# Embedded Systems Programming



Lecture 10

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# Hello World!

What could an Android hello world application be like?



# What did we see?

Two screens: this will be reflected in the program as two Activities.

UI components: in the program these are Views.

Network connectivity.



```
void onClick(View view) {
  try{
    String address = addressfield.getText().toString();
    address = address.replace(' ', '+');
    Intent geoIntent
        = new Intent(android.content.Intent.ACTION_VIEW,
                     Uri.parse("geo:0,0?q=" + address));
    startActivity(geoIntent);
  } catch (Exception e)
```

This is something a button can do when clicked! We just have to associate this function with the right button!



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```

A kind of View called an EditText can be used this way!



# Some code

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An Intent has an action and some data. It is something the program can ask the OS to deliver to some app that can do this!



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This is where the program asks the OS to deliver the Intent.



#### Refore

Large teams of programmers involved in large pieces of software following a software engineering process.

#### Now

One (or a few) programmers developing apps that do very specific things and make use of other apps for standard things.

#### Before

Big releases, including distributing to customers or retailers.

#### Now



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# Smart phones actors

## Google

- Platform: Android
- Language: Java
- Development: Eclipse

# Apple

- Platform: iOS
- Language: Objective C
- Development: Xcode

## Microsoft

- Platform: Windows Phone
- Language: C#
- Development: Visual Studio

We choose Android because it is more open, it is easier to distribute apps and most of you are familiar with Java and Eclipse. Java libraries are available. Swing is not available, UIs are done in a different way.



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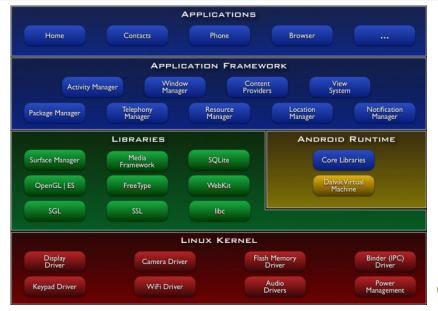
## Microsoft

- Platform: Windows Phone
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# The platform





- Device drivers
- Process management (process creation, memory management)
- Interprocess communication

We will not use this directly but it is important to know that each application that is started is a Linux user! So: applications run in isolation from other apps!

The android runtime makes use of some services from the kernel.



# Dalvik VM

Every Android application runs in its own process, with its own instance of the Dalvik virtual machine.

Dalvik has been written so that a device can run multiple VMs efficiently.

The Dalvik VM executes files in the Dalvik Executable (.dex) format which is optimized for minimal memory footprint.

The Dalvik VM relies on the Linux kernel for underlying functionality such as threading and low-level memory management.

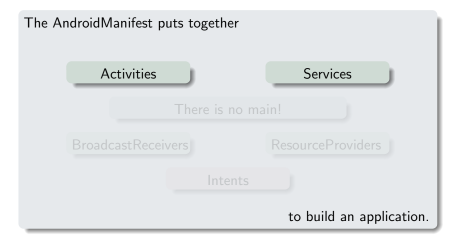


# The AndroidManifest puts together to build an application.

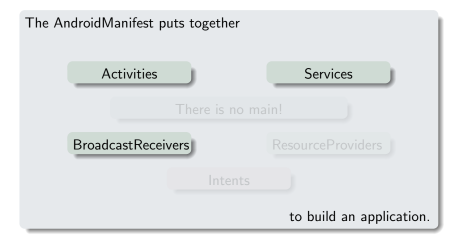




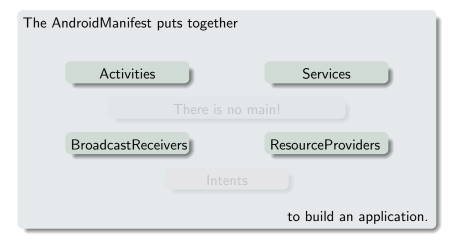






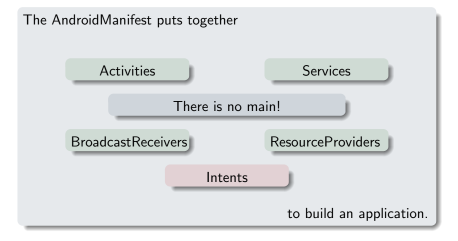








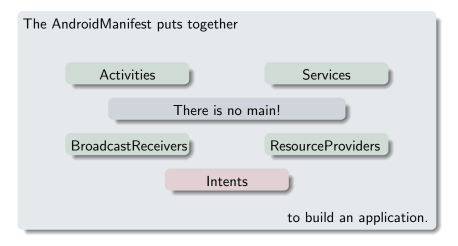
# The AndroidManifest puts together Activities Services BroadcastReceivers ResourceProviders Intents to build an application.





