Recording in Progress

This class is being recorded

Please turn off your video and/or video if you do not wish to be recorded
CMSC436: Programming Handheld Systems
The Intent Class
Today’s Topics

The Intent Class

Starting Activities with Intents

  Explicit Activation

  Implicit Activation via Intent resolution
The Intent Class

A data structure that represents

- An operation to be performed, or
- An event that has occurred
Today’s Focus

Using Intents for operations to be performed
i.e., using Intents to start a single Activity

We’ll cover using Intents for event notification
when we talk about BroadcastReceiver
Intents Identify a Desired Operation

Intents provide a flexible “language” for specifying operations to be performed

e.g., I want to pick a contact, take a photo, dial a phone number, etc.
An Intent is constructed by one component that wants some work done. It is delivered to another component that offers to perform that work.

Intents Identify a Desired Operation
Intent Fields

Action
Data
Category
Type

Component
Extras
Flags
Action

String representing the desired operation
Platform-Defined Examples

ACTION_DIAL  – Dial a number
ACTION_EDIT  – Display data to edit
ACTION_SYNC  – Synchronize device data with a server
ACTION_MAIN  – Start as initial activity of app
Setting the Intent Action

val newIntent = Intent(Intent.ACTION_DIAL)

Or

val newIntent = Intent()
newIntent.action = Intent.ACTION_DIAL
Data

Data associated with the Intent

Formatted as a Uniform Resource Identifier (URI)
Examples

Data to view on a map

Uri.parse("geo:0,0?q=1600+Pennsylvania+Ave+Washington+DC")

Number to dial in the phone dialer

Uri.parse("tel:+15555555555")
Setting Intent Data

```java
val intent= Intent (Intent.ACTION_DIAL,
        Uri.parse("tel:+15555555555"))
```

Or

```java
val intent = Intent(Intent.ACTION_DIAL)
intent.data = Uri.parse("tel:+15555555555")
```
Category

Additional information about the components that are allowed to handle the Intent
Examples

CATEGORY_BROWSABLE – Activity can be invoked to display data referenced by a URI

CATEGORY_LAUNCHER – can be the initial Activity of a task and is listed in top-level app launcher
Type

Specifies an explicit MIME type of the Intent data

Examples

- image/*, image/png, image/jpeg
- text/html, text/plain

If unspecified, Android will infer the type
Component

The component that should receive this Intent

Use this when there’s exactly one named component that should receive the intent
Setting the component

val intent = Intent(packageContext: Context!,
cls: Class<*>!)
Setting the component

Or

Intent intent = new Intent ();

and one of:

setComponent(), setClass(), or setClassName()
Extra

Additional information associated with Intent
Treated as a map (key-value pairs)
val intent = Intent(Intent.ACTION_SEND)
intent.putExtra(Intent.EXTRA_EMAIL, arrayOf("aporter@cs.umd.edu",
    "ceo@microsoft.com",
    "potus@whitehouse.gov",
    "mozart@musician.org"))
Setting the Extra Attribute

Several forms depending on data type

```kotlin
putExtra(name: String!, value: String?);
putExtra(name: String!, value: FloatArray?);
...
```
Flags

Specify additional information on how Intent should be handled
Examples

FLAG_ACTIVITY_NO_HISTORY
   Don’t put this Activity in the Task backstack

FLAG_DEBUG_LOG_RESOLUTION
   Print extra logging information when this Intent is processed
Setting Flags

```kotlin
val intent = Intent(Intent.ACTION_SEND)
intent.flags =
    Intent.FLAG_ACTIVITY_NO_HISTORY
```
Starting Activities with Intents

fun startActivity(intent: Intent!): Unit

fun startActivityForResult(intent: Intent!, requestCode: Int): Unit
The Target Activity

Can be named *explicitly* by setting the Intent’s component

Otherwise, it is determined *implicitly*
Explicit Activation

HelloWorldWithLogin

Two Activities

  LoginActivity checks username & password and then starts HelloAndroidActivity

  HelloAndroidActivity shows “Hello Android!” message
HelloAndroid
WithLogin

HelloAndroid
WithLogin

Hello Android!
fun onClick(v: View?) {
    if (/* authorized */) {
        // Create an explicit Intent for starting the
        // HelloAndroid Activity
        val helloAndroidIntent = Intent(
            this@LoginScreen,
            HelloAndroid::class.java)

        // Use the Intent to start the HelloAndroid Activity
        startActivity(helloAndroidIntent)

        ...
    }
}
Implicit Activation

When the Activity to be started is not explicitly named, Android tries to find Activities that match information contained in the Intent.

