Menus, Dialogs and Fragments

CE881: Mobile and Social Application Programming

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- Interesting Cultural Artefacts
- 2 Menus
- 3 Fragments

Theme: "Social apps"

• The social network (movie)

Apps

- Facebook
- Twitter
- Pinterest
- OkCupid
- Instagram

Where's the value?

IDE Tips

- Ctrl+Shift+A
- Ctrl+B
- Ctrl+U
- Ctrl+J

```
Comment/Uncomment block

Quick switch scheme

Quick Definition lookup

Smart type completion

Surround with statement

Surround with Live Template

Go to Implementation

File structure popup

View Recent changes

Browse external javadoc

Complete Statement

CTRL*SHIFT**

CTRL*SHIFT
```

http://stackoverflow.com/questions/294167/what-are-the-most-useful-intellij-idea-keyboard-shortcuts

Progress Test

- Next week
- Sample progress test online
- 20 Questions
- 50 Minutes

Types of Menu

- Options Menu
 - Will pop up when the menu "button" is pressed on an app
 - The location of the "button" will depend on the device: on modern nexus devices it appears as a column of dots in the ActionBar
- Popup Menu
 - Appears when an item within a view is clicked, where the item handles the relevant event
- Context Menu
 - Appears on items that handle a long-click event
 - Menus can be declared in XML or in Java

Menus: all about selection

- A menu presents one or more items for a user to select
- When the item is selected an action should be taken
- Menus are added to parent views
 - Write a method to handle the appropriate event
 - It is common for the same method to handle many menu item selections
 - Then use a switch statement to detect which item was selected

Creating a Menu in XML

```
MyActivity.java x AndroidManifest.xml x strings.xml x
                                        menu1.xml ×
 <?xml version="1.0" encoding="utf-8"?>
 <menu xmlns:android="http://schemas.android.com/apk/res/android">
      <item android:id="@+id/search"</pre>
            android:icon="@android:drawable/ic menu search"
            android:title="@string/search"
              />
      <item android:id="@+id/help"
            android:showAsAction="ifRoom"
            android:icon="@drawable/ic launcher"
            android:title="@string/help"/>
      <item android:id="@+id/quit"
            android:icon="@android:drawable/ic menu add"
            android:showAsAction="ifRoom"
            android:title="@string/waah"/>
      />
∆</menu>
```

Questions

android:id="@id/help" vs android:id="+@id/help"

Then loading it in Java

- Override the onCreateOptionsMenu method
- Use a MenuInflater to build the menu
- Note: menu1 matches the name of the xml file (menu1.xml) in the folder res/menu/

```
public boolean onCreateOptionsMenu(Menu menu) {
    MenuInflater inflater = getMenuInflater();
    inflater.inflate(R.menu.menu1, menu);
    return true;
}
```

Creating a Menu in Java

- Override the onCreateOptionsMenu method
- Add the menu item and assign the return value to a reference variable of type MenuItem
- Call methods of the MenuItem object to modify its appearance or where it appears

Java Code

 In addition to adding a menu item labelled "Test" we also add an Icon to it

```
public boolean onCreateOptionsMenu(Menu menu) {
    MenuItem test = menu.add("Test");
    test.setIcon(R.drawable.ic_launcher);
    return true;
}
```

Frustrating Differences

- The exact appearance of a menu differs with version of Android OS (or variations in UI added by manufacturer)
- E.g. the above Java code running on S4 (above) versus on a Nexus 7 emulator (below)





Adding Custom Menu Icons

- Normal practice is to either:
 - Use Android Platform Icons
 - Add your own in the drawable folder
 - Ideally there should be separate versions for each resolution
 - The IDE may do this for you
- Somehow you need to do it automatically for your sanity
- But it's also possible to draw your own at Runtime. . .

