EMBEDDED SYSTEMS PROGRAMMING 2015-16 UI and Android

ANDROID: STANDARD GESTURES (1/2)

UI classes inheriting from View allow to set listeners that respond to basic gestures. Listeners are defined by suitable interfaces.

boolean onTouch (View v, MotionEvent event)
 Part of the <u>View.OnTouchListener</u> interface.
 The user has performed an action qualified as a touch event, including a press, a release, or any movement gesture on the screen (within the bounds of the item).

 void onClick(View v)
 Part of the View.OnClickListener interface. The user has touched the item

boolean onLongClick(View v)

Part of the View.OnLongClickListener interface. The user has touched and holds the item



Anteriore and the second states the

```
public class ExampleActivity extends Activity implements OnTouchListener
ł
   protected void onCreate (Bundle savedValues)
       Button button = (Button) findViewById(R.id.bu);
       button.setOnTouchListener(this);
    // Implement the OnTouchListener callback
    public boolean onTouch(View v, MotionEvent event)
      // do something when the button is clicked
      return true;
```

ANDROID: STANDARD GESTURES (2/2)

- Standard UI widgets respond to standard gestures (e.g., a ListView responds to a flick)
- Custom UI widgets can handle touch screen motion events by implementing the onTouchEvent (MotionEvent event) method; no gesture recognizer is provided

SUPPORTING DIFFERENT SCREENS (1/3)

 Mobile platforms support a variety of devices with different screen sizes and resolutions

- Resolution does not cont that much: it is size that matters
 - Bigger screens can accommodate more information than smaller screens
 - Tablet screens can accommodate more information than other screens

SUPPORTING DIFFERENT SCREENS (2/3)

Different screen sizes may require different artwork

- Different screen sizes typically require different Uls
 - Use more / resize conventional UI elements
 - Introduce new UI elements that are specifically designed for tablets

SCREENS: ANDROID

• Tens of locales (e.g., -en-rUS), device dependent

A Charles and the second states the

- Four generalized screen sizes: small (-small), normal (-normal), large (-large), extra large (-xlarge)
- Two variations of each screen size: portrait (-port), landscape (-land)
- Four generalized screen densities:
 120 DPI (-ldpi), 160 DPI (-mdpi), 240 DPI (-hdpi),
 320 DPI (-xhdpi), 480 DPI (-xxhdpi), 640 DPI (-xxhdpi)

Place resources in the appropriate folder: Android will use them

SCREENS: EXAMPLES

- Directory for default layouts: "res/layout"
- Directory for layouts that target large screens and the portrait orientation: "res/layout-large-land"

The second second strangers

- Directory for default artwork: "res/drawable"
- Oirectory for artwork that target US-English devices in landscape orientation: "res/drawable-en-rUS-land"

For a full list of directories and modifiers, look up the "Providing resources" page in the Android documentation

• Always provide default resources (i.e., a folder with no modifiers)

TABLETS: ANDROID

1. The second second states in

 Up to version 2.3 (API level ≤ 10): no support for tablets

• 3.x versions ($|| \leq AP|$ level $\leq ||3|$): run only on tablets

In Version 4.0 and above (API level ≥ 14): Unified support for tablets and other devices

MULTI-PANE LAYOUTS

I Carl Carl Carl Mary Mary Const.

• From developer.android.com:

The most effective way to create a distinct user experience for tablets and handsets is to [...] design "multi-pane" layouts for tablets and "single-pane" layouts for handsets



SUPPORTING DIFFERENT SCREENS (3/3)

 Implement flexible layouts and provide multiple version of relevant resources

Design activities using fragments

• Use the action bar

FRAGMENT CLASS

The manifest of the Constant

- Introduced in Android 3.0 (API level 11)
- Represents a portion of user interface
- Hosted by an activity: to be precise, it "lives" in a <u>ViewGroup</u> inside the activity's view hierarchy, albeit it defines its own view layout and has its own lifecycle callbacks
- Each fragment can be manipulated independently from other fragments

FRAGMENT: LIFECYCLE

 A class derived from Fragment behaves similarly to an activity. It includes lifecycle callback methods (onCreate(), etc.)

