



Android

Dialog Boxes

AlertDialog & Toast Widgets

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Notes are based on:

Android Developers

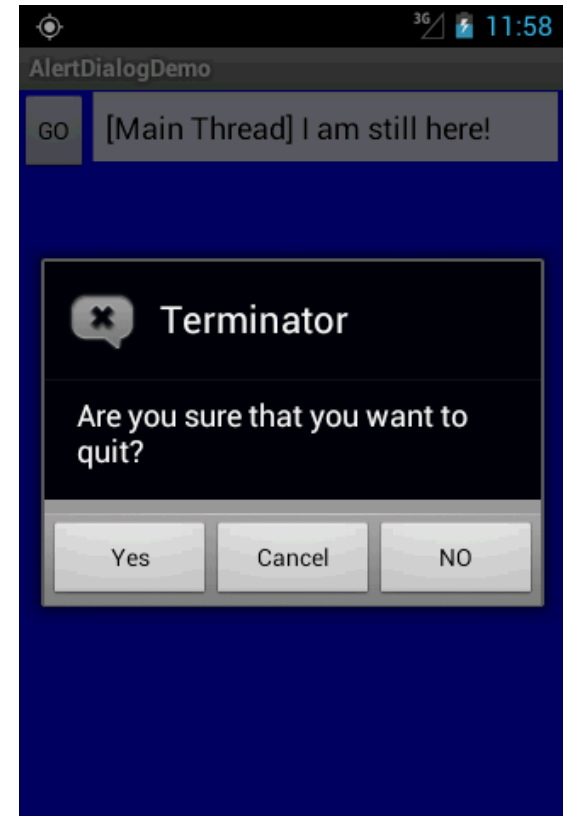
<http://developer.android.com/index.html>

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The DialogBox

Android provides two primitive forms of dialog boxes:

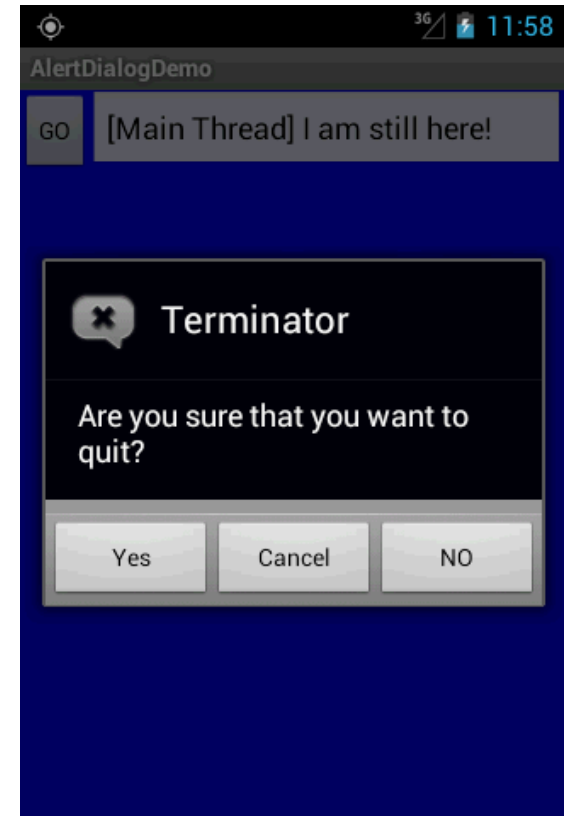
1. **AlertDialog** boxes, and
2. **Toast** views



The AlertDialog

The **AlertDialog** is a simple message box that:

- (1) Presents a brief message to the user
- (2) Displays as a small floating window on top of the current UI
- (3) Collects a simple answer (by clicking one of up to 3 buttons) .



Note:

DialogBoxes are NOT modal views!

A fully *modal* view remains on the screen waiting for user's input. *The rest of the application is on hold.* It has to be dismissed by an explicit user's action.

The AlertDialog

Warning !



