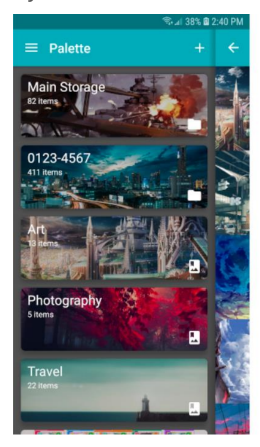


# **Android Basics**

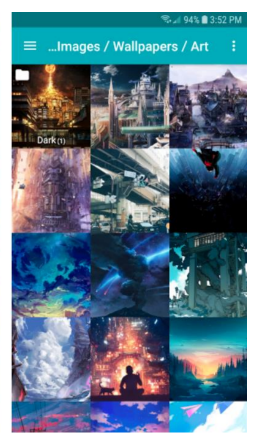
University of Alberta CMPUT 301 (Fall 2019)

Justin Mah

**Activity:** A **single screen** in an Android app. Each screen shown below is one activity.







There are two parts to every Activity. First is the Activity's layout file.

Use XML to define UI widgets on the screen





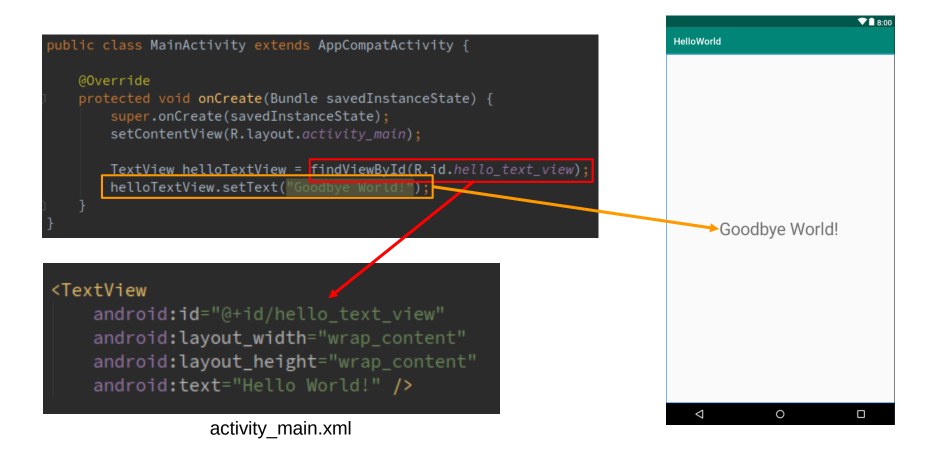
Next is the actual **Java/Kotlin class** for the Activity.

This is where we define **behaviour** and **logic** for the screen. (e.g. do something when a Button is clicked)

```
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
    }
}
```

Connect the activity to the layout file using "setContentView"

Now that we've associated the Java class with a layout file, how do we refer to the layout's UI widgets from our code? Use **findViewByld**.



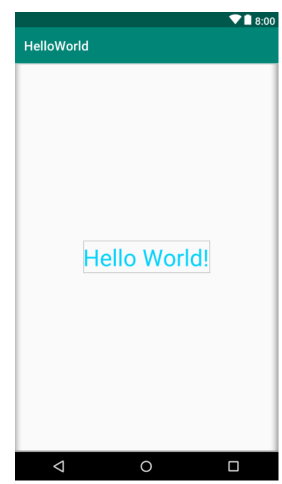
#### Views

How do we change how the views look? We use XML attributes. This lets us

control things like the **size**, **colour**, etc.

**Note**: If you want to add logic to your views, it must have an id attribute so it can be found in the Activity class using **findViewByld()** 

```
android:id="@+id/hello_text_view"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Hello World!"
android:textSize="36sp"
android:textColor="@color/sky_blue" />
attribute name attribute value
```



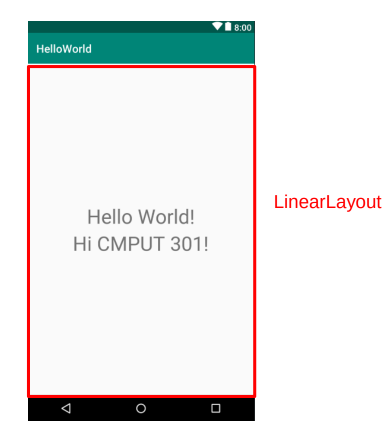
## ViewGroups

How does a view know how to position itself on the screen? We put inside of a **ViewGroup** (LinearLayout, ConstraintLayout, etc).

