

Android User Interface

Mixed Method

- Android supports both Declarative & Procedural forms of user interface development.
- You can declare UI controls (Button, Label etc.) in the XML file and then refer to these elements in java code.
- Any changes required during runtime can be made using Java.
- Lot less code to write as compared to procedural UI development.

Procedural Method

The entire UI is created using Java code.

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Procedural Method Write Java code to create View for the Activity. public class SimpleProcActivity extends Activity { private LinearLayout mainLayout; private TextView helloTextView; private ImageView androidLogoImageView; Create and configure (with the same properties as in the XML file) Linear Layout TextView ImageView Add TextView and ImageView to the LinearLayout. Set LinearLayout as the content view.

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Procedural Method

• Create and configure the LinearLayout

• LinearLayout created using XML

<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent"
android:layout_height="fill_parent"
android:orientation="vertical"

• LinearLayout created using Java

//Create the main layout
mainLayout = new LinearLayout(this);
mainLayout.setLayoutParams(
new LayoutParams.FILL_PARENT,
LayoutParams.FILL_PARENT));
mainLayout.setOrientation(LinearLayout.VERTICAL);
```

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Procedural Method ▶ Create and Configure the TextView ▶ TextView created using XML <TextView android:id="@+id/textview_hello" android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="Hello Android" android:textSize="20dp" android:gravity="center" android:paddingBottom="30px"/> ▶ TextView created using Java //create and initialize the text view control helloTextView = new TextView(this); helloTextView.setLayoutParams(new LayoutParams (LayoutParams.FILL_PARENT, LayoutParams.WRAP_CONTENT)); helloTextView.setText("Hello Android"); helloTextView.setTextSize(20); helloTextView.setGravity(Gravity.CENTER); helloTextView.setPadding(0, 0, 0, 30); 6

Procedural Method Create and Configure the ImageView ImageView created using XML <ImageView android:id="@+id/imageview_androidlogo" android:layout_width="wrap_content" android:layout_height="wrap_content" android:scaleType="fitXY" android:src="@drawable/androidlogo"/> ImageView created using Java //create and initialize the androidLogoImageView = new ImageView(this); androidLogoImageView.setLayoutParams(androidLogoImageView.setScaleType(ImageView.ScaleType.FIT_XY); androidLogoImageView.setImageResource(R.drawable.androidlogo); 7

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Procedural Method • Add User Controls to LinearLayout //add the controls to the layout mainLayout.addView(helloTextView); mainLayout.addView(androidLogoImageView); • Set LinearLayout as the content view //Set the content view setContentView(mainLayout);

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Mixed Method ▶ Define an XML layout file <?xml version="1.0" encoding="utf-8"?> <LinearLayout cunear.ayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout_width="fill_parent" android:layout_height="fill_parent" android:orientation="vertical" <TextView android:id="@+id/textview_hello" android:layout_width="fill_parent" android:layout_height="wrap_content" android:text="Hello Android" android:textSize="20dp" android:gravity="center" android:paddingBottom="30px"/> android:layout_height="wrap_content" android:scaleType="fitXY" android:src="@drawable/androidlogo"/> 9 </LinearLayout>

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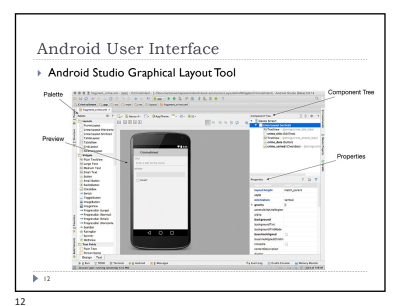
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Mixed Method

android:id="@+id/imageview_androidlogo"

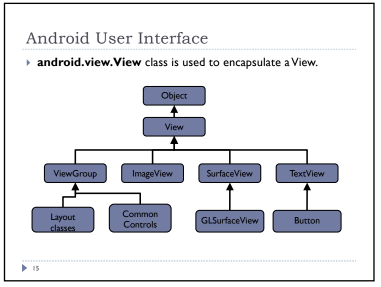
b Load the XML layout file in the Activity class. public class SimpleActivity extends Activity { /** Called when the activity is first created. */ @Override public void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.main); } } Get access to the controls defined in the layout For each control that is placed in the layout, an ID has been declared. android:id="@+id/textview_hello"

