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Android User Interface From activity to widgets University of Freburg	BURG
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Activity Application component that provides a screen [1].	
User interface of an activity is build using View and	
ViewGroup objects [5].	
View Basis unit for user interface, base for subclasses	
called <i>widgets</i> .	

ViewGroup Base for subclasses called *layouts*.

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 $\label{lem:containing ViewGroup objects as nodes and View Objects as leafs.} And roid View Hierarchy containing ViewGroup objects as leafs.$



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Android User Interface

- Can be defined in an XML layout file [7].
- Similar to HTML layout development.
- Each element is a View or ViewGroup object or a subclass of these.
- ViewGroup objects contain more Views or ViewGroup objects.



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Android User Interface Example XML layout University of Freiburg



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1<?xml version="1.0" encoding="utf-8"?>
2<LinearLayout xmlns:android="http://schemas.
 android.com/apk/res/android"
3 android:layout_width="fill_parent"
4 android:layout_height="fill_parent"
5 android:orientation="vertical" >
6 <TextView android:id="0+id/text"
7 android:layout_width="wrap_content"
8 android:layout_height="wrap_content"
9 android:text="Hello,ulumuaulTextView" />
10 <Sutton android:id="0+id/button"
11 android:layout_width="wrap_content"</pre> android:layout_width="wrap_content" android:layout_height="wrap_content" android:text="Hello,uIuamuauButton" /> 14 </LinearLayout>

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Android User Interface

- Subclass of View.
- Serves as interaction interface with user.
- Many fully implemented widges available.

 - Examples: Button, Checkbox, EditText and many more.
 Advanced Example WebView: Displays web pages and can use JavaScript [6].
- Own implementation enables full customization of behavior.



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Android User Interface



- Many ways to intercept events from user interaction.
- Approach for user interface events: Capture events from View objects the user interacts with [2].
- Two ways of implementation:
 - Overwrite existing callback method.Define own event listener.
- Mostly used: Defining event listeners.



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Android User Interface
Example: Overwriting Callback Method



```
{\scriptstyle 1\,public} class MyActivity extends Activity {
    public boolean onKeyDown (int keyCode,
   KeyEvent event) {
      // Do something.
```



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Android User Interface
Example: Defining own Event Listener
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```
public class MyActivity extends Activity {
private OnclickListener myListener = new
OnclickListener() {
public void onclick(View v) {
    // Do something.
}
};

public void oncreate(Bundle state) {
    ...
Button button = (Button)findViewById(R.id.
    myButton);
button.setOnclickListener(myListener);
}

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```

Android User Interface Intents and Broadcast Receivers

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Intent Message to communicate between components. $_{[3]}$. Can connect components in the same or in different applications.

Starts activities, background processes or notifies broadcast receivers.

Broadcast Receiver Can be registered to receive certain intents.

Example: Intent sent from system indicates incoming call and application stops playing music.



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Android User Interface Example: Intent to call telephone number



- Intent starts activity by specifying what action should be performed.
- Note: Activity only implicitly given though action.



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```
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Example: Broadcast receiver to react to phone calls.
```

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■ Step 1: Create broadcast receiver as a new class.

```
rpublic class MyPhoneReceiver extends
    BroadcastReceiver {
    @Override
    public void onReceive(Context context, Intent intent) {
        // Do something.
}
```



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Example: Broadcast receiver to react to phone calls
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■ Step 2: Extend *AndroidManifest.xml* to register broadcast receiver to intents.



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Multi-Language Support Overview



- Done though localization: Switch language according to locale settings of the device [4].
- Helps reaching more users.
- Easy though separation of string resources and application code.
- Refer to string names in code and define strings in resource files.

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- Default resources in res/values/strings.xml provides all strings used.
- Special language resource files like e.g. res/values-de/strings.xml provides adjusted strings.
- If no special resource file exists, default is used.



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Multi-Language Support

- In Activity
- 1 tv = new TextView(this); $_{2}\, {\tt tv.setText}\, ({\tt R.string.example})$;
- In res/values/strings.xml
- 1 < string name = "example" > Example </ string >
- In res/values-de/strings.xml
- 1<string name="example">Beispiel</string>



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Summary

- \blacksquare User interfaces of activities are build through View and ViewGroup objects.
- \blacksquare ViewGroup subclasses are $\mathit{layouts}$ that group other ViewGroup or View objects.
- View subclasses are widgets for user interaction like button,
- \blacksquare Enabling user interaction is implemented by $\it capturing\ input$ events. ■ Intents are messages and can be received through broadcast
- Multi-language support is implemented through resource files for strings.



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