

Android Fundamentals

Tran Giang Son, tran-giang.son@usth.edu.vn

ICT Department, USTH



Content

- Architecture
- Compilation
- Controllers: Context, Application, Activity, Fragment
- View

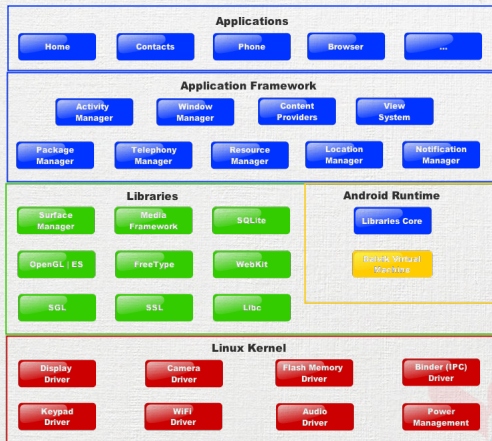


Architecture



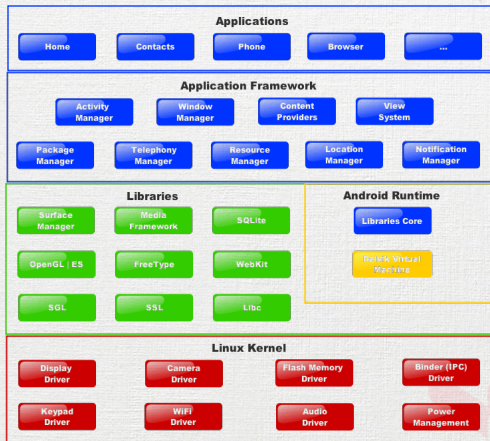
Overview

- Applications
- Application Framework
- Libraries
- Linux Kernel



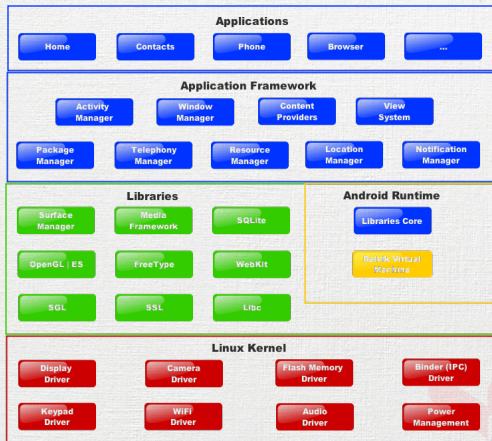
Linux Kernel

- Well shaped
- Secured
- Active development



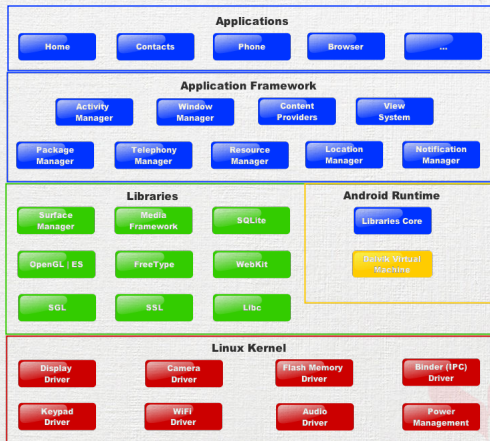
Libraries

- Mostly in C/C++
- Low level
- Render text
- Play media
- Local databases
- ...



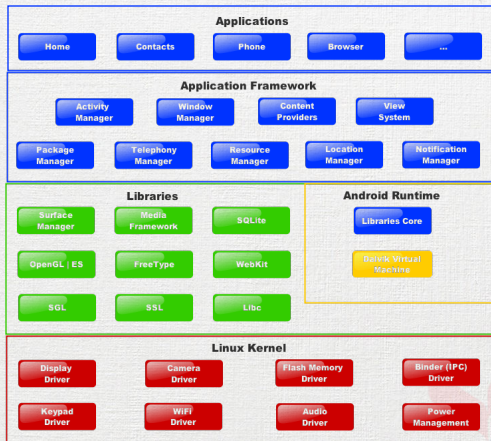
Application Framework

- Java
- Higher level
- User Interface
- Location Service
- Notification
- ...



