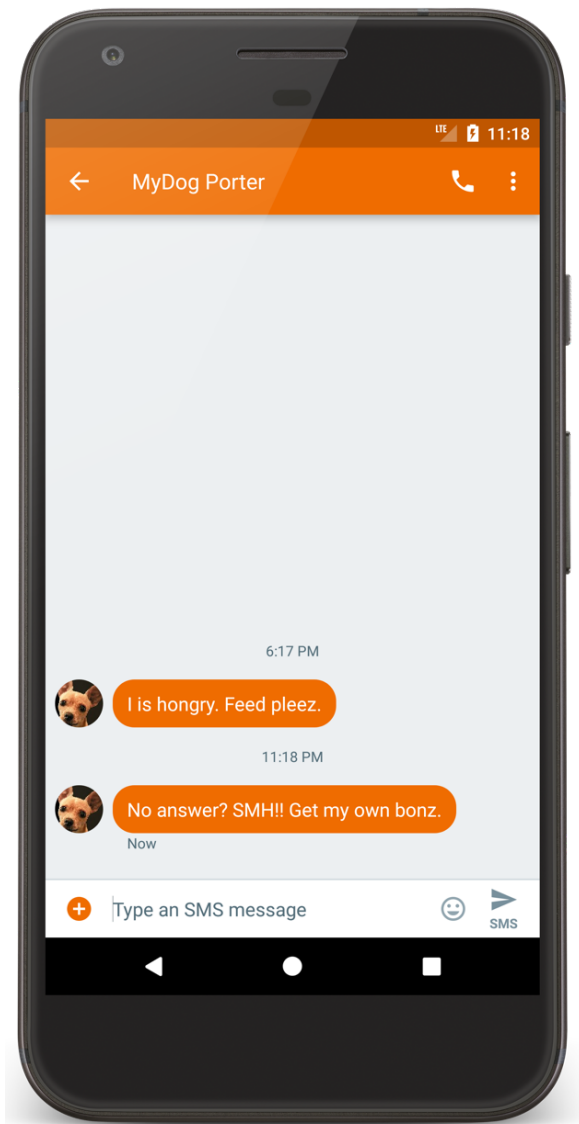
```
package com.android.messaging.receiver;  
...  
/**  
 * Class that receives incoming SMS messages on KLP+ Devices.  
 */  
public final class SmsDeliverReceiver extends BroadcastReceiver {  
    @Override  
    public void onReceive(final Context context, final Intent intent) {  
        SmsReceiver.deliverSmsIntent(context, intent);  
    }  
}
```

Content Providers

Store & share data across applications

Uses database-style interface

Handles interprocess communication



SuggestionsProvider.java

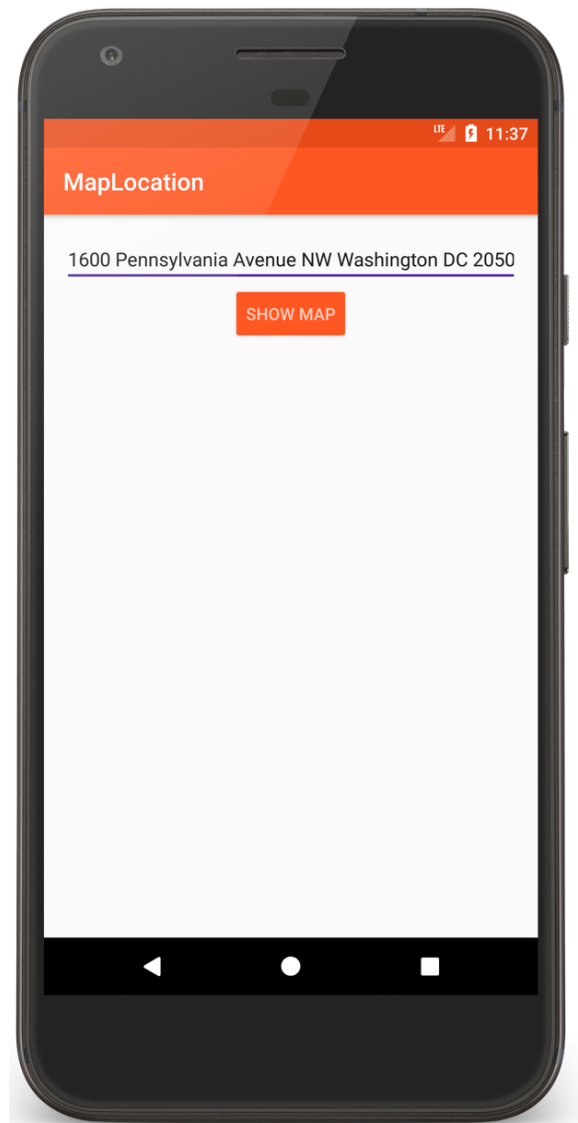
```
package com.android.mms;  
...  
/**  
 * Suggestions provider for mms.  
 * Queries the "words" table to provide possible word suggestions.  
 */  
  
public class SuggestionsProvider extends android.content.ContentProvider {  
    ...
```

