

MORULE 4 LAYOUT





TABLE OF CONTENT

- What is a Layout?
- Layout Parameters
- Linear Layout
- Relative Layout
- Frame Layout
- Table Layout
- ListView
- GridView
- Portrait or Landscape Orientation
- Supporting Multiple Screens
- Webography





What is a Layout?

- A layout defines the visual structure for a user interface
 - Subclass of the ViewGroup class
- A layout can be declared in two ways
 - UI elements are declared in XML
 - XML vocabulary that corresponds to the View classes and subclasses
 - Layout elements are instanciated at runtime
 - View and ViewGroup objects can be created (and their properties manipulated) programmatically
- To separate View and business
 - declare views and layouts in xml





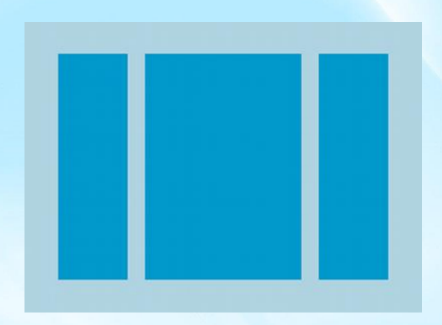
Layout Parameters

- layout_width and layout_height
 - Values
 - Absolute units such as pixels (not recommended!)
 - Density-independent pixel units (dp)
 - wrap_content : to size the view to the dimensions required by its content
 - match_parent: the view becomes as big as its parent view group will allow





- ▶ Aligns all children in a single direction, vertically or horizontally
 - A single vertical or horizontal row
 - Scrollbar created if the length of the window exceeds the length of the screen







- Specify the layout direction with the android:orientation attribute
- Linear Layout respects
 - margins between children
 - gravity (right, center, or left alignment) of each child





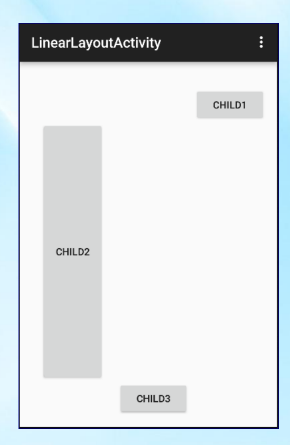
- Assigning a weight/importance to individual children
 - How much space they should occupy on the screen
 - The remaining space in the parent view group is assigned to children in the proportion of their declared weight
 - Default weight is zero
 - With the android:layout_weight attribute





E.g,

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   android:orientation="vertical" android:layout width="match parent"
   android:layout height="match parent"
   android:layout marginLeft="14dp" android:layout marginTop="20dp">
   <Button
       android:id="@+id/relativeButton"
       android:layout width="100dp"
       android:layout height="wrap content"
       android: layout gravity="right"
       android: text="@string/ChildlTextId" />
   <Button
       android:id="@+id/button2"
       android:layout width="wrap content"
       android:layout height="0dp"
       android: layout weight="1"
       android:text="@string/Child2TextId" />
   <Button
       android:id="@+id/button3"
       android:layout width="100dp"
       android:layout height="wrap content"
       android: layout gravity="center"
       android:text="@string/Child3TextId" />
</LinearLayout>
```







Relative Layout

- Displays child views in relative positions
- The position of each view can be specified as
 - Relative to a sibling element (by specifying the ID of the sibling)
 - E.g, to the left-of or below another view
 - Relative to the parent RelativeLayout area
 - E.g, aligned to the bottom, left of center







Relative Layout

- Properties to enable a layout position relative to the parent
 - Value is a boolean
 - E.g,
 - android:layout_alignParentTop
 - If "true", makes the top edge of this view match the top edge of the parent
 - android:layout_centerVertical
 - If "true", centers this child vertically within its parent
- Properties to enable a layout position relative to a sibling
 - Value is a view ID
 - E.g,
 - android:layout_below
 - Positions the top edge of this view below the view specified with a resource ID
 - android:layout_toRightOf
 - Positions the left edge of this view to the right of the view specified with a resource ID





Relative Layout

▶ By default, all child views are drawn at the top-left of the layout