Applications

- Java
- Our focus
- Where you will make your app

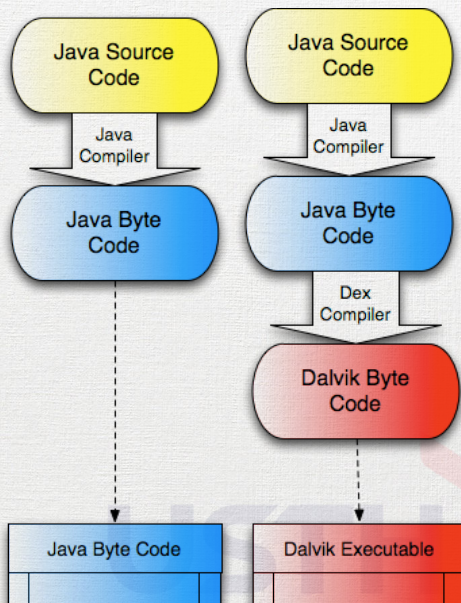


Compilation



From Source to Device

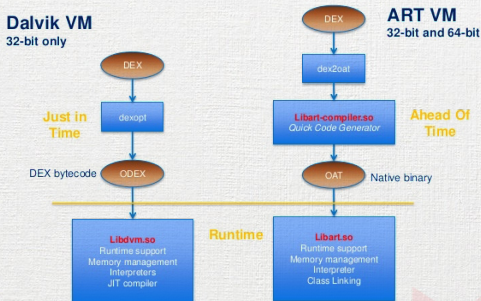
- Java
- Dex
- Virtual Machine
 - Separated Process
 - Separated User
 - Isolation
- Why Java?



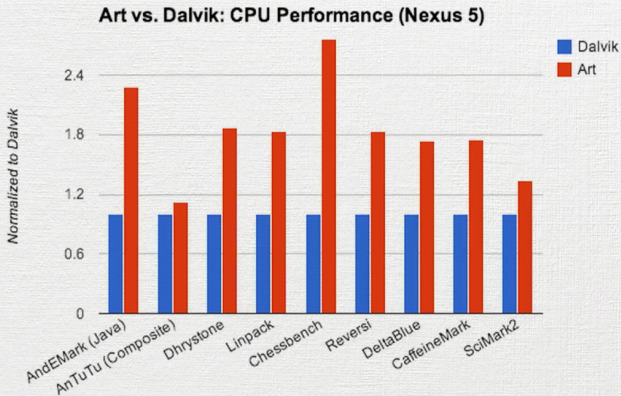
Android Virtual Machines

- Dalvik
- ART
 - Android RunTime

Dalvik VM vs. ART VM



Android Virtual Machines

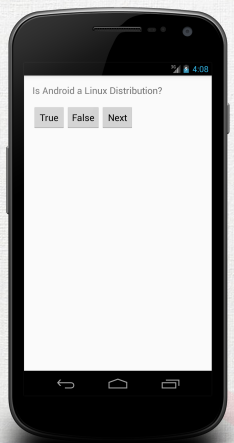
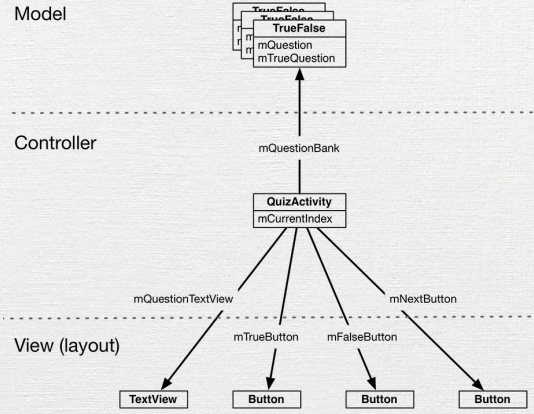


