



Intro to Android Development 2

Accessibility Capstone

Nov 23, 2010

Outline for Today

- Application components
 - Activities
 - Intents
 - Manifest file
- Visual user interface
 - Creating a user interface
 - Resources
- TextToSpeech

Application Processes

- An app runs in its own linux process
- Process is shut down when app is not needed or system resources are needed
- A process runs in its own VM

Application Components

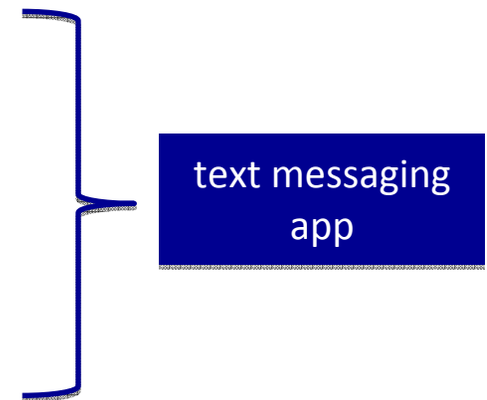
- An application can use pieces of other applications
- *Application component* - piece of application that can run independently.
- System starts app process when an app component is run
- No single entry point – no “main()”

A kind of Component: an Activity

- An application component
- A visual UI (a screen) for one task

A kind of Component: an Activity

- An application component
- A visual UI (a screen) for one task
- Examples
 - List of menu items
 - Display of photographs with captions
 - Select contact from list
 - Compose text message to contact
 - Change settings
 - Review old messages



Activating Components: Intents

- Holds content of async message used to activate an app component
- Holds action to be done and data to act on
- To start an activity from your app, use [Context.startActivity\(Intent intent\)](#)

Declaring components: the Manifest file

- Every app has a `AndroidManifest.xml` file
 - To learn about XML files, see the [W3Schools XML tutorial](#).
- Where app components are declared
- Set capabilities and permissions
- Include libraries
- Name Java package
 - Unique identifier for an app
 - “`edu.washington.cs.MyApp`”

Manifest file

```
<?xml version="1.0" encoding="utf-8"?>
<manifest . . . >
  <application . . . >
    <activity android:name="com.example.project.FreneticActivity"
      android:icon="@drawable/small_pic.png"
      android:label="@string/freneticLabel"
      . . . >
    </activity>
    . . .
  </application>
</manifest>
```

Manifest file

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<manifest . . . >
```

```
  <application . . . >
```

```
    <activity android:name="com.example.project.FreneticAc  
      android:icon="@drawable/small_pic.png"  
      android:label="@string/freneticLabel"
```

```
      . . . >
```

```
    </activity>
```

```
    . . .
```

```
  </application>
```

```
</manifest>
```

component
declaration

Manifest file

```
<?xml version="1.0" encoding="utf-8"?>
<manifest . . . >
  <application . . . >
    <activity android:name="Your Activity class's name
      after the app package name" android:icon="@drawable/small_pic.png"
      android:label="@string/freneticLabel" . . . >
    </activity>
    . . .
  </application>
</manifest>
```

Visual User Interfaces

- An activity has a visual UI
- Activity comes with built in window, can contain hierarchy of views.
- View – a rectangular area on the screen with contents
- Parent view contain and organize layout of their children

Creating a User Interface

- *Procedural* – using code, dynamic
- *Declarative* – no code, using XML

```
package edu.washington.cs.capstone;  
import android.app.Activity;  
import android.os.Bundle;public
```

```
class DesigningUIAct extends Activity {  
    /** Called when the activity is first created. */  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        TextView tv = new TextView(this);  
        tv.setText("Hello, Android");  
        setContentview(tv);  
    }  
}
```

Procedural or
declarative?

Creating a User Interface

- *Procedural* – using code, dynamic
- *Declarative* – no code, using XML

```
package edu.washington.cs.capstone;  
import android.app.Activity;  
import android.os.Bundle;public
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class DesigningUIAct extends Activity {  
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    public void onCreate(Bundle savedInstanceState) {  
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        tv.setText("Hello, Android");  
        setContentView(tv);  
    }  
}
```



Procedural!

Creating a User Interface

- *Procedural* – using code, dynamic
- *Declarative* – no code, using XML

```
package edu.washington.cs.capstone;
import android.app.Activity;
import android.os.Bundle;public

class DesigningUIAct extends Activity {
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```



Declarative!

Layouts as Resources

- Resources – non-code information a program needs. Localized string, bitmap, etc.
- `gen/R.java` – automatically generated resource ID's
- `res/layouts/main.xml` - default, specifies activity UI.

main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    >
<TextView
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:text="@string/hello"
    />
</LinearLayout>
```

main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    >
<TextView
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:text="@string/hello"
    />
</LinearLayout>
```

Layout objects:
containers for child
objects and a behavior
of how to position them

main.xml

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<LinearLayout
```

```
xmlns:android="http://schemas.android.com/apk/res/andr  
oid"
```

```
    android:orientation="vertical"
```

```
    android:layout_width="fill_parent"
```

```
    android:layout_height="fill_parent"
```

```
>
```

```
<TextView
```

```
    android:layout_width="fill_parent"
```

```
    android:layout_height="wrap_content"
```

```
    android:text="@string/hello"
```

```
/>
```

```
</LinearLayout>
```

XML namespace for android.
Define once on first element.

main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    >
<TextView
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:text="@string/hello"
/>
</LinearLayout>
```

refers to string in
res/values/strings.xml

Text To Speech

- Check for language resources
- Create an instance of the TTS engine
- Speak!
 - Set the language
 - Add *utterances* to TTS queue



Check for Language Resource

```
Intent checkIntent = new Intent();
checkIntent.setAction
    (TextToSpeech.Engine.ACTION_CHECK_TTS_DATA);
startActivityForResult(checkIntent,
    MY_DATA_CHECK_CODE);
```

Check for Language Resource

```
Intent checkIntent = new Intent();  
checkIntent.setAction  
    (TextToSpeech.Engine.ACTION_CHECK_TTS_DATA);  
startActivityForResult(checkIntent,  
                        MY_DATA_CHECK_CODE);
```

Create an intent object to start the activity that checks for TTS resources. This activity is a component of another application.