```
Mixed Method
 ▶ Get access to the controls defined in the layout
      public class SimpleActivity extends Activity {
           private TextView helloTextView;
private ImageView androidLogoImageView;
           /** Called when the activity is first created. */
           @Override
public void onCreate(Bundle savedInstanceState) {
                super.onCreate(savedInstanceState);
setContentView(R.layout.main);
                initControls();
helloTextView.setText("Android Here!!");
           private void initControls() {
   helloTextView = (TextView) findViewById(R.id.textview_hello);
   androidLogoImageView = (ImageView)findViewById(R.id.Imageview_androidlogo);
▶ 11
```



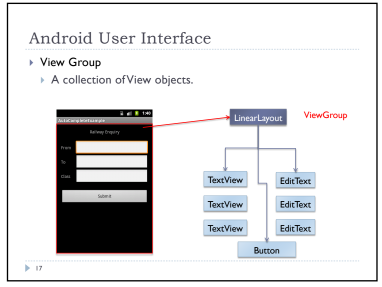
View	
Basic building block of And	roid User Interfaces.
 View class provides the base drawing a rectangular area 	•
 Rectangular area which is r handling. 	responsible for drawing and event
Examples:	
Button Text View	EditText

nmon	Views (pre-defined widgets in android)
	Form Widgets
	Ab TextView Ab Large Text Ab Medium Text
	Ab Small Text OK Button OK Small Button
	■ ToggleButton ✔ CheckBox ● RadioButton
	✓a CheckedTextView ▼ Spinner
	ProgressBar (Large) ProgressBar (Normal)
	ProgressBar (Small) ProgressBar (Horizontal)
	SeekBar PuickContactBadge RadioGroup
	RatingBar F



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Android User Interface Custom View public class MyView extends View { public MyView (Context context) { super (context); } @Override protected void onDraw (Canvas canvas) { super.onDraw (canvas); canvas.drawColor (Color. CYAN); canvas.drawCircle (100, 100, 10, new Paint()); } }



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Android User Interface