Source: AnandTech

Context & Application



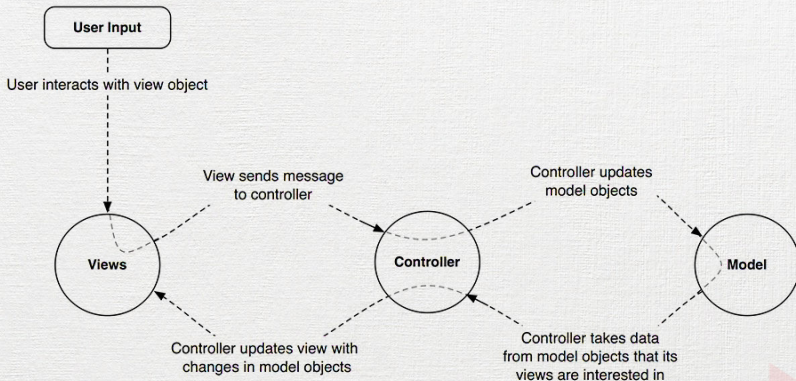
Simple « MVC » Model



Android Programming: The Big Nerd Ranch Guide, 2nd Edition

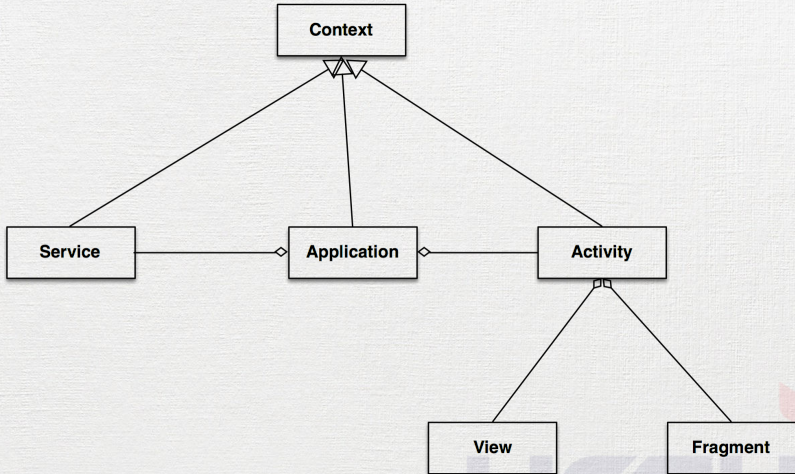


Simple « MVC » Model

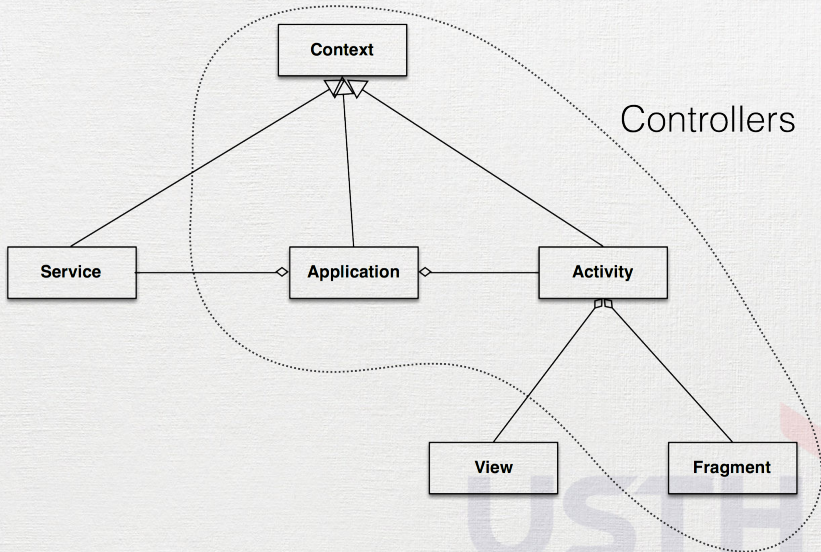


Android Programming: The Big Nerd Ranch Guide, 2nd Edition

Android Application's Components



Android Application's Components



Controllers

- Context
- Application
- Activity
- Fragment



Context

- Central command center
- Access application-specific data
 - Settings
 - Private files
 - Resources
 - Assets
- System services



Application

- A context
- Can be subclassed
 - Global data
 - Early initialization of libraries



Application

- Global data

```
public abstract class MyApplication extends Application {
    private static MyApplication instance;
    public static MyApplication getInstance() {
        return instance;
    }

    @Override
    public void onCreate() {
        super.onCreate();
        instance = this;
        instance.initializeInstance();
    }

    private void initializeInstance() {
        // perform your initialization here
    }
}
```