Dynamic Menu Icon Creation

- When setting up the menu icon:
- setIcon() can take a Drawable (Drawable is an Abstract Class)
- So do this:
 - class Mylcon extends Drawable
 - Then implement the draw(Canvas c) method
 - Doing this felt a bit "off" it might be useful and was an interesting exercise, but use with some caution

Dialogs (1)

- Dialogs can be built very easily using the AlertDialog builder.
- The following code assumes this is being called from a method of an Activity
 - (note the "this" object being passed to the AlertDialog.Builder(this) constructor)
- The rest of the code:
- Sets the title and message strings
- Sets handlers for the onClick events for each button
- Shows the Dialog

Dialogs (2)

```
@Override
public boolean onKeyDown(int keyCode, KeyEvent event)
    if (keyCode == KeyEvent.KEYCODE BACK && event.getRepeatCount() == 0)
       AlertDialog alertDialog =
                new AlertDialog.Builder(this).create();
       alertDialog.setTitle("I see you're trying to leave.");
        alertDialog.setMessage("Are you sure?");
        alertDialog.setButton(DialogInterface.BUTTON_POSITIVE,
                "Yes", new DialogInterface.OnClickListener()
            @Override
            public void onClick(DialogInterface dialog, int which)
                finish();
        1);
        alertDialog.setButton(DialogInterface.BUTTON NEGATIVE,
                "No", new DialogInterface.OnClickListener()
            Moverride
            public void onClick(DialogInterface dialog, int which)
                // do nothing dialog will dismiss
        1);
        alertDialog.show();
        return true; //meaning you've dealt with the keyevent
    return super.onKeyDown(keyCode, event);
```

Custom Dialogs

- Main idea:
 - Your custom Dialog class will extend DialogFragment
 - Use the AlertDialog.Builder as before
 - Override the onCreateDialog method within the subclass
 - Then create a new instance of your class and call its show method to show it

Example

see: http://developer.android.com/guide/topics/ui/dialogs.html

```
public class FireMissilesDialogFragment extends DialogFragment {
    @Override
   public Dialog onCreateDialog(Bundle savedInstanceState) {
        // Use the Builder class for convenient dialog construction
       AlertDialog.Builder builder = new AlertDialog.Builder(getActivity());
        builder.setMessage(R.string.dialog fire missiles)
               .setPositiveButton(R.string.fire, new DialogInterface.OnClickListener()
                   public void onClick(DialogInterface dialog, int id) {
                       // FIRE ZE MISSILES!
               .setNegativeButton(R.string.cancel, new DialogInterface.OnClickListener
                   public void onClick(DialogInterface dialog, int id) {
                       // User cancelled the dialog
        // Create the AlertDialog object and return it
        return builder.create():
```

Specifying a Custom Layout

- Within the builder we can call setView to set a custom view
- Can use Views specified in XML or created dynamically in Java
- This is equivalent to the setContentView we've used in the onCreate method of an Activity
- The relevant line on the next slide (copied from the Android developer guide) is below
- Note that the code looks more complex than necessary due to method call chaining

```
public void onCreate(Bundle savedInstanceState)
{
    builder.setView(inflater.inflate(
    R.layout.dialog_signin, null)
}
```

Code

```
@Override
public Dialog onCreateDialog(Bundle savedInstanceState) {
    AlertDialog.Builder builder = new AlertDialog.Builder(getActivity());
    // Get the layout inflater
    LavoutInflater inflater = getActivity().getLavoutInflater();
    // Inflate and set the layout for the dialog
    // Pass null as the parent view because its going in the dialog layout
    builder.setView(inflater.inflate(R.layout.dialog signin, null))
    // Add action buttons
           .setPositiveButton(R.string.signin, new DialogInterface.OnClickListener()
               @Override
               public void onClick(DialogInterface dialog, int id) {
                   // sign in the user ...
           .setNegativeButton(R.string.cancel, new DialogInterface.OnClickListener()
               public void onClick(DialogInterface dialog, int id) {
                   LoginDialogFragment.this.getDialog().cancel();
    return builder.create():
```