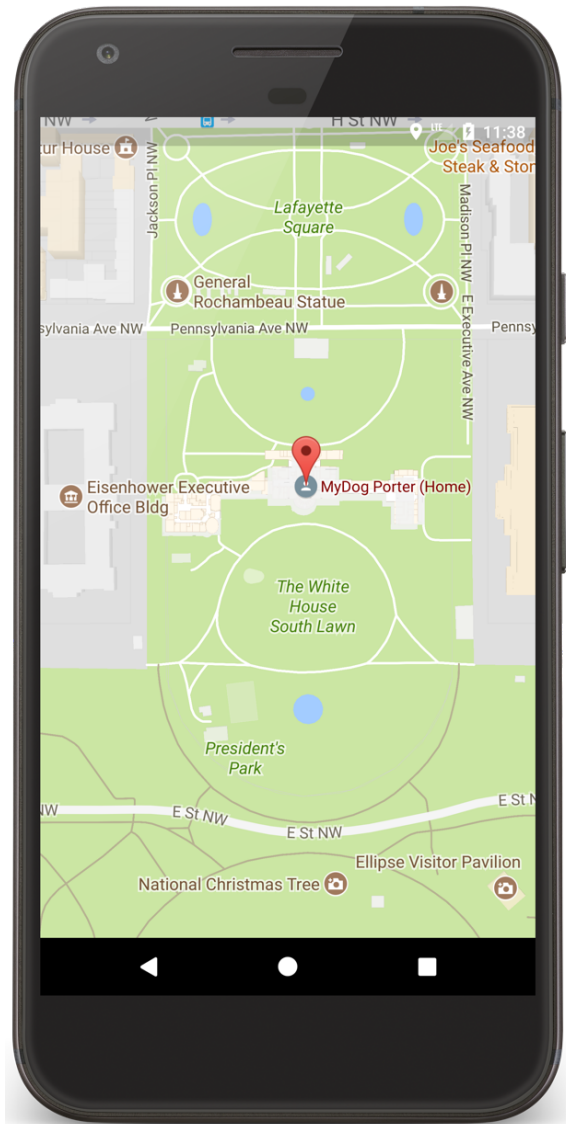
MapLocation

User enters an address

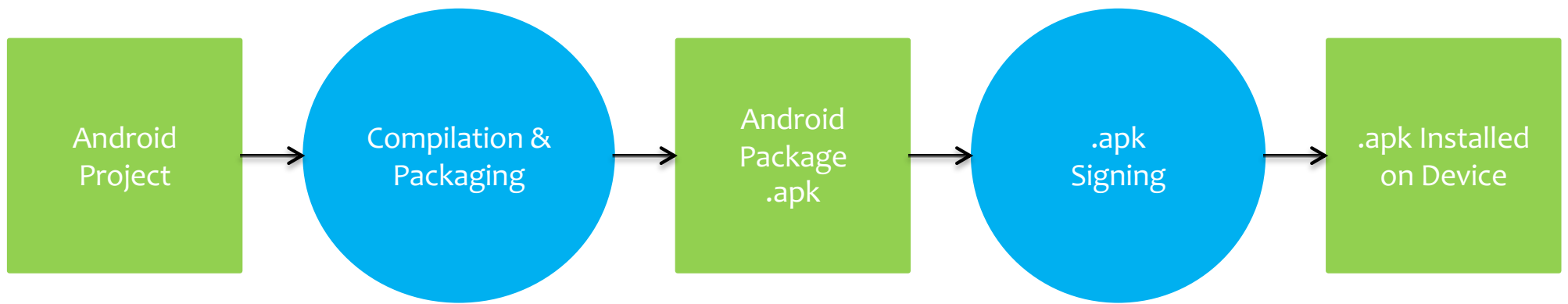
App displays a map of area around the address

MapLocation





Simplified App Development Workflow



Creating an Android App

Define resources

Implement application classes

Package application

Install & run application

1. Defining Resources

Resources are non-source code entities

Many different resource types, e.g.,

- Layout, strings, images, menus, & animations

Allows apps to be customized for different devices and users

See: <https://developer.android.com/guide/topics/resources/overview.html>

Strings

Types: String, String Array, Plurals

Strings

Types: String, String Array, Plurals

Typically stored in res/values/*.xml

Specified in XML, e.g.,

```
<string name="hello">Hello World!</string>
```

Can include formatting and styling codes

Strings

Accessed by other resources as:

`@string/string_name`

Accessed in Kotlin as:

`R.string.string_name`

MapLocation's Strings Files

values/strings.xml

```
<resources>
    <string name="show_map_string">Show Map</string>
    <string name="location_string">Enter Location</string>
</resources>
```

values-it/strings/xml

```
<resources>
    <string name="show_map_string">Mostra la mappa</string>
    <string name="location_string">Digita l'indirizzo</string>
</resources>
```