Application

- Early Initialization

```
import org.acra.*;
import org.acra.annotation.*;

@ReportsCrashes(
    formUri = "http://www.backendofyourchoice.com/reportpath"
)
public class MyApplication extends Application {
    @Override
    public void onCreate() {
        super.onCreate();

        // The following line triggers the initialization of ACRA
        ACRA.init(this);
    }
}
```

Application

- Android memory management
 - Garbage Collector
 - Upper limit for each Application
 - «Kill» activities when low on memory
 - Out-of-memory Exception



Application

- AndroidManifest.xml
 - Metadata about the app
 - Target SDK
 - «Entry point» of the app
 - Permissions, activities, services, receivers...
- Declare permission:

```
<uses-permission android:name="android.permission.SEND_SMS"/>
```



Practical Work 1: Hello World!

- Launch Android Studio
- Create a new application
- Name it “USTH Weather”
- Package: vn.edu.usth.weather
- Run it
- 15 mins
 - It may take more time with Gradle dependencies



Activity



Controllers

- Context
- Application
- **Activity**
- Fragment

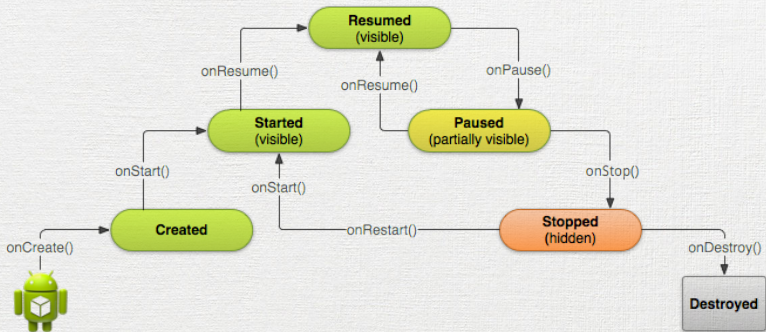


What is it?

- **Important!**
- Fundamental building block
- Has a unique task or purpose
- At least one per Application
- «Handles» display of single screen



Activity Lifecycle



Source: Android Developers

Activity Lifecycle

- `onCreate()`: initialization
 - Load view layout
 - Init view components

`@Override`

```
public void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);
```

```
    // Set the user interface layout for this Activity
```

```
    // The layout file is defined in the project res/layout/main_activity.xml file
```

```
    setContentView(R.layout.main_activity);
```

```
    // Initialize member TextView so we can manipulate it later
```

```
    mTextView = (TextView) findViewById(R.id.text_message);
```

```
    mTextView.setText("Hello World!");
```

```
}
```

Activity Lifecycle

- `onPause()`
 - Stop animation or heavy tasks
 - Save unsaved changes
 - Release resources (e.g. camera)

```
@Override
public void onPause() {
    // Always call the superclass method first
    super.onPause();

    // Release the Camera because we don't need it when paused
    // and other activities might need to use it.
    if (mCamera != null) {
        mCamera.release();
        mCamera = null;
    }
}
```

Activity Lifecycle

- `onResume()`
 - Called when activity comes to foreground
 - Acquire resources (e.g. camera)

```
@Override
```

```
public void onResume() {  
    // Always call the superclass method first  
    super.onResume();  
  
    // Get the Camera instance as the activity achieves full user focus  
    if (mCamera == null) {  
        initializeCamera(); // Local method to handle camera init  
    }  
}
```


Activity Lifecycle: Screen orientation

- `onSaveInstanceState()`
- `onDestroy()`
- Create a new activity instance
- `onCreate()`
- `onRestoreInstanceState()`



Activity Lifecycle

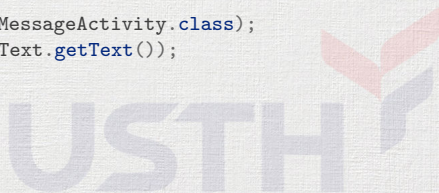
- Close current activity: call `finish()`
- `onDestroy()` will be called if no memory leak