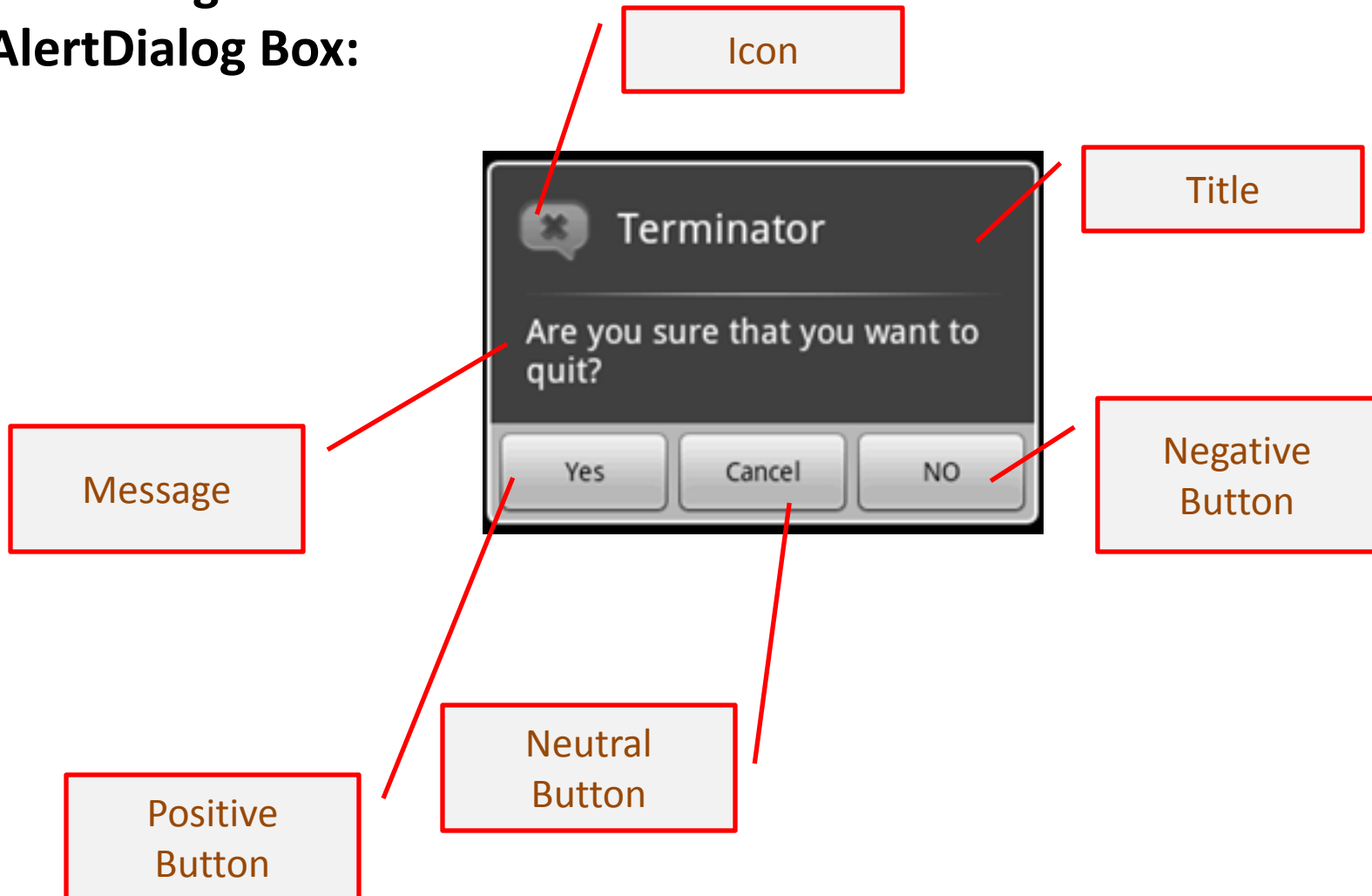
An *AlertDialog* is **NOT** a typical **synchronous** *inputBox* (as in .NET)

Why not?

Although *AlertDialog* boxes require user intervention to be terminated, they *do not stop the main thread*.

The AlertDialog

Dissecting an AlertDialog Box:



The AlertDialog

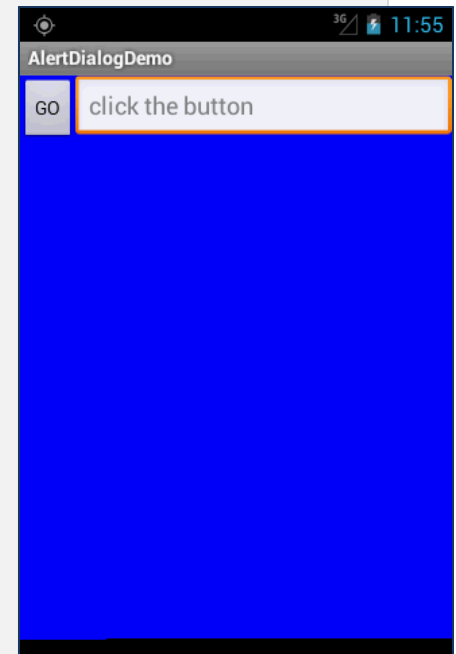
Example 1: Using a simple Dialog Box

```
<LinearLayout
    android:id="@+id/LinearLayout01"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:background="#ff0000ff">

    <Button
        android:text="GO"
        android:id="@+id/btnGo"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content">
    </Button>

    <EditText
        android:hint="click the button"
        android:id="@+id/txtMsg"
        android:layout_width="match_parent"
        android:layout_height="wrap_content">
    </EditText>

</LinearLayout>
```