```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:paddingBottom="@dimen/activity vertical margin"
    android:paddingLeft="@dimen/activity horizontal margin"
    android:paddingRight="@dimen/activity horizontal margin"
    android:paddingTop="@dimen/activity vertical margin"
    tools:context=".RelativeLayoutActivity" >
                                                            RelativeLayoutActivity
    <Button
        android:id="@+id/button1"
        android:layout width="match parent"
        android:layout height="wrap content"
                                                                           CHILD1
        android:layout alignParentTop="true"
        android:layout alignParentLeft="true"
                                                               CHILD2
        android:text="@string/Child1TextId" />
    <Button
                                                                           CHILD4
        android:id="@+id/button2"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout alignParentLeft="true"
        android:layout below="@+id/button1"
        android:text="@string/Child2TextId" />
    <Button
        android:id="@+id/button3"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout below="@id/button1"
        android: layout alignParentRight="true
        android:text="@string/Child3TextId" />
    <Button
        android:id="@+id/button4"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android: layout below="@+id/button2"
        android:layout centerHorizontal="true"
        android:text="@string/ChildText4ID" />
</RelativeLavout>
```



CHILD3



Frame Layout

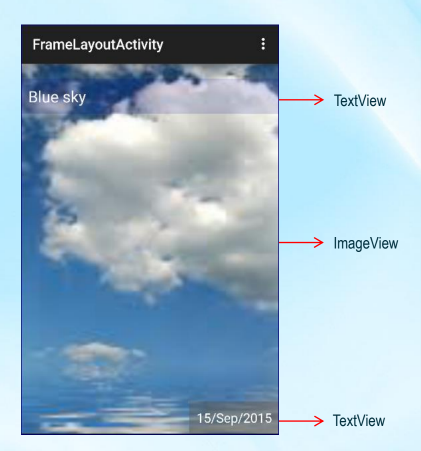
- Usually used to display a single view item
- Or used to display multiple views which overlap
 - By assigning gravity to each child
 - Using the android:layout_gravity attribute
 - Values: top, bottom, left, right, center, center_vertical, center_horizontal





Frame Layout

▶ E.g,







```
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  android:layout width="match parent"
  android:layout height="match parent"
  android:orientation="vertical">
  <ImageView</pre>
       android:id="@+id/imageView1"
      android:layout width="744dp"
      android:layout height="match parent"
       android:scaleType="centerCrop"
      android:src="@drawable/nuages" />
   <TextView
       android:id="@+id/textView2"
      android:layout width="wrap content"
      android:layout height="wrap content"
      android: layout gravity="right|bottom"
      android:layout marginLeft="5dp"
       android:background="#765c5c5c"
       android:padding="10dp"
       android:text="@string/date"
       android:textColor="#FFFFFF"
       android:textSize="18sp" />
   <TextView
        android:id="@+id/textView1"
       android:layout width="fill parent"
       android:layout height="wrap content"
       android:layout gravity="center horizontal|top"
       android:layout marginTop="20dp"
       android:background="#28000082"
        android:padding="10dp"
        android:text="@string/blue"
        android:textColor="#fafafa"
       android:textSize="22sp" />
</FrameLayout>
```

Eg



Table Layout

Displays child views in rows and columns

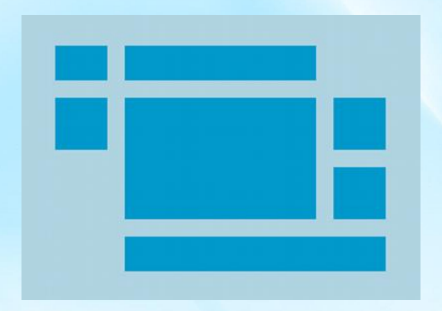






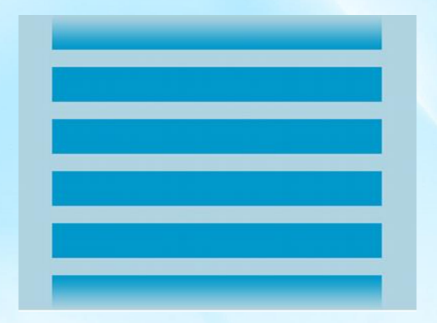
Table Layout