Intent

- Intent
 - Asynchronous messaging mechanism
 - Message to pass to other activities/services
 - Contains data
- Use intent to create Activity and pass parameters to it

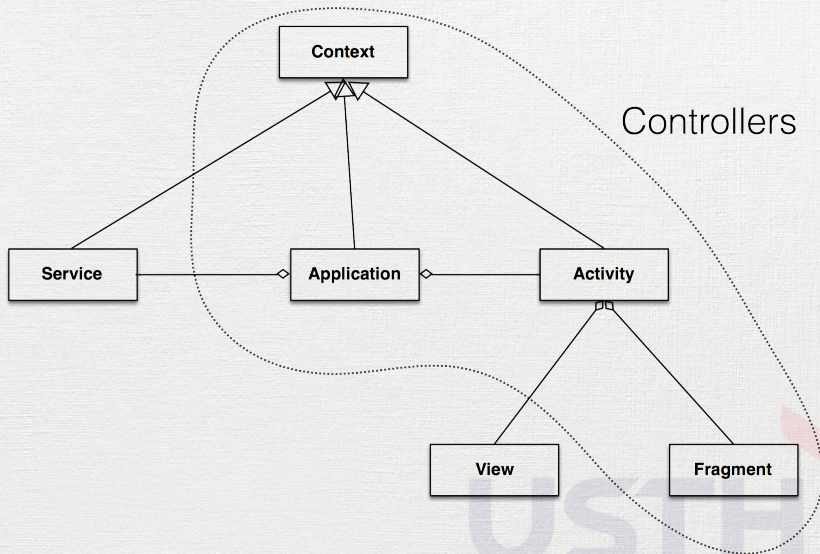
```
Intent intent = new Intent(this, DisplayMessageActivity.class);  
intent.putExtra("location", locationEditText.getText());  
startActivity(intent);
```



Practical Work 2

- Create a new **empty** activity
 - WeatherActivity
- Remove the default MainActivity (don't forget manifest...)
- Override `onCreate()`, `onStart()`, `onResume()`, `onPause()`, `onStop()`, `onDestroy()`
- Use `Log.i()` to output function traces
- Try running WeatherActivity, play with back/home/recent buttons and analyze your log

Remind: Android Application's Components



Fragment

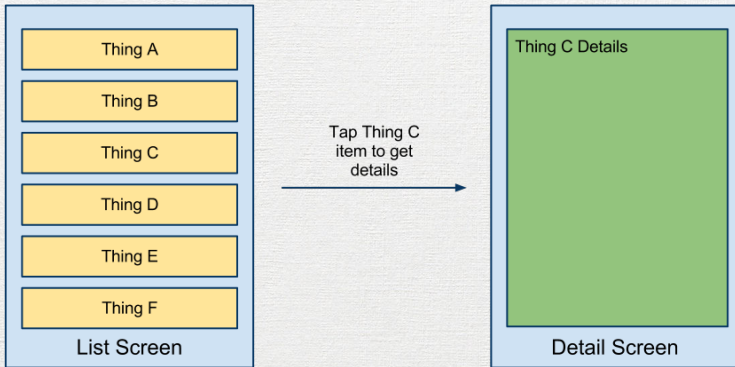


Controllers

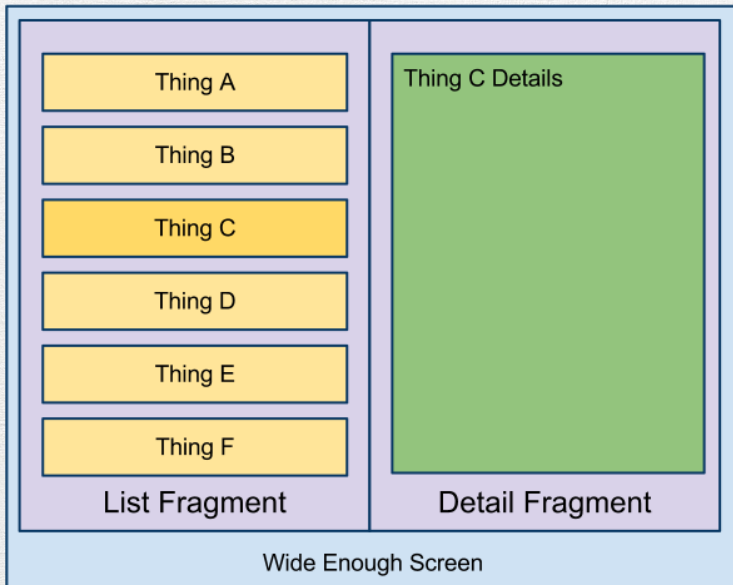
- Context
- Application
- Activity
- **Fragment**