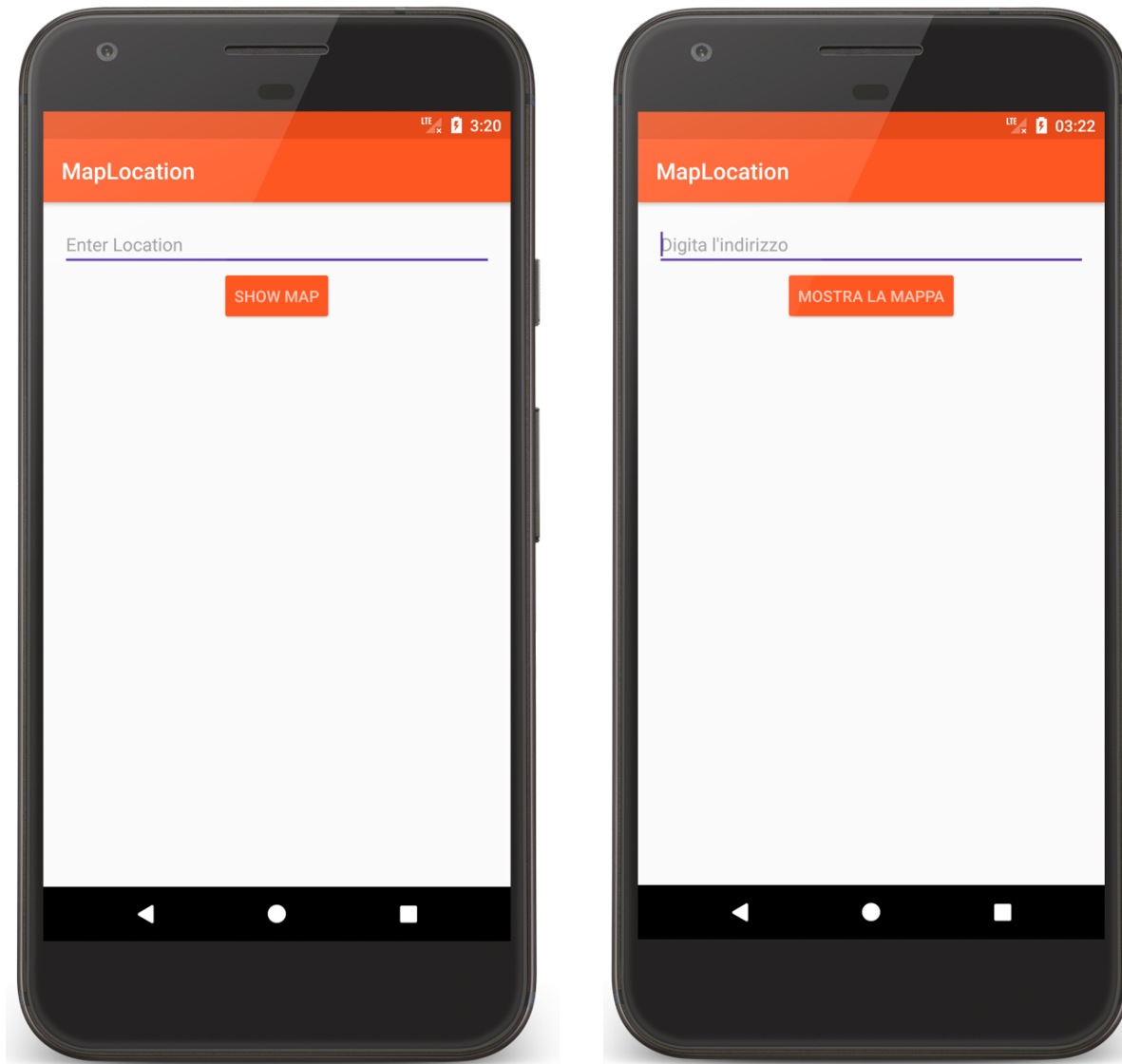
Customized Strings at Runtime

If your default language is Italian,
@string/location_string is

“Digita l’indirizzo”

Otherwise it's,

“Enter Location”