A Strategy and the state of the

- Two additional methods: onCreateView() and onDestroyView()
- Lifecycle callback methods must be invoked by the hosting activity



HOSTING A FRAGMENT

 Declarative approach: add the fragment to the layout file of the hosting activity

State Constituted States Constituted A

 Programmatic approach: add the fragment in the source code of the hosting activity; instantiate the UI in the onCreateView() method of the fragment

ONCREATEVIEW, ONDESTROYVIEW METHODS

- View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) Instantiates the UI for a fragment and attaches it to container
- An implementation for onCreateView() must be provided by the programmer
- If the UI is defined in an XML file, the system-provided LayoutInflater can be used to instantiate ("inflate") it

- ovoid onDestroyView()
 - Destroys a previously-created user interface

FRAGMENTMANAGER: TWO KEY METHODS

- An instance of the <u>FragmentManager</u> class allows interaction with fragments. For instance, it allows to add or remove a fragment (via a fragment transaction)
- Fragment <u>findFragmentById</u>(int id)
 Returns the fragment which is identified by the given id (as specified, e.g., in the XML layout file)
- FragmentTransaction beginTransaction()
 Start editing the Fragments associated with the FragmentManager. The transaction is ended by invoking the commit() method of FragmentTransaction

HOSTING A FRAGMENT: EXAMPLE (1/2)

Declarative approach

2 fragments declared inside the layout of an activity. When the activity is created, instances of the classes associated with the fragments are automatically allocated

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="horizontal"
    android: layout width="match parent"
   android: layout height="match parent">
   <fragment android:name="it.unipd.dei.esp1112.email.ListFragment"
            android:id="@+id/list"
            android:layout weight="1"
            android:layout width="0dp"
            android: layout height="match parent" />
   <fragment android:name="it.unipd.dei.esp1112.email.ReaderFragment"
            android:id="@+id/reader"
            android:layout weight="2"
            android:layout width="0dp"
            android: layout height="match parent" />
</LinearLayout>
```

HOSTING A FRAGMENT: EXAMPLE (2/2)

 Programmatic approach
 Initiate a fragment transaction, instantiate a fragment, then add it to a suitable ViewGroup

```
FragmentManager fragmentManager = getFragmentManager()
FragmentTransaction fragmentTransaction = fragmentManager.beginTransaction();
ExampleFragment fragment = new ListFragment();
fragmentTransaction.add(R.id.fragment_container, fragment);
fragmentTransaction.commit();
```

. . .

. . .

FRAGMENTS: EXAMPLE (1/4)

A Charles and the second strengthere is



- DisplayActivity is started only if the screen is small.
 It hosts fragment DetailsFragment
- MainActivity always manages fragment TitlesFragment and, depending on the screen size, hosts DetailsFragment as well or starts DisplayActivity

FRAGMENTS: EXAMPLE (2/4)

• Layout for MainActivity, big screen

and the second second states and

- Resides in res/layout-large/
- Both fragments are hosted by MainActivity

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
  android: orientation="horizontal"
 android: layout width="match parent"
  android: layout height="match parent"
  android:id="@+id/frags">
    <!-- "Fragment A" -->
  <fragment class="com.example.android.TitlesFragment"
            android:id="@+id/list frag"
            android:layout width="@dimen/titles size"
            android: layout height="match parent"/>
    <!-- "Fragment B" -->
  <fragment class="com.example.android.DetailsFragment"
            android:id="0+id/details frag"
            android:layout_width="match_parent"
            android: layout height="match parent" />
</LinearLayout>
```

FRAGMENTS: EXAMPLE (3/4)

• Layout for MainActivity, small screen

A Revenue of the survey of the street of

- Resides in res/layout/
- o DisplayFragment is hosted by DisplayActivity

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
android:layout_height="match_parent">
<!-- "Fragment A" -->
<fragment class="com.example.android.TitlesFragment"
android:id="@+id/list_frag"
android:layout_width="match_parent"
android:layout_height="match_parent"/>
</FrameLayout>
```

FRAGMENTS: EXAMPLE (4/4)

• Code snippet from the MainActivity class

And And Street and And And And

public class MainActivity extends Activity implements TitlesFragment.OnItemSelectedListener