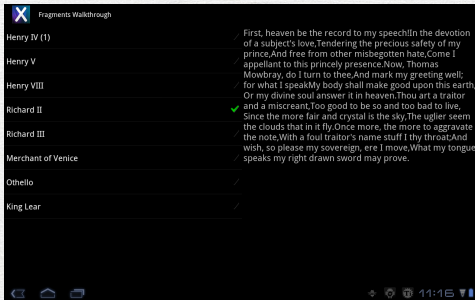
User Experience Example



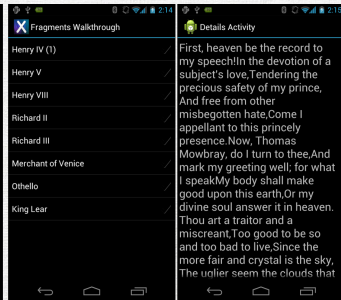
User Experience Example



User Experience Example



Tablet



Phone

Source: developer.xamarin.com

Fragment

- Why fragment?
 - Explosion in the variety of devices
 - Screen size differs
 - Screen resolution differs
 - Screen density differs
 - Screen orientation differs



Fragment

- Fragment...
 - represents a behavior or a portion of user interface
 - is building block of the Fundamental building blocks
 - is optional
 - is officially supported from Honeycomb [API 11]



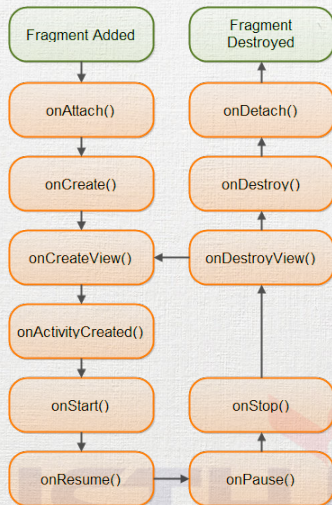
Fragment

- Can be used from devices as low as Donut [API 4]
 - Android Support Library
- «Native» from Honeycomb onward



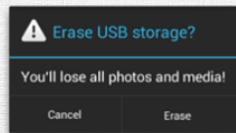
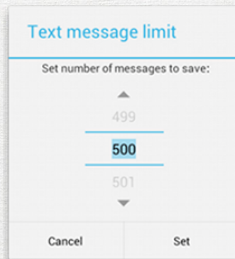
Fragment

- Similar lifecycle as Activity
 - `onCreate()`: initialization
 - `onCreateView()`: view init
 - `onPause()`: user leaves



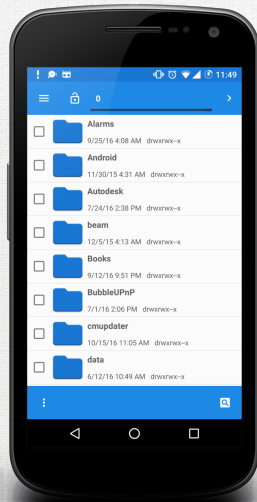
Popular Fragment Classes

- DialogFragment



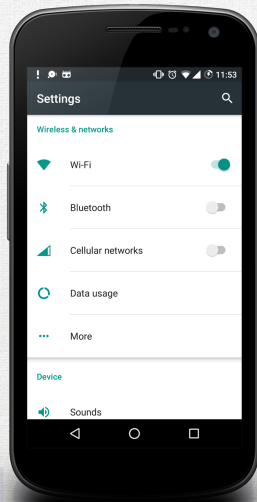
Popular Fragment Classes

- ListFragment



Popular Fragment Classes

- PreferenceFragment



Fragment

- Activity with fragments
 - is simplified
 - coordinates fragments
 - [optionally, but mostly] uses `FragmentManager` (or `SupportFragmentManager`)