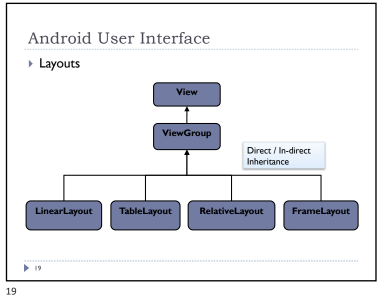
View Group

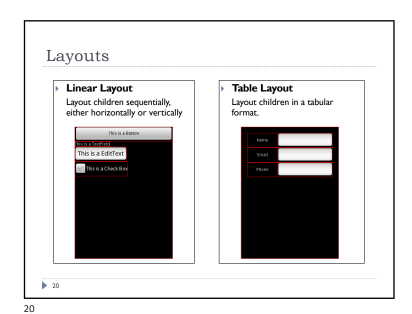
- > Special type of View that can contain multiple child views.
- ▶ Provides the interface for sizing and positioning children

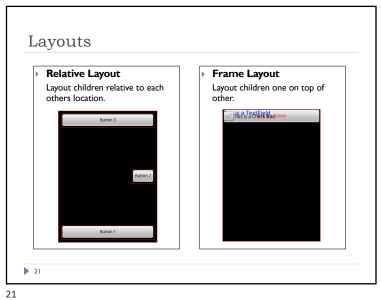
Layouts

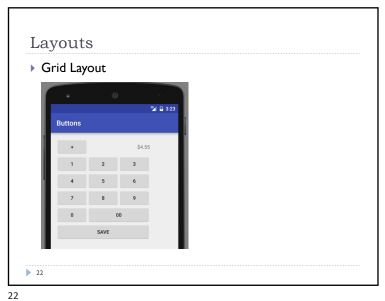
- In Android we don't use absolute location and size for a View.
- Layout classes calculate the actual size and position of a view.
- Layouts are the concrete sub-classes of View Groups that provide the algorithms to <u>size</u> and <u>position</u> child controls.
- Layouts are a flexible way of arranging UI elements on the screen without worrying about their absolute locations.

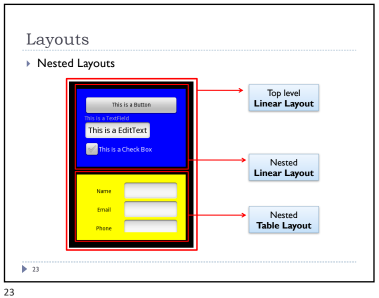
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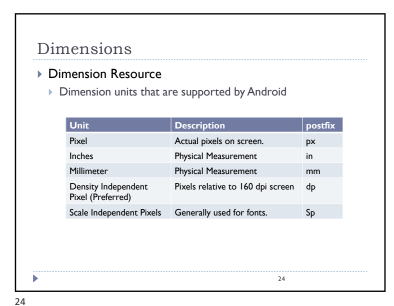


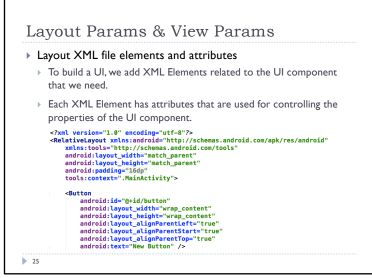








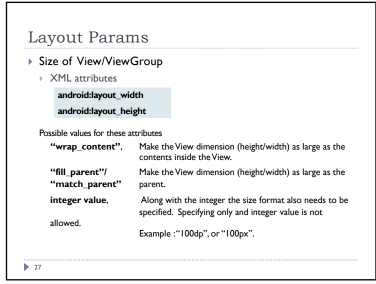


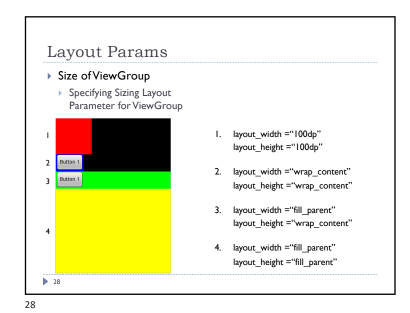


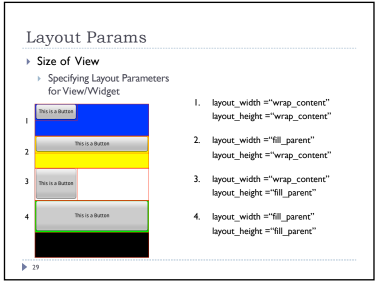
Layout Params & View Params

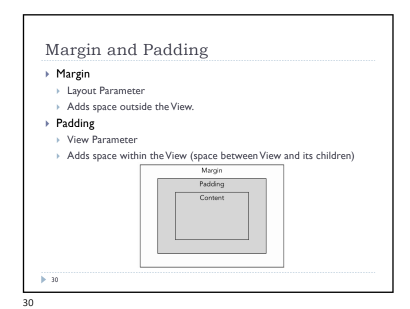
- ▶ Layout XML file elements and attributes
- ▶ Some attribute names begin with "layout_" and some don't
- Layout Parameters
 - Attribute name begins with layout_
 - Direction to the widget's parent.
 - Tell the parent layout how to arrange the child element within the parent.
- View Parameters
 - Attribute name does not begin with layout_
 - Direction to the View.
- When it is inflated, the View calls a method to configure itself based on each of these attributes and their values.

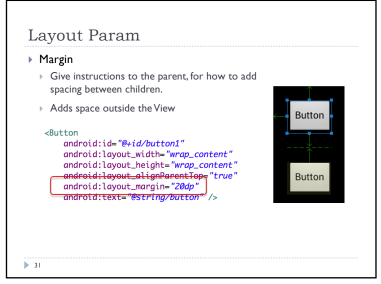
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Layout Param

Margin