The AlertDialog

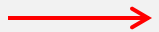
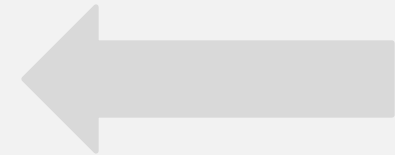
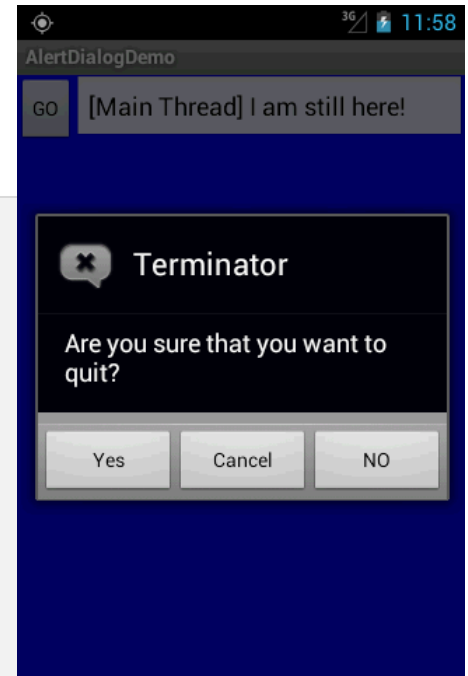
Example 1: Using a simple dialog box

```
public class AlertDialogDemo extends Activity {
    Button btnGo;
    EditText txtMsg;
    String msg;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        txtMsg = (EditText)findViewById(R.id.txtMsg);

        btnGo = (Button) findViewById(R.id.btnGo);
        btnGo.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View arg0) {
                AlertDialog dialogBox = makeAndShowDialogBox();
                dialogBox.show();

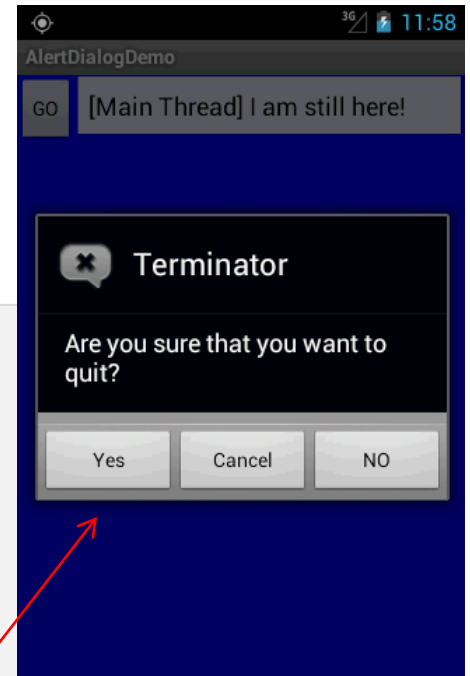
                // WARNING: (in general...) after showing a dialog you should have
                // NO more code. Let DialogBox's buttons handle the rest of the logic.
                txtMsg.setText("[Main Thread] I am still here!");
            }
        });
    }
}
```



The AlertDialog

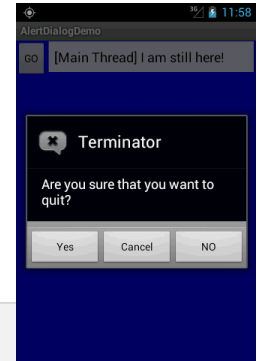
Example 1: Using a simple dialog box

```
private AlertDialog makeAndShowDialogBox(){  
  
    AlertDialog myQuittingDialogBox =  
  
    new AlertDialog.Builder(this)  
        //set message, title, and icon  
        .setTitle("Terminator")  
        .setMessage("Are you sure that you want to quit?")  
        .setIcon(R.drawable.ic_menu_end_conversation)  
  
        //set three option buttons  
        .setPositiveButton("Yes", new DialogInterface.OnClickListener() {  
            public void onClick(DialogInterface dialog, int whichButton) {  
                //whatever should be done when answering "YES" goes here  
                msg = "YES " + Integer.toString(whichButton);  
                txtMsg.setText(msg);  
            }  
        })//setPositiveButton
```