Fragment

- Put inside a layout XML
- Dynamically created using codes

```
// Create a new Fragment to be placed in the activity layout  
DetailFragment firstFragment = new DetailFragment();  
  
// Add the fragment to the 'container' FrameLayout  
getFragmentManager().beginTransaction().add(  
    R.id.container, firstFragment).commit();
```



Practical Work 3

- Create one Fragment with empty layout
 - ForecastFragment
- Set background to #20FF0000 and #2000FF00 and #200000FF (or whatever...)
 - Override onCreateView, get the returned View
 - Use `view.setBackgroundColor(color)`
- Add to your previous WeatherActivity using dynamic code

```
// Create a new Fragment to be placed in the activity  
DetailFragment firstFragment = new DetailFragment();
```

```
// Add the fragment to the 'container' FrameLayout  
getFragmentManager().beginTransaction().add(  
    R.id.container, firstFragment).commit();
```

View

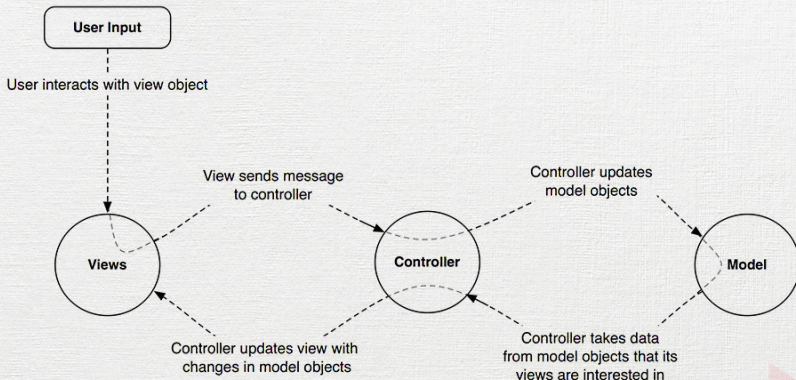


Content

- Architecture
- Compilation
- Controllers: Context, Application, Activity, Fragment
- **View**



View



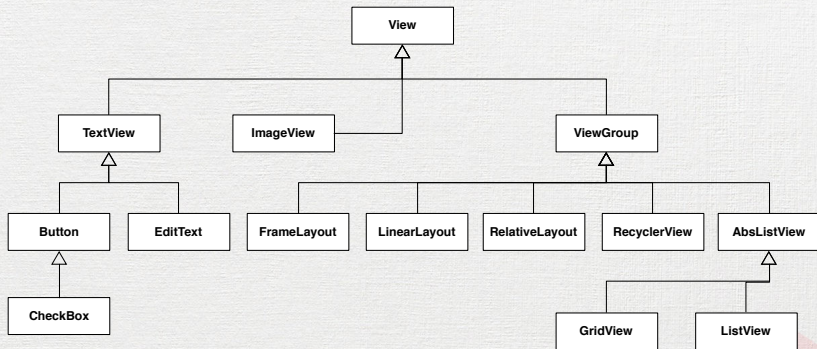
Android Programming: The Big Nerd Ranch Guide, 2nd Edition

View

- What user interacts with
- Basic building blocks of user interface
- `android.view.*`
- `android.widget`
- XML or dynamic code



Popular Views

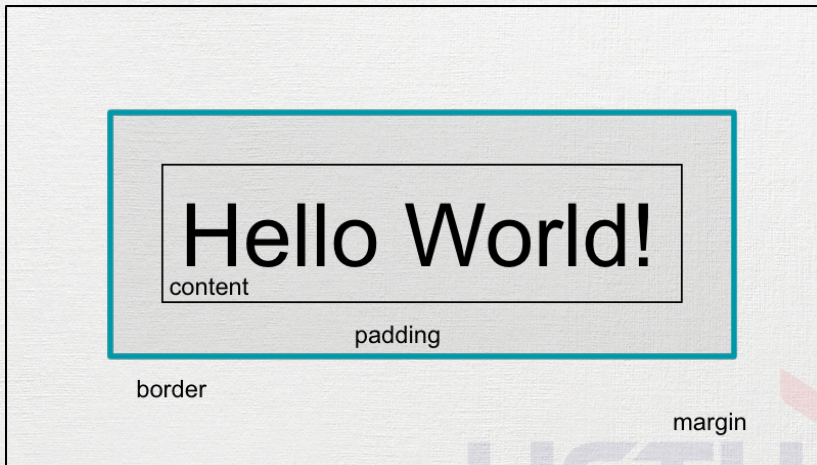


Attributes

- id: `findViewById()`
- width
- height
- padding
- margin
- visibility
- alpha
- rotation
- background
- click