Following XML attribute tags are available to set the padding values

android:layout_margin, margin value to be used for all sides.

android:layout_marginLeft, margin value to be used for left.

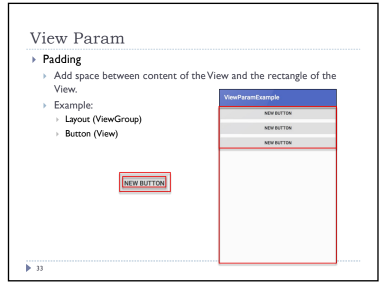
android:layout_marginTop, margin value to be used for top.

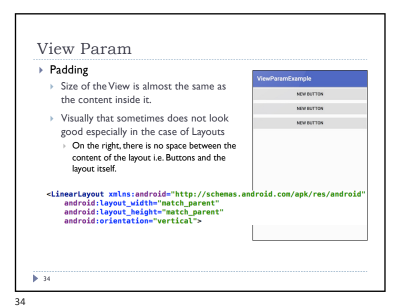
android:layout_marginRight, margin value to be used for right.

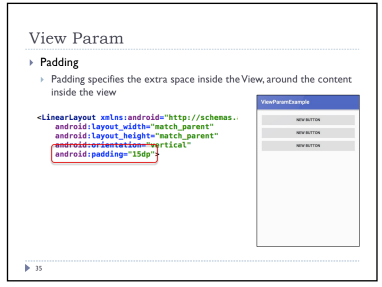
android:layout_marginBottom, margin value to be used for bottom.

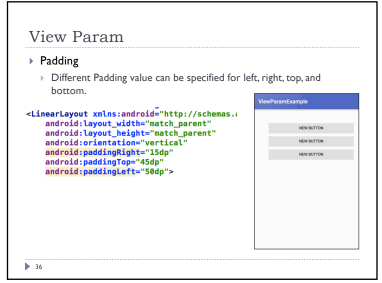
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View Param

Padding

Following XML attribute tags are available to set the padding values android:padding, padding value (in pixels) to be used for all sides. android:paddingLeft, padding value (in pixels) to be used for left. android:paddingTop, padding value (in pixels) to be used for top. android:paddingRight, padding value (in pixels) to be used for right. android:paddingBottom, padding value (in pixels) to be used for bottom.

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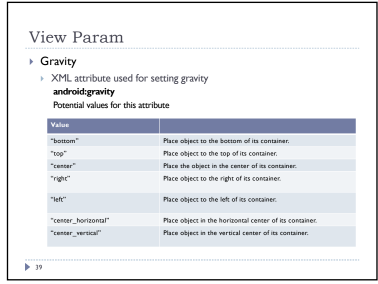
View Param

Gravity

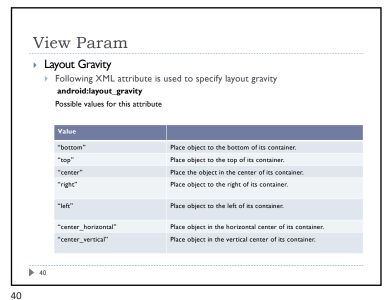
- Gravity is used to specify the alignment of child Views, Layouts and UI controls.
- ▶ By default Gravity fis Top Left.
 - Any children added will be placed at the top left corner of parent.

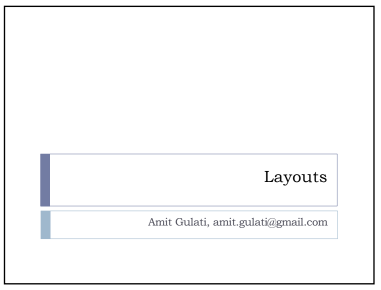
XML attribute	Java method
android:gravity	setGravity(int gravity)

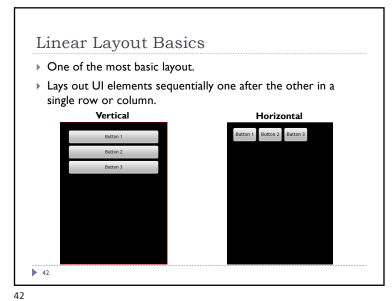