The AlertDialog

Example 1: Using a simple dialog box



```
.setNeutralButton("Cancel", new DialogInterface.OnClickListener() {
    public void onClick(DialogInterface dialog, int whichButton) {
        //whatever should be done when answering "CANCEL" goes here
        msg = "CANCEL " + Integer.toString(whichButton);
        txtMsg.setText(msg);
    } //OnClick
}) //setNeutralButton

.setNegativeButton("NO", new DialogInterface.OnClickListener() {
    public void onClick(DialogInterface dialog, int whichButton) {
        //whatever should be done when answering "NO" goes here
        msg = "NO " + Integer.toString(whichButton);
        txtMsg.setText(msg);
    }
}) //setNegativeButton

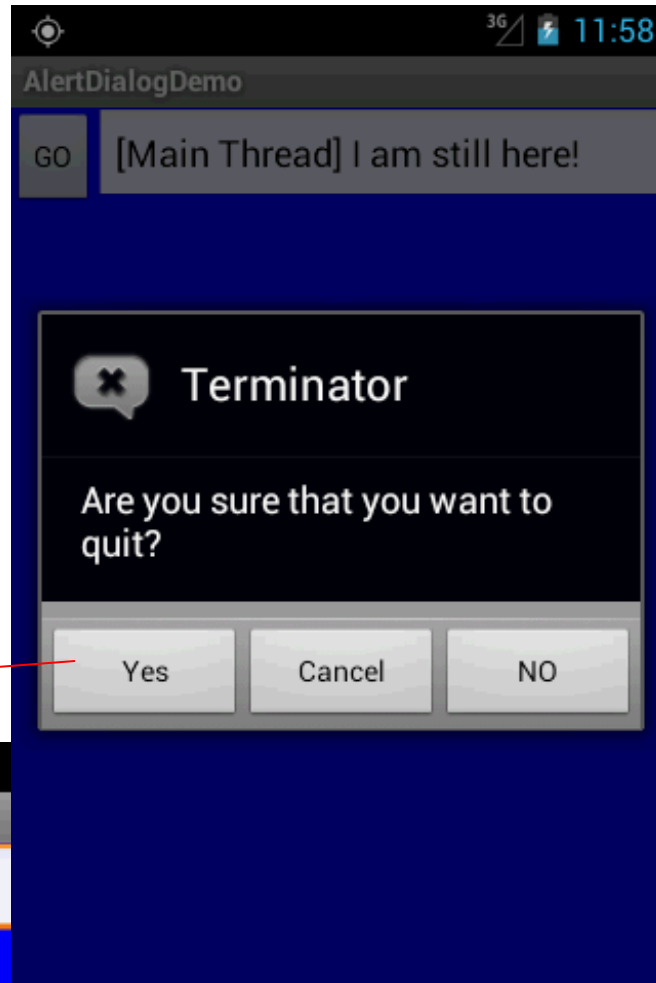
.create();

return myQuittingDialogBox;
}

} //AlertDialogDemo
```

The AlertDialog

Example 1: Using a simple AlertDialog box



1. Background UI is obscured by DialogBox.
2. This text is set right after showing the dialog box
3. DialogBox remains on top until button is clicked.

After pressing
"Yes" button

The Toast View

A **Toast** is a popup view that flashes –for a brief moment– a short message to the user.

They appear as a floating view over the application for 2-4 sec.

Toasts never receive focus !



The Toast View

Syntax:

```
Toast.makeText ( context, message, duration ).show();
```

Context: A reference to the view's environment (what is around me...)

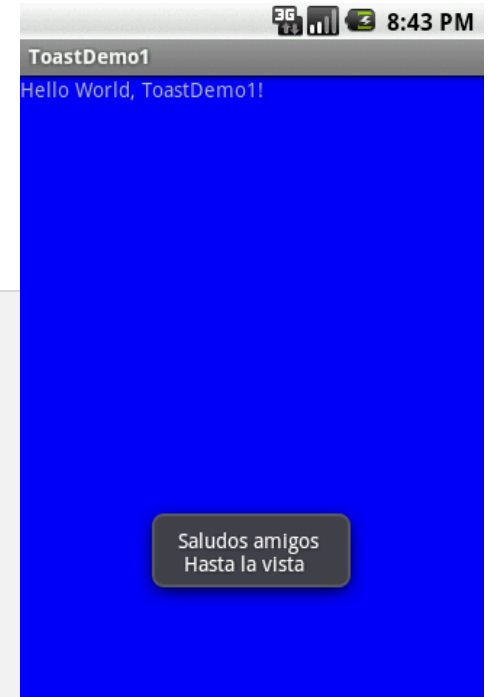
Message: The message you want to say

Duration: Toast.LENGTH_SHORT (0) about 2 sec
Toast.LENGTH_LONG (1) about 3.5 sec

The Toast View

Example 2: A simple Toast

```
public class ToastDemo1 extends Activity {  
  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.main);  
  
        Toast.makeText( getApplicationContext(),  
                        "Saludos amigos \n Hasta la vista",  
                        Toast.LENGTH_LONG).show();  
    }  
}
```



The Toast View

As an aside

Context:

On Android, a Context is mostly used to load and access resources.

All widgets receive a Context parameter in their constructor.

In a regular Android application, you usually have two kinds of Context, *Activity* and *Application*. The first one is typically passed to classes and methods that need a Context.