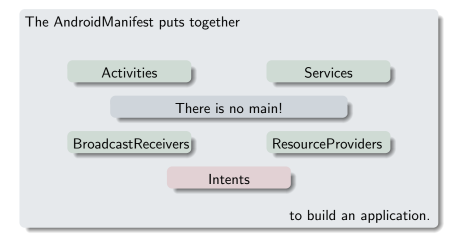
Activities

# **Applications**





Layouts

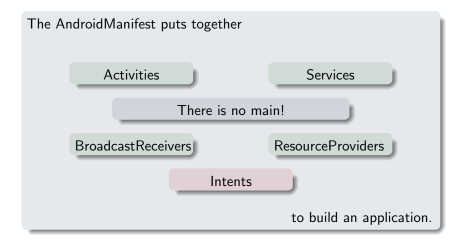


Drawables



# **Applications**

Layouts



Drawables



Values

# Each activity has a window to display its UI. It typically fills the screen.

An application usually consists of multiple activities that are loosely bound to each other.

Typically, one activity in an application is specified as the "main" activity, which is presented to the user when launching the application for the first time.



# Activities

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# **Activities**

AN activity can then start another activity in order to perform different actions. Each time a new activity starts, the previous activity is stopped, but the system preserves the activity in a stack (the "back stack"). When a new activity starts, it is pushed onto the back stack and takes user focus.

## The Skype app

- Main
- Contacts
  - Profile
- Latest



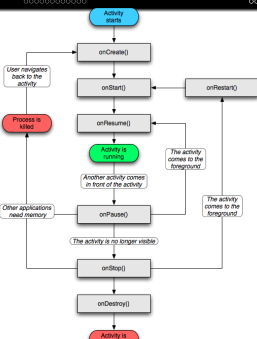
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shut down

The life cycle



```
public class Quiter extends Activity{
  public void onCreate(Bundle savedInstanceState){
     super.onCreate(savedInstanceState);
     setContentView(R.layout.main);
     Button q = (Button)findViewById(R.id.quitButton);
     q.setOnClickListener(
           new Button.OnClickListener(){
              public void onClick(View view){
                 finish():
              }}):
```



</manifest>

# The AndroidManifest (generated automatically!)

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="...>
  <application android:label="@string/app_name"</pre>
                android:icon="@drawable/icon">
         <activity android:name="Quiter"</pre>
                    android:label="@string/app_name">
             <intent-filter>
                 <action android:name=
                   "android.intent.action.MAIN" />
                 <category android:name=</pre>
                   "android.intent.category.LAUNCHER" />
             </intent-filter>
         </activity>
   </application>
```



```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="...</pre>
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    >
  <Button
      android:id="@+id/quitButton"
      android:layout_width="fill_parent"
      android:layout_height="fill_parent"
      android:text="@string/quitText"
      />
</LinearLayout>
```



# The resources: string values



# The resources: drawables

res/drawable-hdpi/icon.png



# Exploring the life cycle

We implement all the methods that are called by the system:

```
public class Quitter extends Activity{
    public void onCreate(Bundle savedInstanceState){...}
    public void onPause(){...}
    public void onStop(){...}
    public void onDestroy(){...}
    public void onResume(){...}
    public void onStart(){...}
    public void onRestart(){...}
}
```

Don't forget to call super.onSomething before doing other stuff when you override these methods!



# Exploring the life cycle

We can use android.util.Log to produce debugging messages in the development terminal.

```
public void onResume(){
  super.onResume();
  Log.d("quitter", "onResume");
public void onStart(){
  super.onStart();
  Log.d("quitter", "onStart");
public void onRestart(){
   super.onRestart();
  Log.d("quitter", "onRestart");
}
```