Fragments

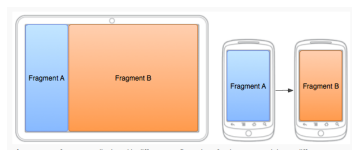
- Fragments offer a powerful way to compose Apps in a highly modular way
- Choice of Layout can easily depend on screen size
- Each Fragment has it's own lifecycle, tied to its parent activity's cycle
 - Composing an Activity from several fragments offers flexibility
 - The overhead is additional coding
 - These notes summarise the main points:
- See examples and lab exercise for more detail

Fragments and Android API Versions

- Fragments have native support from API 11 (Honeycomb, 3.0) onwards
 - If compatibility with earlier versions is required then the Android Support Library must be used
 - This also leads to some differences in the code
 - Fragments always belong to an Activity
- i.e. an Activity hosts a Fragment
 - From API 11 onwards, any Activity can host a Fragment
 - With earlier APIs and the Support Library, a FragmentActivity is needed (or a sub-class of this)

Example

http://developer.android.com/training/basics/fragments/fragment-ui.html



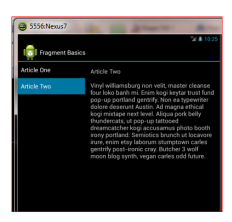
Defining Fragment GUIs

- Like other layouts, can be done in XML or in Java code
- XML trick:
 - Define two layouts, one for small screen, one for tablet (large screen)
 - The one for the tablet must be in a directory with the "large" qualifier e.g. two layouts could be:
 - res/layout/news_articles.xml
 - res/layout-large/news_articles.xml
 - When the layout is inflated the correct one will be chosen
- Following shows FragmentBasics example on Nexus One and Nexus 7 emulators

FragmentBasics Example

Note the different layouts





Fragments in Java Code

- When Fragments are added to XML layouts they cannot be removed in code
- Alternative: Fragments can be added or removed with the appropriate Java
 - This enables dynamic construction of GUIs
 - BUT NOTE: all additions and removals of Fragments MUST be done within a Fragment Transaction
 - Discussion: why is this so?

Implementing Fragments

- Similar to defining an Activity
- Except main override for Activity is onCreate()
- For Fragment use:

```
onCreateView()
  // check the savedInstanceState
  // inflate the layout
onStart()
  // can now update view components
  // since layout is ready for use
  // perform any initialisation
  // and restoration of state
```

Managing Fragments

- The host activity is responsible for:
- Creating, adding and removing fragments
- Note:
 - To be visible each Fragment must be added to a View
 - Within the Fragment code, Save any state by overriding onPause() or onSavedInstanceState()

Programming with Fragments

- Note: communication between sibling fragments is not allowed
- Instead communicate via parent activity
- Also, see examples here:
 - http://developer.android.com/training/basics/fragments/fragment-ui.html
 - http://developer.android.com/training/animation/cardflip.html
- Discussion question: there is nothing to stop you trying this, but why do you think it is "not allowed"
- Do you need more than one activities in your app? Why not just stick to fragments?

XML Fragments - loading

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout height="match parent">
    <fragment android:name="com.example.news.ArticleListFragment"</pre>
            android:id="@+id/list"
            android:layout_weight="1"
            android:layout width="0dp"
            android:layout_height="match_parent" />
    <fragment android:name="com.example.news.ArticleReaderFragment"</pre>
            android:id="@+id/viewer"
            android:lavout weight="2"
            android:layout_width="0dp"
            android:layout height="match parent" />
</LinearLayout>
```

XML Fragments - loading

Programmatically

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

Fragment Transactions

• Why transactions?

Summary

- With these Menus and Dialogs you can build sophisticated custom-designed User Interfaces for your apps
- Practice these ideas in the lab
- Use fragments
- Fragments are recommended for building apps in a scalable and flexible way
- Especially good for coping with different screen sizes
- They are reusable modules that always belong to a parent (host) Activity
- But are responsible for managing some lifecycle callbacks to initialise, save, and restore their state