Check for Language Resource

```
Intent checkIntent = new Intent();  
checkIntent.setAction  
    (TextToSpeech.Engine.ACTION_CHECK_TTS_DATA);  
startActivityForResult(checkIntent,  
                        MY_DATA_CHECK_CODE);
```

Set the intent action. The Intent is an object carrying data for an asynchronous message. The action tells the system what component to launch.

Check for Language Resource

```
Intent checkIntent = new Intent();  
checkIntent.setAction  
    (TextToSpeech.Engine.ACTION_CHECK_TTS_DATA);  
startActivityForResult(checkIntent,  
    MY_DATA_CHECK_CODE);
```

A member variable we create, used to identify this particular call to *startActivityForResult()* in the handler.

Create an instance of the TTS Engine

```
private TextToSpeech mTts;
protected void onActivityResult(int requestCode,
                                int resultCode, Intent data) {
    if (requestCode == MY_DATA_CHECK_CODE) {
        if (resultCode ==
            TextToSpeech.Engine.CHECK_VOICE_DATA_PASS) {
            // success, create the TTS instance
            mTts = new TextToSpeech(this, this);
        } else {
            // missing data, install it
            Intent installIntent = new Intent();
            installIntent.setAction(
                TextToSpeech.Engine.ACTION_INSTALL_TTS_DATA);
            startActivity(installIntent);
        }
    }
}
```

Create an instance of the TTS Engine

An activity has finished

```
private void onActivityResult(int requestCode,
                              int resultCode, Intent data) {
    if (requestCode == MY_DATA_CHECK_CODE) {
        if (resultCode ==
            TextToSpeech.Engine.CHECK_VOICE_DATA_PASS) {
            // success, create the TTS instance
            mTts = new TextToSpeech(this, this);
        } else {
            // missing data, install it
            Intent installIntent = new Intent();
            installIntent.setAction(
                TextToSpeech.Engine.ACTION_INSTALL_TTS_DATA);
            startActivity(installIntent);
        }
    }
}
```

Create an instance of the TTS Engine

```
private TextToSpeech mTts;
protected void onActivityResult(int requestCode,
                                int resultCode, Intent data) {
    if (requestCode == MY_DATA_CHECK_CODE) {
        if (resultCode == TextToSpeech.Engine.CHECK_VOICE_DATA_SUCCESS) {
            // success, create the TTS engine
            mTts = new TextToSpeech(this, this);
        } else {
            // missing data, install it
            Intent installIntent = new Intent();
            installIntent.setAction(
                TextToSpeech.Engine.ACTION_INSTALL_TTS_DATA);
            startActivity(installIntent);
        }
    }
}
```

Checks if the TTS data check activity is the one that finished

Create an instance of the TTS Engine

```
private TextToSpeech mTts;
protected void onActivityResult(int requestCode,
                                int resultCode, Intent data) {
    if (requestCode == MY_DATA_CHECK_CODE) {
        if (resultCode ==
            TextToSpeech.Engine.CHECK_VOICE_DATA_PASS) {
            // success, create the TTS instance
            mTts = new TextToSpeech(this, this);
        } else {
            // missing data, install it
            Intent installIntent = new Intent();
            installIntent.setAction(
                TextToSpeech.Engine.ACTION_INSTALL_TTS_DATA);
            startActivity(installIntent);
        }
    }
}
```

yes! TTS is ready to go

Speak!

```
public class TTSExampleAct extends Activity  
                implements OnInitListener {  
  
...  
public void onInit(int arg0) {  
    mTts.setLanguage(Locale.US);  
    String myText1 = "Did you sleep well?";  
    String myText2 = "It's time to wake up!";  
    mTts.speak(myText1, TextToSpeech.QUEUE_FLUSH, null);  
    mTts.speak(myText2, TextToSpeech.QUEUE_ADD, null);  
}  
....  
}
```

Speak!

```
public class TTSExampleAct extends Activity
    implements OnInitListener {
    ...
    @Override public void onInit(int arg0) {
        mTts.setLanguage(Locale.US);
        String myText1 = "Did you sleep well?";
        String myText2 = "It's time to wake up!";
        mTts.speak(myText1, TextToSpeech.QUEUE_FLUSH, null);
        mTts.speak(myText2, TextToSpeech.QUEUE_ADD, null);
    }
    ....
}
```

Speak!

```
public class TTSExampleAct extends Activity
    implements OnInitListener {
    ...
    @Override public void onInit(int arg0) {
        mTts.setLanguage(Locale.US);
        String myText1 = "Did you sleep well?";
        String myText2 = "It's time to wake up!";
        mTts.speak(myText1, TextToSpeech.QUEUE_FLUSH, null);
        mTts.speak(myText2, TextToSpeech.QUEUE_ADD, null);
    }
    ....
}
```

what's the difference between
QUEUE_ADD and QUEUE_FLUSH?