This process is called Intent Resolution.
Intent Resolution Process

Intents describe desired operations

IntentFilters describe which operations a given Activity can handle

- IntentFilters specified in AndroidManifest.xml or programmatically
Intent Resolution Data

Action

Type (includes data)

Categories
Specifying IntentFilters

<activity ...>
...
<intent-filter ...>
...
&action android:name="actionName" />
...
</intent-filter>
...
</activity>
Handling Intent.ACTION_DIAL

<activity ...>

...<intent-filter ...

...<action android:name="android.intent.action.DIAL" />

...</intent-filter>

...</activity>
Adding Data to IntentFilter

<intent-filter ...>

  ...

  <data
    android:mimeType="string"
    android:scheme="string"
    android:host="string"
    android:port="string"
    android:path="string"
    android:pathPattern="string"
    android:pathPrefix="string"
  />

  ...

</intent-filter>
Handling geo: Scheme Intents

<intent-filter …>
  …
  <data android:scheme="geo" />
  …
</intent-filter>
Adding a Category to an IntentFilter

<intent-filter …>
  ...
  ...
  <category android:name="string" />
  ...
  ...
</intent-filter>
Example: Maps Application

```xml
<intent-filter …>
  <action android:name="android.intent.action.VIEW" />
  <category android:name="android.intent.category.DEFAULT" />
  <category android:name="android.intent.category.BROWSABLE"/>
  <data android:scheme="geo"/>
</intent-filter>
```
Receiving Implicit Intents

Note: to receive implicit intents an Activity should specify an IntentFilter with the category

"android.intent.category.DEFAULT"
Priority

android:priority – Priority given to the parent component when handling matching Intents
Causes Android to prefer one activity over another
-1000 <= priority <=1000
Higher values represent higher priorities
Using Implicit Intents

The MapLocation app created an implicit Intent and then used it in a call to startActivity() 

    Should start a Maps app

What if the user has uninstalled all Maps apps?

Your code should always check before attempting to start an Activity with an implicit Intent
private fun processClick() {
    try {
        …
        // Create Intent object for starting Google Maps application
        val geoIntent = Intent(
            Intent.ACTION_VIEW, Uri
            .parse("geo:0,0?q=$address"))

        geoIntent.resolveActivity(packageManager) ?.let {
            startActivity(geoIntent)
        }
    …}
Using Implicit Intents

Implicit Intents can pose a security hazard

Prefer explicit Intents within your own app

Set the android:exported attribute to false in AndroidManifest.xml, if you don’t want other apps to start a given component in your app
Investigate Intent Filters

% adb shell dumpsys package
1761a23 com.google.android.gm/.Gmail2PreferenceActivity
comgooglewallet:
551fb20 com.google.android.gms/.tapandpay.tokenization.AddNewCardThroughBrowserActivity
:
4b70c8a com.google.android.apps.photos/.pager.HostPhotoPagerActivity
b0349a9 com.google.android.calendar/.ICallLauncher (4 filters)
geo:
b1dd765 com.google.android.apps.maps/com.google.android.maps.MapsActivity
mms:
92bdcd9 com.google.android.talk/com.google.android.apps.hangouts.phone.BabelHomeActivity
d06357f com.example.android.apis/.os.MmsMessagingDemo
dcd569e com.google.android.apps.messaging/.ui.conversation.LaunchConversationActivity
sip:
12d683 com.android.phone/.PrivilegedOutgoingCallBroadcaster
1b37000 com.android.server.telecom/.components.UserCallActivity
586e039 com.android.server.telecom/.PrivilegedCallActivity
647ad3d com.android.phone/.OutgoingCallBroadcaster
7d5067e com.android.server.telecom/.EmergencyCallActivity
d7b8932 com.android.phone/.EmergencyOutgoingCallBroadcaster
sms:
73ac3a com.android.fallback/.Fallback
92bdcd9 com.google.android.talk/com.google.android.apps.hangouts.phone.BabelHomeActivity
dcd569e com.google.android.apps.messaging/.ui.conversation.LaunchConversationActivity
f2ba94c com.example.android.apis/.os.SmsMessagingDemo
tel:
12d683 com.android.phone/.PrivilegedOutgoingCallBroadcaster
1b37000 com.android.server.telecom/.components.UserCallActivity
---F1 dumpsys.out.txt 4% L592 (Text Isearch)---
Next

Permissions
Example Applications

HelloAndroidWithLogin