```
/** TitlesFragment.OnItemSelectedListener is a callback that the list fragment
    ("DetailsFragment") calls when a list item is selected */
public void onItemSelected(int position)
    DisplayFragment displayFrag = (DisplayFragment) getFragmentManager()
                                .findFragmentById(R.id.display frag);
    if (displayFrag == null)
        // DisplayFragment is not in the layout (handset layout),
        // so start DisplayActivity (Activity B)
        // and pass it the info about the selected item
        Intent intent = new Intent(this, DisplayActivity.class);
        intent.putExtra("position", position);
        startActivity(intent);
    else
        // DisplayFragment is in the layout (big screen layout),
        // so tell the fragment to update
        displayFrag.updateContent(position);
```

ACTION BAR

Contractions and the second



UI component that can contain, from left to right,

- I. the application icon,
- 2. the view control (tabs or a spinner),
- 3.a certain number of action items,
- 4. the action overflow menu button

May also contain a hint to the navigation drawer

APP BAR

- New name for the action bar since Android 5.0
- The nav icon, if present can be:
 - an arrow for navigating the app's hierarchy
 - a control to open a navigation drawer



NAVIGATION DRAWER

Displays the main navigation options for the app

Anteriore and Morestin

 Appears from the left side of the screen by clicking on the application icon

		Jonathan 👻	<	Inb
	•	Inbox		
7		Starred		
₩	>	Sent mail		
		Drafts		
		A 11 - 11		

OVERFLOW MENU

- Groups action items that are not important enough to be prominently displayed in the action bar
- Duplicates the functionality of the option menu + the (hardware) menu button
- In Android 4.0+, developers are strongly encouraged to migrate to the overflow menu



SPLIT ACTION BAR

de La contra de la

Depending on the screen size, content may be split across multiple action bars:

I. main action bar,

2. top bar,

3. bottom bar



ADDING THE ACTION BAR

We want to a second star want of the started

Beginning with Android 3.0, an action bar is created
 by default for every application that declares a
 targetSdkVersion of II or greater in its manifest

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
package= ... >
<uses-sdk android:minSdkVersion="8"
```

```
android:targetSdkVersion="8"
android:targetSdkVersion="11" />
```

```
<application
```

</application>

</manifest>

ACTION BAR: ADDING ITEMS

A Land a stand and a strengthere and the store

- The action bar can be populated in the onCreateOptionsMenu() activity method, which is called when the activity starts
- Action items and overflow menu items are managed together as a <u>menu resource</u>. The <u>onOptionsItemSelected()</u> activity method is called whenever an item is selected by the user
- If the action bar is constrained for space, some action items can be moved to the overflow menu

SUPPORT LIBRARY PACKAGE (1/2)

- Provides static libraries that can be added to an Android app in order to use APIs that are either not available on older platform versions, or not part of the framework APIs
- Each library runs only on devices that provide at least a minimum API level
 Appearance & Behavior > System Settings > Android SDK

Manager for the Android SDK and Tools used by Android Studio

SDK Platforms

Android SDK Location: /Users/fantozzi/Library/Android/sdk

SDK Tools SDK Update Sites

Edit

Below are the available SDK developer tools. Once installed, Android Studio will automatically check for updates. Check "show package details" to display available versions of an SDK Tool.

	Name	Version	Status
	Android SDK Build Tools		Update Available: 24
	Android Auto API Simulators	1	Not installed
	Android Auto Desktop Head Unit emulator	1.1	Not installed
\checkmark	Android NDK	12	Installed
\checkmark	Android SDK Platform-Tools 23.1	23.1.0	Installed
\checkmark	Android SDK Tools 25.1.6	25.1.6	Installed
	Android Support Library, rev 23.2.1	23.2.1	Installed
\checkmark	Android Support Repository	31.0.0	Installed
	CMake	2/1	Not installed

 Must be installed from the SDK Manager

SUPPORT LIBRARY PACKAGE (2/2)

- v4 Support Library
 - Minimum API level: 4 (Android 1.6+)
 - Provides support for fragments and navigation drawers
- v7 Appcompat Library
 - Minimum API level: 7 (Android 2.1+)
 - Provides support for action bars
- More libraries <u>available</u>

SUPPORT LIBRARY: FRAGMENTS

android.support.v4.app.Fragment, android.support.v4.app.FragmentActivity and android.support.v4.app.FragmentManager classes, to name a few, re-implement fragment support

I see a second and the second of the second is

 Use such classes to write a single piece of code that runs on any API level ≥ 4

- Host your fragments inside a FragmentActivity
- To get the FragmentManager, invoke getSupportFragmentManager()

REFERENCES

Western Contractions, and Prestore Cont

- Android <u>User Interface</u>
- Supporting Different Screens
- Supporting Tablets and Handsets
- Building a Dynamic UI with Fragments
- Designing for Multiple Screens

Designing for Seamlessness

LAST MODIFIED: MAY 18, 2016

COPYRIGHT HOLDER: CARLO FANTOZZI (FANTOZZI@DEI.UNIPD.IT) LICENSE: CREATIVE COMMONS ATTRIBUTION SHARE-ALIKE 4.0