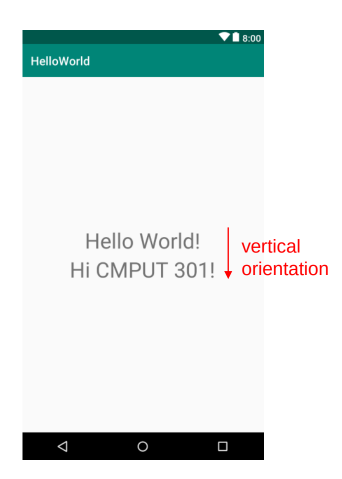
ViewGroups contain other views, and define how its children views should be

positioned.

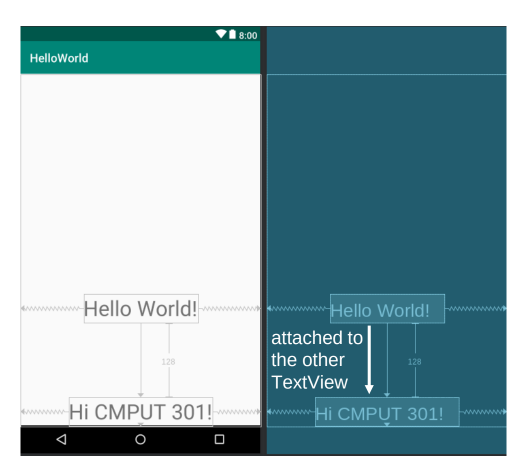
```
<?xml version="1.0" encoding="utf-8"?>
InearLayout
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:gravity="center"
    <TextView
        android:id="@+id/hello text view"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:textSize="36sp"
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        tools:ignore="HardcodedText" />
</LinearLayout>
```



## Examples of ViewGroups



LinearLayout positions children one after another (horizontally or vertically)



ConstraintLayout positions children by attaching them to the edges of other views

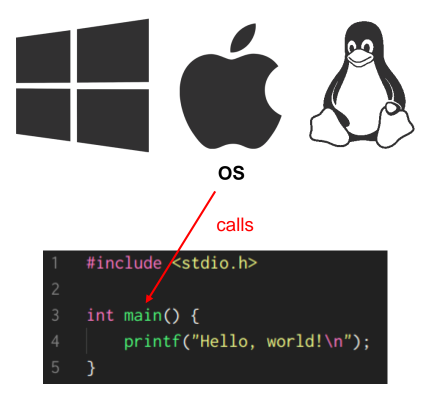
How come the onCreate method runs even though we never called the method?

When you start up an app or navigate to a new activity, the **Android OS calls** 

onCreate.

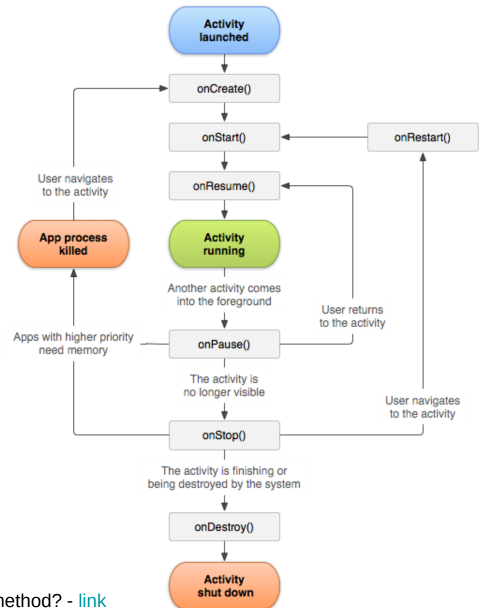
```
Android OS
                           calls
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
   setContentView(R.layout.activity_main);
   TextView helloTextView = findViewById(R.id.hello_text_view);
   helloTextView.setText("Goodbye World!");
```

onCreate is similar to the **main function in C / C++**. The OS calls it when we run the program.



In fact, the Android OS calls a bunch of methods on the Activity for us.

These are an **Activity's lifecycle methods**.



What code should we write in each lifecycle method? - link

Never call these methods yourself. Leave it to the Android OS.

Our job is simply to override the methods and add our own logic.

```
public class MainActivity extends AppCompatActivity {
   @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
   @Override
   protected void onStart() {
       super.onStart();
   @Override
   protected void onResume() {
        super.onResume();
   @Override
   protected void onPause() {
       super.onPause();
   @Override
   protected void onStop() {
       super.onStop();
   @Override
   protected void onDestroy() {
       super.onDestroy();
```

# Other concepts you should know for Assignment 1

- how to do something when a view is clicked (View.OnClickListener)
- Use of Intents to navigate to another activity
- How to send data between activities (send it through the Intent!)
- Android Manifest
- How to display a list of items (ListView, ListAdapter)

We'll go over these in the lab.

#### References

Android Icon - Made by Freepik from www.flaticon.com.

OS Icons (discdepotdundee.co.uk)

<u>Activity Lifecycle Diagram - Understand the Activity Lifecycle</u>