User Interface Layout

UI layout specified in XML files

Some tools allow visual layout

XML files typically stored in res/layout/*.xml

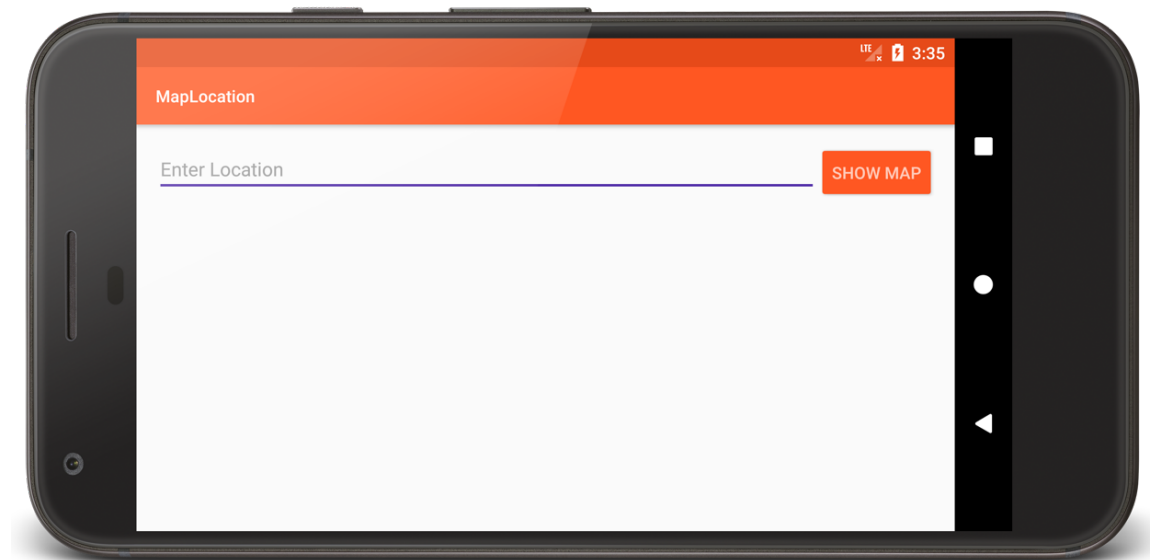
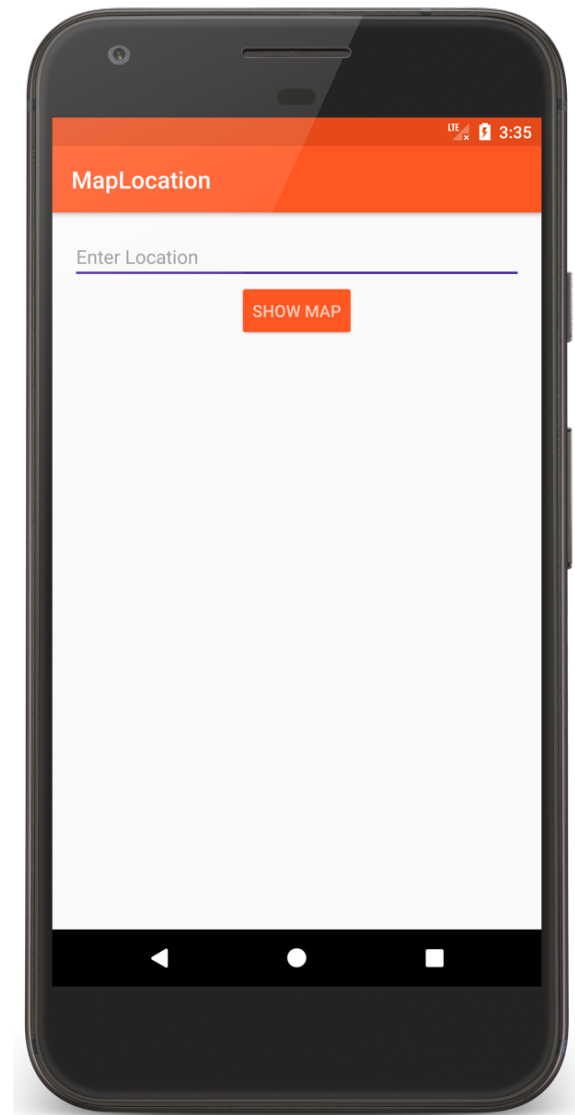
Accessed in Kotlin as R.layout.layout_name

Accessed by other resources as:

@layout/layout_name

Using Multiple Layout Files

Can specify different layout files based on your device's orientation, screen size, etc.



Portrait Layout

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="@dimen/activity_margin">
```

Portrait Layout

```
<EditText  
    android:id="@+id/location"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_alignParentStart="true"  
    android:hint="@string/location_string"  
    android:inputType="textPostalAddress"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Subhead"  
    android:importantForAutofill="no" />
```

Portrait Layout

```
<Button  
    android:id="@+id/mapButton"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_below="@+id/location"  
    android:layout_centerHorizontal="true"  
    android:text="@string/show_map_string"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Button"  
    android:textColor="@color/primary_light" />  
</RelativeLayout>
```

Landscape Layout

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="@dimen/activity_margin">
```

Landscape Layout

```
<EditText  
    android:id="@+id/location"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_alignParentTop="true"  
    android:layout_toStartOf="@+id/mapButton"  
    android:ems="10"  
    android:hint="@string/location_string"  
    android:inputType="textPostalAddress"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Subhead"  
    android:importantForAutofill="no" />
```