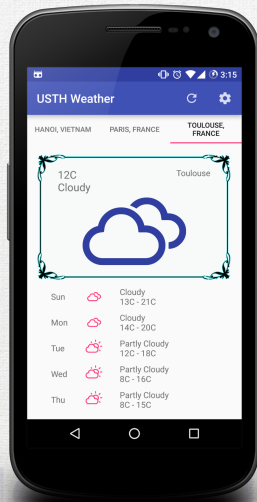


Padding and Margin



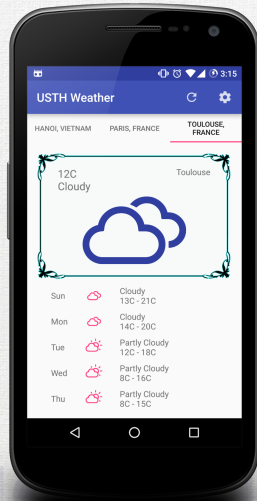
TextView

- `text: setText()`
- `drawable`
- `font`
- `gravity`
- `styles`



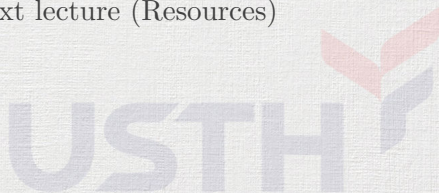
ImageView

- `src: setImageResource()`
- `scaleType: fitXY, fitStart, fitEnd, centerCrop, centerInside`
- `tint`
- `crop`
- `viewBounds`



ViewGroup

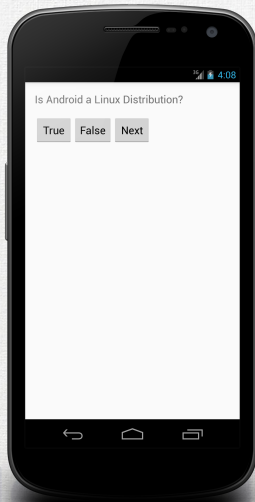
- **Important.**
- Contain children (other Views)
- LayoutParams
- Important subclasses: FrameLayout, LinearLayout, RelativeLayout, AbsListView...
- Layouts will be discussed in next lecture (Resources)



Button

- Push-button
- State-list (later)
- `onClick()`

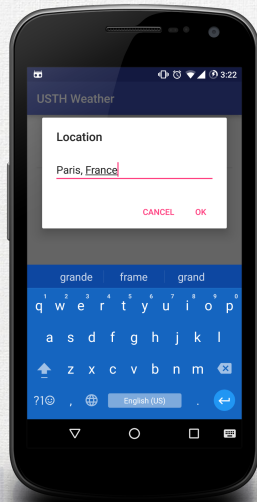
```
button.setOnClickListener(  
    new View.OnClickListener() {  
        public void onClick(View v) {  
            // Do something in response  
            // to button click  
        }  
    }  
);
```



EditText

- Allow editing a text (TextBoxes)
- `getText()`
- Selection

```
button.setOnClickListener(  
    new View.OnClickListener() {  
        public void onClick(View v) {  
            location.setText(editText.getText());  
        }  
    }  
);
```



Practical Work 4

- Find and download a weather icon set
 - Preferable not too big, 144x144 - 256x256
 - Don't have names starting with digits
 - Names contain lowercase letters, digits and underscores
- Put them inside res/drawable-hdpi (why? later.)
- Use code to create dynamic views in your Fragment:
 - A vertical `LinearLayout` (use `LinearLayout`'s `setOrientation`), containing:
 - `ForecastFragment`: `TextView` (Thursday) and `ImageView` (a weather icon)