Views have a reference to the entire activity and therefore to anything your activity is holding onto; usually the entire View hierarchy and all its resources.

The Toast View



Customizing a Toast View

- By **default** Toast views are displayed at the **center-bottom** of the screen.
- However the user may change the placement of a Toast view by using either of the following methods:

```
void setGravity (int gravity, int xOffset, int yOffset)
```

```
void setMargin (float horizontalMargin, float verticalMargin)
```

The Toast View



Re-Positioning a Toast View – Method 1

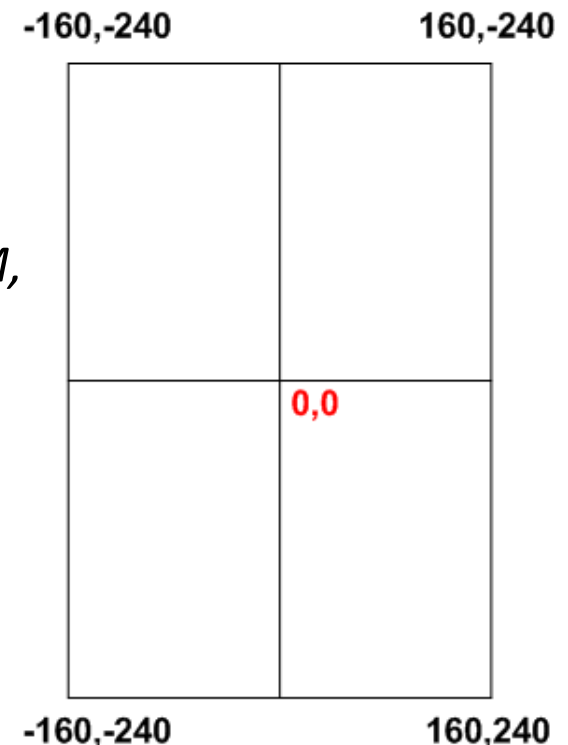
```
void setGravity (int gravity, int xOffset, int yOffset)
```

(Assume the phone has a 320x480 screen density)

Gravity: Overall placement. Typical values include:
Gravity.CENTER, Gravity.TOP, Gravity.BOTTOM,
(see Appendix B)

xOffset: The *xOffset* range is -160,...,0,...160
left center right

yOffset: The *yOffset* range is: -240,...,0,...240
top, center, bottom



The Toast View



Re-Positioning the Toast View – Method 2

- The screen's center point is the where horizontal and vertical center lines meet.
- There is 50% of the screen to each side of that center point
- Margins are expressed as a value between: -50,..., 0, ..., 50.

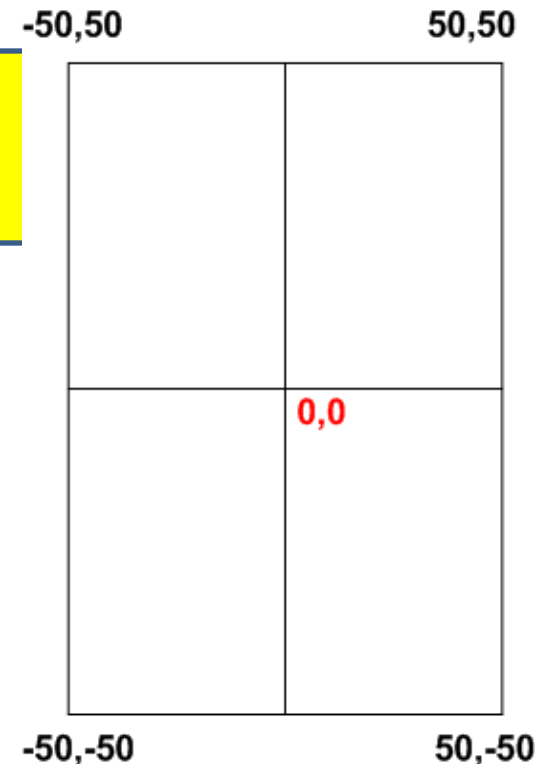
```
void setMargin (float horizontalMargin,  
               float verticalMargin)
```

Note: The pair of margins:

(-50, -50) represent the lower-left corner of the screen,

(0, 0) is the center, and

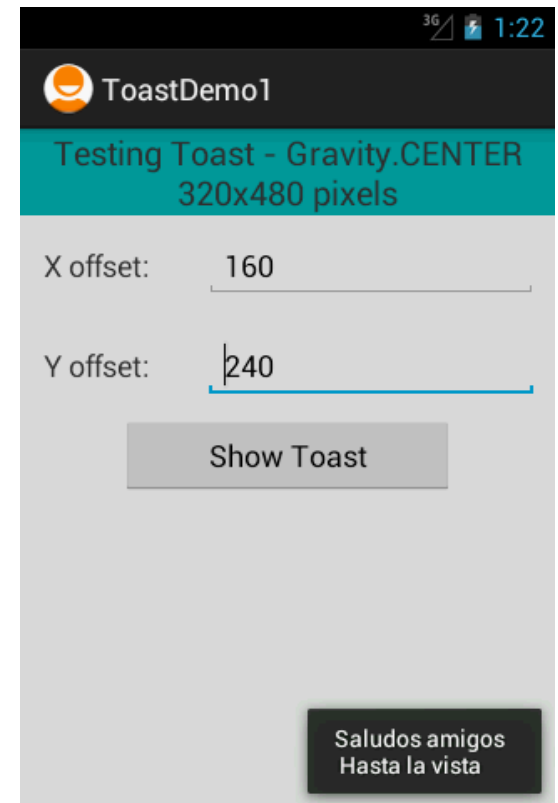
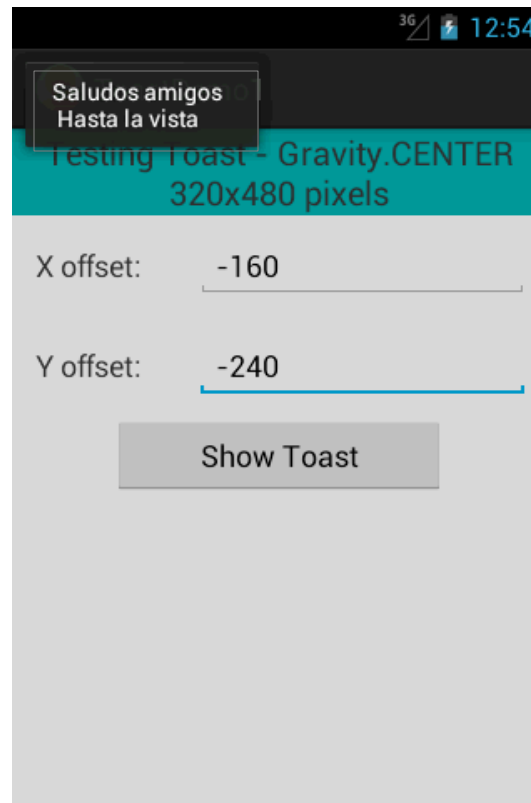
(50, 50) the upper-right corner.



The Toast View



Example 2: Changing the placement of a Toast view.



Using the **setGravity(...)** method with **Gravity.CENTER**, and x and y offsets of (resp.):

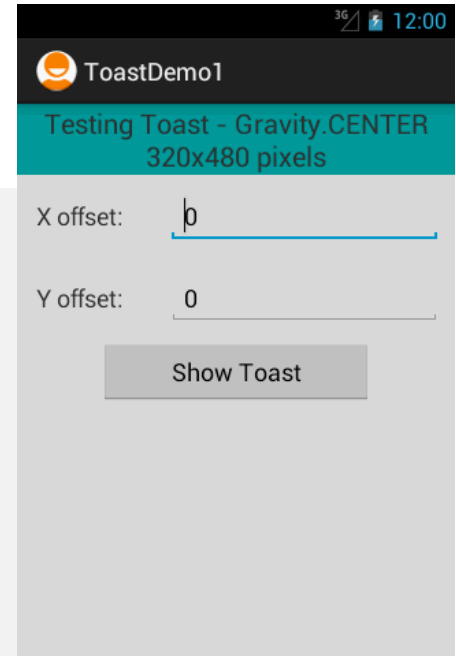
0, 0	(center)	[assuming device's density to be 360x480]
-160, -240	(top-left)	
160, 240	(right-bottom)	

The Toast View

Example2: Changing the placement of a Toast view. (main.xml 1 of 3)

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

    <TextView
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:background="#ff009999"
        android:gravity="center"
        android:text="Testing Toast - Gravity.CENTER 320x480 pixels"
        android:textSize="20sp" >
    </TextView>
```



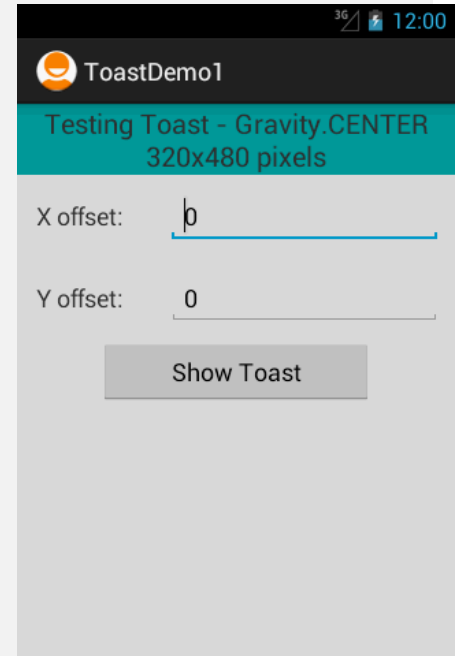
The Toast View

Example2: Changing the placement of a Toast view. (main.xml 2 of 3)