Landscape Layout

```
<Button  
    android:id="@+id/mapButton"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_alignParentEnd="true"  
    android:layout_alignTop="@+id/location"  
    android:text="@string/show_map_string"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Button"  
    android:textColor="@color/primary_light" />  
  
</RelativeLayout>
```

R.java

At compilation time, resources are used to generate the R.java class

App code uses the R class to access resources

R.java

```
package course.examples.maplocation;

public final class R {
    public static final class color {
        public static final int accent=0x7f010000;
        public static final int edit_text=0x7f010001;
        public static final int primary=0x7f010002;
        public static final int primary_dark=0x7f010003;
        public static final int primary_light=0x7f010004;
        public static final int primary_text=0x7f010005;
        public static final int secondary_text=0x7f010006;
    }
}
```

R.java

```
public static final class dimen {
    public static final int activity_margin=0x7f020000;
}
public static final class id {
    public static final int location=0x7f030000;
    public static final int mapButton=0x7f030001;
}
public static final class layout {
    public static final int main=0x7f040000;
}
public static final class mipmap {
    public static final int ic_launcher=0x7f050000;
}
```

R.java

```
public static final class string {
    public static final int location_string=0x7f060000;
    public static final int show_map_string=0x7f060001;
}
public static final class style {
    public static final int MaterialTheme=0x7f070000;
}
}
```

2. Implement Classes

Usually involves at least one Activity

Activity initialization code usually in onCreate()

2. Implement Classes

Typical onCreate() workflow

Restore saved state, if necessary

Set content view

Initialize UI elements

Link UI elements to code actions

MapLocation.kt

```
class MapLocation : Activity() {  
    companion object {  
        const val TAG = "MapLocation"  
    }  
    // UI elements  
    private lateinit var addrText: EditText  
    private lateinit var button: Button
```

MapLocation.kt

```
override fun onCreate(savedInstanceState: Bundle?) {  
  
    /*  
     * Required call through to Activity.onCreate()  
     * Restore any saved instance state, if necessary  
     */  
    super.onCreate(savedInstanceState)  
  
    // Set content view  
    setContentView(R.layout.main)
```

MapLocation.kt

```
// Initialize UI elements
addrText = findViewById(R.id.location)
button = findViewById(R.id.mapButton)

// Link UI elements to actions in code
button.setOnClickListener { processClick() }

}
```

MapLocation.kt

```
// Called when user clicks the Show Map button
private fun processClick() {
    try { // Process text for network transmission
        var address = addrText.text.toString()
        address = address.replace(' ', '+')
        // Create Intent object for starting Google Maps application
        val geoIntent = Intent(Intent.ACTION_VIEW, Uri
            .parse("geo:0,0?q=$address"))
        if (packageManager.resolveActivity(geoIntent, 0) != null) {
            // Use the Intent to start Google Maps application using
            //Activity.startActivity()
            startActivity(geoIntent)
        }
    } catch (e: Exception) {
        Log.e(TAG, e.toString()) // Log error messages to LogCat
    }
}
```

3. Package Application

System packages application components & resources into a .apk file

Developers specify required application information in a file called `AndroidManifest.xml`

AndroidManifest.xml

Information includes:

Application name

Application components

Other

Required permissions

Application features

etc.

AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="course.examples.maplocation">
    <application
        android:allowBackup="false"
        android:icon="@mipmap/ic_launcher"
        android:label="MapLocation"
        android:theme="@style/MaterialTheme">
        <activity android:name="course.examples.maplocation.MapLocation">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

4. Install & Run

From IDE run app in the emulator or device

From command line

Enable USB Debugging on the device

See: <https://developer.android.com/studio/debug/dev-options.html>

`%adb install <path_to_apk>`

Next

The Activity Class

Example Applications

MapLocation