Interesting Cultural Artefacts

Services, Menus, Dialogs and Fragments CE881: Mobile and Social Application Programming

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Services

Menus

Fragments

THEME: "SOCIAL APPS"

► The social network (movie)

Apps

- ► Facebook
- ► Twitter
- ► Pinterest
- ► OkCupid
- ► Instagram

Where's the value?

In case I haven't annoyed you enough...

- ► Learn how to touch type
- ► Ctrl+Shift+A (Meta search for shortcut/action)
- ► Ctrl+B (Go to declaration)
- ► Ctrl+U (Go to superclass)
- ► Ctrl+J (Insert template)



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- ► Next week
- ► Sample progress test online
- ▶ 20 Questions
- ▶ 30 Minutes

WHAT IS A SERVICE?

- ► App components
- ightharpoonup Stay in the background
- \blacktriangleright Provide a long-running support for the app

- ▶ Runs in the background as normal even if the app is minimised
- ▶ Not on it's own thread (unless explicitly programmed to do so)
- ► Exposes non-visual functionality to third parties
- ► Allows proper interprocess communication (if needed)

DECLARING A SERVICE

► See here for more details, we will go through some

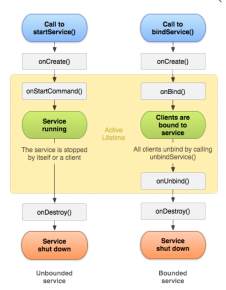
```
<manifest ... >
  <application ... >
      <service android:name="com.bob.megaservice" />
  </application>
</manifest>
```

The service life cycle (1)

```
public class ExampleService extends Service {
   int mStartMode:
                        // indicates how to behave if the service is killed
   IBinder mBinder; // interface for clients that bind
   boolean mAllowRebind: // indicates whether onRebind should be used
    QOverride
   public void onCreate() {
       // The service is being created
    Onverride.
   public int onStartCommand(Intent intent, int flags, int startId) {
       // The service is starting, due to a call to startService()
       return mStartMode;
    Onverride
   public IBinder onBind(Intent intent) {
       // A client is binding to the service with bindService()
       return mBinder:
    QOverride
   public boolean onUnbind(Intent intent) {
       // All clients have unbound with unbindService()
       return mAllowRebind;
    Onverride
   public void onRebind(Intent intent) {
       // A client is binding to the service with bindService(),
       // after onUnbind() has already been called
    QOverride
   public void onDestroy() {
       // The service is no longer used and is being destroyed
   }
```

THE SERVICE LIFECYCLE (2)

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TWO TYPES OF SERVICE

- ▶ Default Service
 - ▶ Does not handle threads, must be done manually
- ► Intent Service
 - ► Handles requests one by one

```
public class HelloIntentService extends IntentService {
  /**
   * A constructor is required, and must call the super IntentService(String)
   * constructor with a name for the worker thread.
 public HelloIntentService() {
      super("HelloIntentService");
  /**
   * The IntentService calls this method from the default worker thread with
   * the intent that started the service. When this method returns, IntentService
   * stops the service, as appropriate.
   */
 @Override
 protected void onHandleIntent(Intent intent) {
     // Normally we would do some work here, like download a file.
     // For our sample, we just sleep for 5 seconds.
```

More on Services

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```
Intent intent = new Intent(this, HelloService.class);
startService(intent);
```

- ► Asynchronous When the service is finished, call some global variable
- ▶ How about remote calls or long running service? ?
 - ► To be used if you require that the service is accessed by third party apps
 - ► Provide a messaging interface

Bound Service

```
public class MessengerService extends Service {
   /**
     * Handler of incoming messages from clients.
     */
   class IncomingHandler extends Handler {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                case MSG_REGISTER_CLIENT:
                    mClients.add(msg.replyTo);
                    break;
                case MSG UNREGISTER CLIENT:
                    mClients.remove(msg.replyTo);
                    break;
                case MSG_SET_VALUE:
                    // dome something
                    break;
                default:
                    super.handleMessage(msg);
   }
   final Messenger mMessenger = new Messenger(new IncomingHandler());
   @Override
   public IBinder onBind(Intent intent) {
        return mMessenger.getBinder();
   }
```

HOW TO COMMUNICATE WITH A REMOTE SERVICE

```
<service android:name=".app.MessengerService"</pre>
        android:process=":remote" />
// within an Activity
private ServiceConnection mConnection = new ServiceConnection() {
    public void onServiceConnected(ComponentName className,
            TBinder service) {
        mService = new Messenger(service);
        trv {
            Message msg = Message.obtain(null.
                    MessengerService.MSG_REGISTER_CLIENT);
            msg.replyTo = mMessenger;
            mService.send(msg):
            // Give it some value as an example.
            msg = Message.obtain(null.
                    MessengerService.MSG_SET_VALUE, this.hashCode(), 0);
            mService.send(msg);
        } catch (RemoteException e) {
            // In this case the service has crashed before we could even
            // do anything with it; we can count on soon being
            // disconnected (and then reconnected if it can be restarted)
            // so there is no need to do anything here.
        }
        // As part of the sample, tell the user what happened.
        Toast.makeText(Binding.this, R.string.remote_service_connected,
                Toast.LENGTH_SHORT).show();
    }
```

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

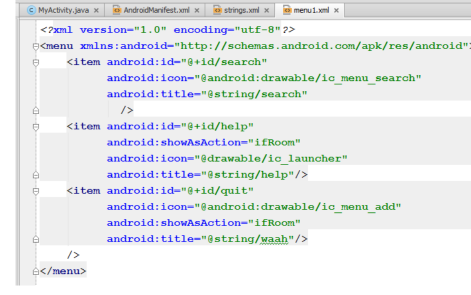
- ▶ Appears on items that handle a long-click event
- ▶ Menus can be declared in XML or in Java

- ▶ 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

Menus

Creating a Menu in XML

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Menus

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

- ► 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 men
    MenuInflater inflater = getMenuInflater
    inflater.inflate(R.menu.menu1, menu);
    return true;
```

Creating a Menu in Java

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- ► 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

Menus

Java Code

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

```
public boolean onCreateOptionsMenu (Menu men
    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 MyIcon 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, KeyEyent 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()
            @Override
            public void onClick(DialogInterface dialog, int which)
                // do nothing dialog will dismiss
        });
        alertDialog.show();
        return true; //meaning you've dealt with the keyevent
```

Custom Dialogs

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► 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!
               3.)
               .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 lavout inflater
   LayoutInflater inflater = getActivity().getLayoutInflater();
   // 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/fragmentui.html

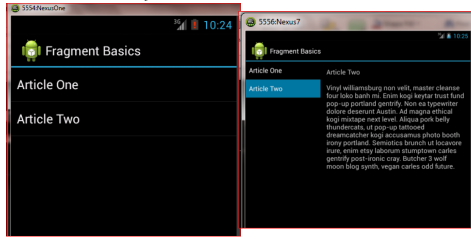


DEFINING FRAGMENT GUIS

- ► 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

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- ► 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="0+id/viewer"
            android:layout_weight="2"
            android:layout_width="0dp"
            android:layout height="match parent" />
</LinearLayout>
```

XML Fragments - Loading

```
public static class ExampleFragment extends Fragment {
    @Override
    public View onCreateView(LayoutInflater inflater, ViewGroup container,
                             Bundle savedInstanceState) {
       // Inflate the layout for this fragment
       return inflater.inflate(R.layout.example fragment, container, false);
}
```

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

FRAGMENT TRANSACTIONS

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► Why transactions?

SUMMARY

- Services!
- ▶ 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
- ► Some slides based on Simon's course