```
TableLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout width="match parent"
    android:layout height="match parent"
    android:paddingLeft="50dip"
                                                                      TableLayoutActivity
    android:paddingRight="50dip"
    android:paddingTop="50dip"
    android:stretchColumns="1">
    <TableRow>
        <TextView
                                                                          Louis
                                                                                                95%
            android:text="@string/student1NameID"
                                                                                                78%
                                                                          Mary
            android:padding="10dp" />
        <TextView
            android:text="@string/student1ResultID"
            android:gravity="right"
            android:padding="10dp" />
    </TableRow>
    <TableRow>
        <TextView
            android:text="@string/student2NameID"
            android:padding="10dp" />
        <TextView
            android:text="@string/student2ResultID"
            android:gravity="right"
            android:padding="10dp" />
    </TableRow>
</TableLayout>
```





Container displaying a list of scrollable items







- For dynamic or not pre-determined content
 - To populate the layout with views at runtime
- Items are automatically inserted to the list using an Adapter
 - Items are populated from a source such as an array or database query
 - Item values are converted into a views placed into the list





- Use ArrayAdapter to populate ListView object
 - The arguments of constructor
 - The context
 - The layout that contains a TextView for each value in the array
 - The string array





▶ E.g,

```
import android.app.Activity;
                                                                      ListViewActivity
import android.os.Bundle;
import java.util.ArrayList;
import android.widget.ArrayAdapter;
                                                                       Good morning Belgium
import android.widget.ListView;
public class MainActivity extends Activity {
                                                                       The last day
  private ListView bookList;
                                                                       The best of Java
  @Override
                                                                       Where you come from
  protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity main);
      bookList = (ListView) this.findViewById(R.id.listView1);
      ArrayList<String> allBooks =
      ArrayAdapter<String> adapter = new ArrayAdapter<String>(this,
              android.R.layout.simple list item 1, allBooks);
      bookList.setAdapter(adapter);
```





Click event handling on items

Position of the item in the list

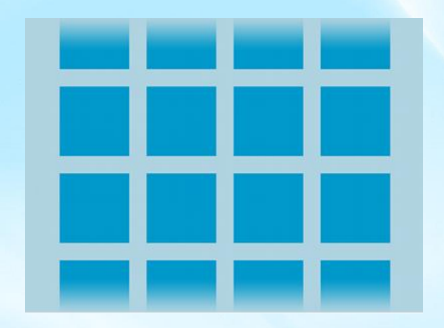
```
bookList.setOnItemClickListener(new OnItemClickListener() {
   public void onItemClick(AdapterView<?> parent, View v, int position, long id) {
      Toast.makeText(ListViewActivity.this, "position: " + position, Toast.LENGTH_SHORT).show();
   }
});
```





GridView

- Container displaying items in a two-dimensional, scrollable grid
- Items automatically inserted to the layout using a ListAdapter







GridView

```
import android.os.Bundle;
import android.app.Activity;
import android.view.Menu;
import android.widget.GridView;
import android.widget.ArrayAdapter;
public class GridViewActivity extends Activity {
    private GridView namesGrid;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity grid view);
        namesGrid = (GridView) findViewById(R.id.gridViewID);
        ArrayList<String> allNames = new ArrayList<String>();
        allNames.add("Gerv");
        allNames.add("Morris");
        allNames.add("James");
        allNames.add("Andv");
        allNames.add("Mary");
        allNames.add("Katty");
        allNames.add("Louis");
        allNames.add("Albin");
        ArrayAdapter<String> adapter =
                new ArrayAdapter<String>(this, android.R.layout.simple list item 1, allNames);
        namesGrid.setAdapter(adapter);
```





GridView