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Linear Layout Linear Layout XML tag is used to specify Linear Layout in the layout XML file. Example: Linear Layout xmlns:android=http://schemas.android.com/apk/res/android android:orientation="vertical" android:layout_width="fill_parent" android:layout_height="fill_parent" android:padding="10dp"> //Add other User Interface Controls and other Layouts //Linear Layout>

Linear Layout - Properties

- Orientation
- XML attribute used to specify orientation for the a Linear layout or its descendants.

android:orientation

Possible values for the attribute

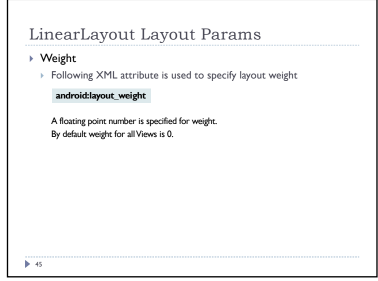
"vertical" specifies Vertical orientation for the layout.

"horizontal" specifies Horizontal orientation for the layout.

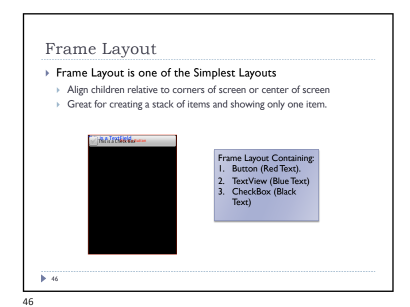
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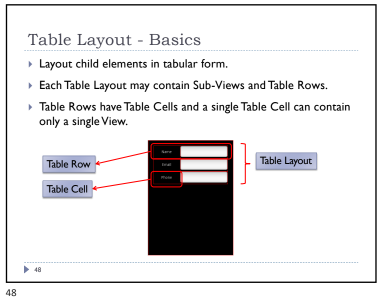


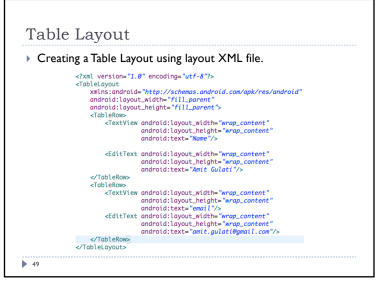
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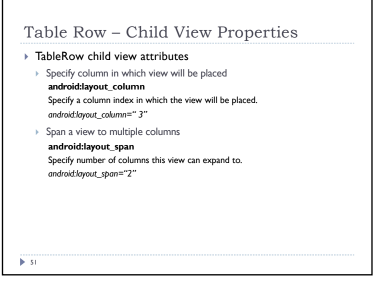
FrameLay	rout XML tag is used to specify Frame Layout in KML file.
Example:	
<framelayout< th=""><th>xmlns:android=http://schemas.android.com/apk/res/android android:layout_width="fill_parent"> android:layout_height="fill_parent"></th></framelayout<>	xmlns:android= http://schemas.android.com/apk/res/android android:layout_width="fill_parent"> android:layout_height="fill_parent">
//Add other Us	ser Interface Controls and other Layouts
<td>></td>	>

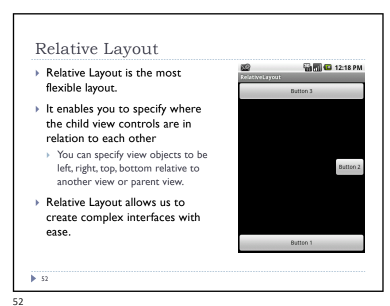
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Relative Layout

- ▶ android.widget.RelativeLayout class is used to encapsulate the Relative Layout.
- RelativeLayout> tag is used to add Relative Layout to a XML layout resource file.

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Relative Layout - Child View Properties

