

9:00AM 33° C Lahore



MOBILE APPLICATION DEVELOPMENT (EI-333) Lecture:05 "Layouts"

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LAYOUTS





LINEARLAYOUT

- Good for smaller devices (like phones over Tablets) or when simple interface makes sense
- Layout in column (for Vertical) or row (for Horizontal) one after another child View objects
- Some Examples



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LINEARLAYOUT

Good:

- Simple
- Know exactly how it will look on every device

Bad:

• Well for many interfaces too simple....

BUT \rightarrow see next slide

• BUT, REMEMBER you can have a ViewGroup (another Layout) inside as a member of the LinearLayout to make a more COMPLEX interface

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• ALSO can make more coplex



LinearLayout Very SIMPLE Example

• arranges by single column (vertical orientation)

- <?xml version="1.0" encoding="utf-8"?>
- <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
- android:layout_width="fill_parent"
- android:layout_height="fill_parent"
- android:orientation="vertical" >

<Text View

android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="@string/hello"/>

Portrait	▼ Normal	▼ Day time
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</LinearLayout>

VERY simple example – LinearLayout with one child View object, a TextView saying Hello....

LinearLayout Example 2

<?xml version="1.0" encoding="utf-8"?> <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout_width="fill_parent" android:layout_height="fill_parent" android:orientation="vertical" >

<Button android:id="@+id/btn_webbrowser" android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="Web Browser" android:onClick="onClickWebBrowser" />

<Button android:id="@+id/btn_makecalls" android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="Make Calls" android:onClick="onClickMakeCalls" />

<Button android:id="@+id/btn_showMap" android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="Show Map" android:onClick="onClickShowMap" />

</LinearLayout>



NDROID

LinearLayout with 4 child View objects, all are buttons



LinearLayout attributes

• You can set either in XML or with set*() methods.

Xml android:orientation="vertical"

code (ll is LinearLayout instance) <u>ll.setOrientation(VERTICAL);</u>

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Each View or ViewGroup can have its own set of attributes...but, some are very common



Attribute	Description
layout_width	specifies width of View or ViewGroup
layout_height	specifies height
layout_marginTop	extra space on top
layout_marginBottom	extra space on bottom side
layout_marginLeft	extra space on left side
layout_marginRight	extra space on right side
layout_gravity	how child views are positioned
layout_weight	how much extra space in layout should be allocated to View (only when in LinearLayout or TableView)
layout_x	x-coordinate
layout_y	y-coordinate

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Another Option to get Complexity \rightarrow What about Other Layouts

• **RelativeLayout** is good ----and *can* make your design EASIER

• Note: there is more than one way to use Layouts to create a look in an interface that is the same ---so, this in part is an art and in part how you think of things ---but, sometimes as we will see later some Layouts can be faster (especially when compared to nested layouts)



RelativeLayout

GOOD:

- Can give more complex interfaces
- Know what will look like on different sized devices
- Position relative to another position

CAUTION This is meant to be flat –meaning you don't want/need to nest RelativeLayouts in each other – sometimes may impact speed in rendering and some have reported problems.



AndroidRelativeLayou

Submit

Button

Username

Button 3 Button 2

RelativeLayout – how it works



Parameters in XML (or can map to method calls in Java RelativeLayout class)

• Position relative to Parent

android:layout alignParentTop, android:layout alignParentBottom, android:layout alignParentLeft, android:layout alignParentRight VALUE = 'true' ---If "true", moves to that edge of Parent

android:layout centerVertical

VALUE= "true" -- If "true", centers this child vertically within its parent.

Position relative to another widget

<u>android:layout below, android:layout above,</u> <u>android:layout toLeftOf, android:layout toRightOf</u>

VALUE="resource ID of other widget" -- Positions the top edge of this view below/aboveof the view specified with a resource ID.

OR Positions the left edge of this view to the left/right of the view specified with a resource ID.



RelativeLayout – how it works

Example

<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout_width="match_parent"

android:layout_height="match_parent" android:paddingLeft="16dp" android:paddingRight="16dp" > <EditText

android:id="@+id/name" android:layout_width="match_pare android:layout_height="wrap_content" android:hint="@string/reminder" />

<Spinner

android:id="@+id/dates" android:layout_width="0dp" android:layout_height="wrap_content" android:layout_below="@id/name" android:layout_alignParentLeft="true" android:layout_toLeftOf="@+id/times"

<Spinner android:id="@id/times" android:layout_width="96dp" android:layout_height="wrap_content" android:layout_below="@id/name" android:layout_alignParentRight="true

<Button

android:layout_width="96dp" android:layout_height="wrap_content" android:layout_below="@id/times" android:layout_alignParentRight=" android:text="@string/done" /> </RelativeLayout>

Says we have RelativeLayout that width and height match parent (which is the entire app screen)

> 1st View object in RelativeLayout will be at the top and is the EditText

2nd View object here is specified to be below the 1st object EditText (id = name) & aligned to left of parent(app) & Left of the Button with id=times (see below)

3rd View object here is specified to be **below the** 1st **object** EditText (id = name) & aligned to left of parent(app)

4th View object here is specified to be
below the 2nd object Spinner (id = times)
& aligned to right of parent(app)

-	対 Relative Layout	A 🛔 7:00	
-	Reminder name		
Л	Wed, June 27, 2012	8:00am	
	1 2	Done	
		1	
/			J





android

More on RelativeLayout parameters

 Center Top Bottom of Parent





There are many other Layouts

- Look them up on Android Developer site
- They include: TableLayout (think a table), GridLayout, FrameLayout, and MORE!!



TableLayout Example

<?xml version="1.0" encoding="utf-8"?>

<TableLayout xmlns:android="http://schemas.android.com/apk/res/android"

android:layout_width="match_parent"

android:layout_height="match_parent"

android:stretchColumns="1">

<TableRow>

<TextView

android:text="@string/table_layout_4_open" android:padding="3dip" />

m_{a}

<TextView

android:text="@string/table_layout_4_open_shortcut" android:gravity="right" android:padding="3dip" />

</TableRow>

<TableRow> <TextView android:iext="@string/table_layout_4_save" android:padding="3dip"/> <TextView android:text="@string/table_layout_4_save_shoricut"

android:gravity="right" android:padding="3dip" />

</TableRow>

</TableLayout>

Views/Layouts/TableLayout/04. Stretchable Open... Ctrl-O Save As... Ctrl-Shift-S Save As... Ctrl-Shift-S This Table has 2 Rows

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TableLayoutexample2

• Here use gravity to move the 2nd item in row to the right

H	iello TableLayout	\bigcirc
	Open	Ctrl-O
	Save	Ctrl-S
	Save As	Ctrl-Shift-S
х	Import	
х	Export	Ctrl-E
	Quit	

ONLY partial XML code

<?xml version="1.0" encoding="utf-8"?> <TableLayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout_width="match_parent" android:layout_height="match_parent" android:stretchColumns="1">

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<TableRow>

<TextView android:layout_column="1" android:text="Open..." android:padding="3dip" /> TextView android:text="Ctrl-O" **android:gravity="right"** android:padding="3dip" />

</TableRow>

<TableRow> NOW CONTINUE ON FOR 2ND ROW

LECTURE – 05 "Layout"

THANK YOU ③