```
<GridView
    android:id="@+id/gridViewID"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:layout_centerHorizontal="true"
    android:layout_centerVertical="true"
    android numColumns="3" >
</GridView>
```

GridViewActivity			:
Gery	Morris	James	
Andy	Mary	Katty	
Louis	Albin		





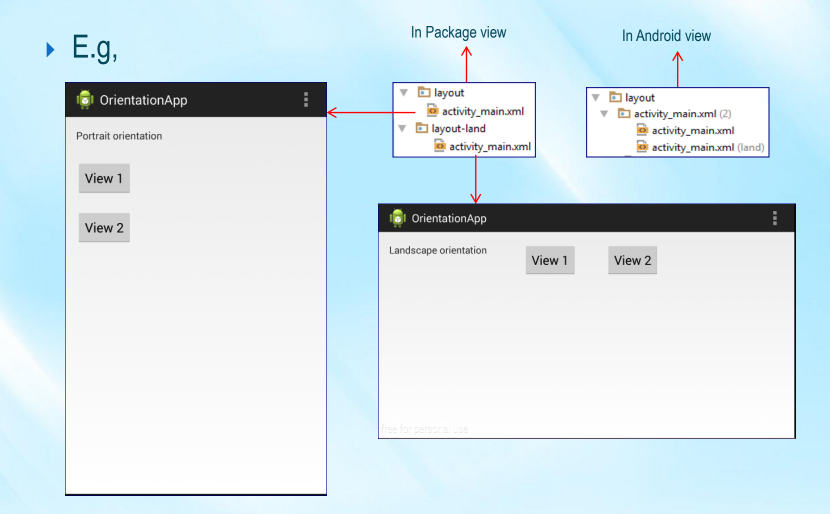
Portrait or Landscape Orientation

- Different layouts for portrait and landscape orientations
- Portrait orientation (by default)
 - Layout in res/layout
- Landscape orientation
 - Layout in res/layout-land
- Same filenames for xml files in
 - res/layout
 - res/layout-land





Portrait or Landscape Orientation







Supporting Multiple Screens

- Different types of devices
- Measured by density-independent pixel (dp)
 - 1 dp is equivalent to one physical pixel on a 160 dpi screen
 - The baseline density for a "medium" density screen
 - The conversion of dp units to screen pixels is
 - px = dp * (dpi / 160)
 - E.g, on a 240 dpi screen, 1 dp equals 1.5 physical pixels





Supporting Multiple Screens

- ▶ E.g., typical screen widths
 - 320dp: typical phone screen
 - 240x320 ldpi, 320x480 mdpi, 480x800 hdpi, ...
 - 480dp: tweener tablet
 - 480x800 mdpi
 - 600dp: 7" tablet
 - 600x1024 mdpi
 - 720dp: 10" tablet
 - 720x1280 mdpi, 800x1280 mdpi,...





Supporting Multiple Screens

- Different layout folders according to the type of device
 - res/layout/main_activity.xml
 - For handsets (smaller than 600dp available width)
 - res/layout-sw600dp/main_activity.xml
 - For 7" tablets (600dp wide and bigger)
 - res/layout-sw720dp/main_activity.xml
 - For 10" tablets (720dp wide and bigger)





Webography

- http://developer.android.com/guide/topics/ui/declaring-layout.html
- http://developer.android.com/guide/topics/ui/layout/linear.html
- http://developer.android.com/guide/topics/ui/layout/relative.html
- http://developer.android.com/guide/topics/ui/layout/listview.html
- https://developer.android.com/guide/topics/ui/layout/gridview.html
- https://developer.android.com/guide/topics/ui/layout/grid.html
- http://developer.android.com/training/basics/supporting-devices/screens.html
- http://developer.android.com/guide/practices/screens_support.html