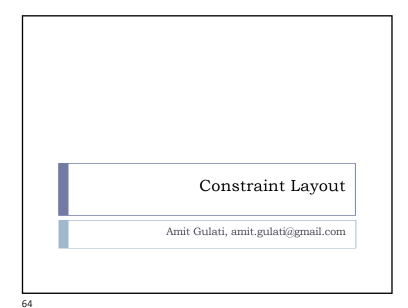
- ▶ Relative Layout child view properties
- Align View relative to the parent android:layout_centerInParent android:layout_centerHorizontal android:layout_centerVertical android:layout_alignParentTop android:layout_alignParentBottom android:layout_alignParentLeft android:layout_alignParentRight

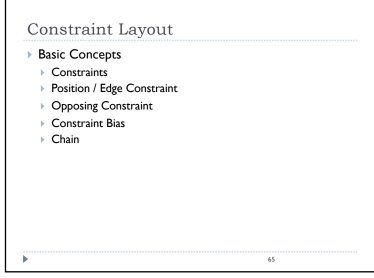
Specify a "true" or false value for these attributes. SButton android:layout_CenterInParent="true"/>

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Relative Layout child view properties • AlignView relative to another view android:layout_alignRight android:layout_alignLeft android:layout_alignBottom android:layout_above android:layout_below android:layout_toLeftOf android:layout_toRightOf Specify the ID of the view relative to which you want to place the view. <Button android:layout_below="@id/textview_id"/>

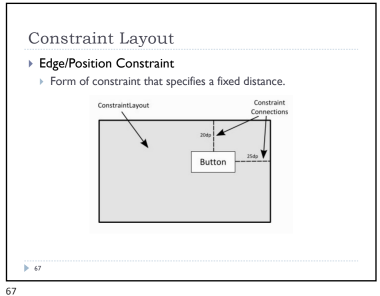
55

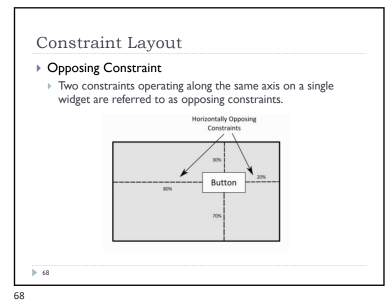


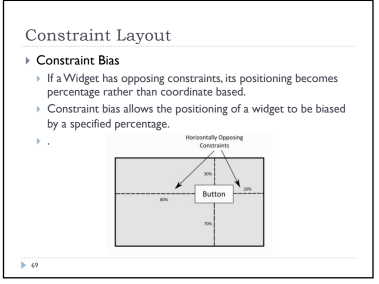


Constraint Rules that define the way in which a widget is aligned and distanced in relation to Another widgets Edges of Parent (Containing ConstraintLayout) Special elements called Guidelines Widget must have sufficient constraint connections Position can be resolved by the ConstraintLayout layout engine in both the horizontal and vertical planes

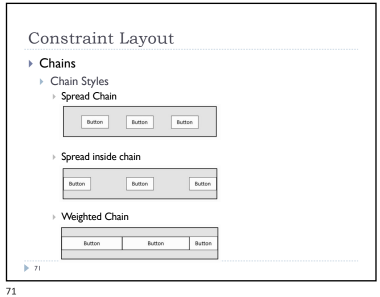
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Constraint Layout Chains Widgets in a ConstraingLayout can be grouped using chain. Vertical or Horizontal Spaced and Sized Bi-Directional Constraints Button Button Button



Chains				
▶ Chain				
→ Pacl	ked Chain			
	Button	Button Button		