```
<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:padding="10px" >

    <TextView
        android:layout_width="100dp"
        android:layout_height="wrap_content"
        android:text=" X offset: "
        android:textSize="18sp" >
    </TextView>

    <EditText
        android:id="@+id/xBox"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="2"
        android:inputType="numberSigned"
        android:text="0"
        android:textSize="18sp" />
</LinearLayout>
```



The Toast View

Example2: Changing the placement of a Toast view. (main.xml 3 of 3)

```
<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:padding="10px" >

    <TextView
        android:layout_width="100dp"
        android:layout_height="wrap_content"
        android:text=" Y offset: "
        android:textSize="18sp" />

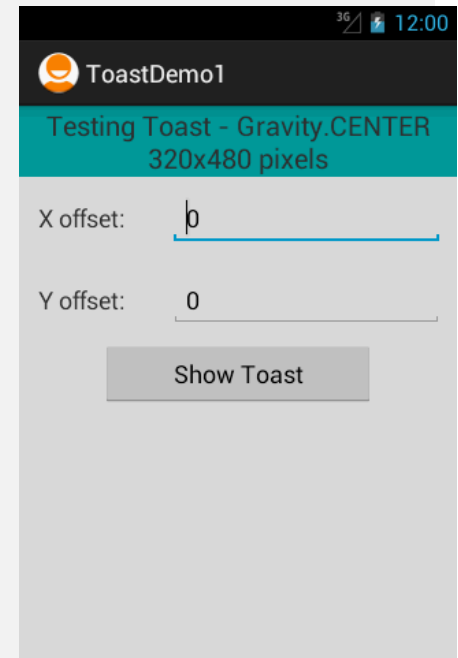
    <EditText
        android:id="@+id/yBox"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="2"
        android:inputType="numberSigned"
        android:text="0"
        android:textSize="18sp" />

</LinearLayout>

<Button
    android:id="@+id/btn1"
    android:layout_width="200dp"
    android:layout_height="wrap_content"
    android:layout_gravity="center"
    android:text=" Show Toast " >

</Button>

</LinearLayout>
```



The Toast View

Example2: Changing the placement of a Toast view (assume 360x480)

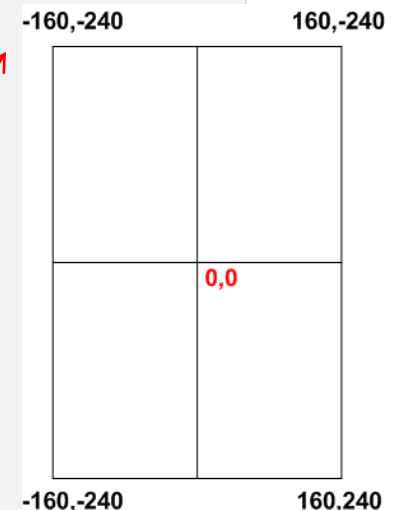
```
public class ToastDemo1 extends Activity {
    EditText xBox;
    EditText yBox;
    Button btn1;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);

        xBox = (EditText)findViewById(R.id.xBox);
        yBox = (EditText)findViewById(R.id.yBox);
        btn1 = (Button)findViewById(R.id.btn1);
        btn1.setOnClickListener(new OnClickListener() {

            @Override
            public void onClick(View v) {
                try {
                    Toast myToast = Toast.makeText(
                        getApplicationContext(),
                        "Saludos amigos \n Hasta la vista",
                        Toast.LENGTH_LONG);
                    myToast.setGravity(Gravity.CENTER,
                        Integer.valueOf(xBox.getText().toString()),
                        Integer.valueOf(yBox.getText().toString()) );

                    myToast.show();
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
}
```



The Toast View

Example2: Changing the placement of a Toast view.

```

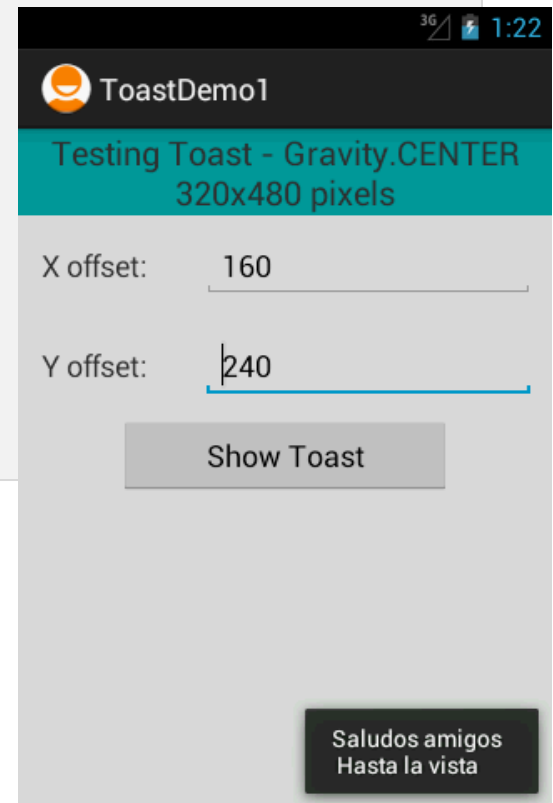
    } catch (NumberFormatException e) {
        Toast.makeText(getApplicationContext(),
            e.getMessage(),
            Toast.LENGTH_LONG).show();
    }
}

});

} // onCreate

} // class

```



The Toast View

Example 3: Showing Custom-Made Toast Views

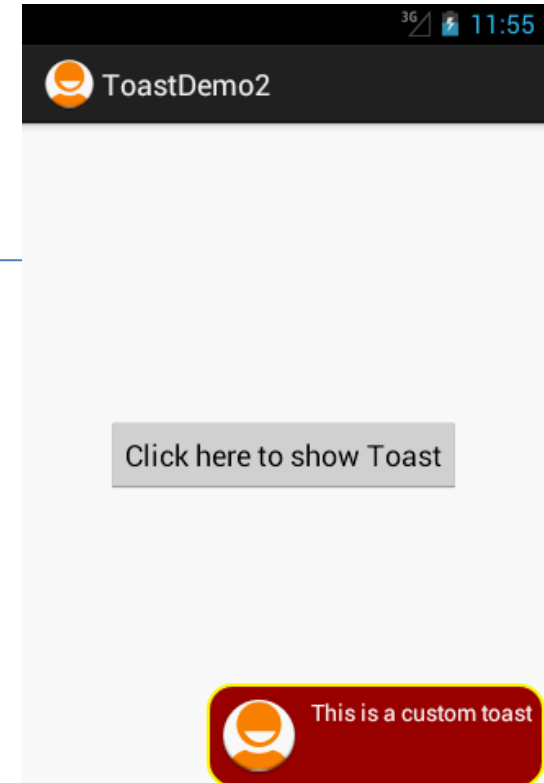
Toasts could be modified to display a custom combination of color, shape, text, image, and background.

To create a custom Toast follow the next steps:

1. Define the XML layout of the new Toast custom view
2. Make sure there is a `TextView` named: **text**
3. Additionally you could attach an `android: background` to the `TextView`.
4. The background could be a figure (such as a *png* file) or an XML defined shape (see next example and Appendix B).

Example based on:

<http://hustleplay.wordpress.com/2009/07/23/replicating-default-android-toast/>
<http://developer.android.com/guide/topics/ui/notifiers/toasts.html>



The Toast View

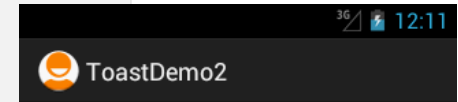
Example 3: Showing Custom-Made Toast Views.

Let's begin with the application's `main` layout.

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

    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_centerHorizontal="true"
        android:layout_centerVertical="true"
        android:text="Click here to show Toast"
        → android:onClick="showCustomToast"
        tools:context=".ToastDemo2" />

</RelativeLayout>
```



Click here to show Toast

The Toast View



Example 3: Showing Custom-Made Toast Views

Now we create our **custom** Toast layout called: *my_toast_layout.xml*.

It must contain a TextView called: *text*

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/toast_layout_root"
    android:orientation="horizontal"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:padding="8dp"
    android:background="@layout/my_shape"
    >
    <ImageView android:src="@drawable/ic_launcher"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_marginRight="8dp"
        />
    <TextView android:id="@+id/text"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:textColor="#FFF"
        />
</LinearLayout>
```

Optional background
image or shape



The Toast View

Example 3: Showing Custom-Made Toast Views (see appendix B)

- Finally we take care of the optional **background** element (*my_border.xml*).
- In this example we defined a `<shape>` element (it could also be any png image).
- Our XML shape file is saved in the folder: [/res/layout](#)

```
<?xml version="1.0" encoding="UTF-8"?>
<shape xmlns:android="http://schemas.android.com/apk/res/android"
    android:shape="rectangle" >

    <stroke
        android:width="2dp"
        android:color="#ffffff00" />

    <solid android:color="#ff990000" />

    <padding
        android:bottom="4dp"
        android:left="10dp"
        android:right="10dp"
        android:top="4dp" />

    <corners android:radius="15dp" />

</shape>
```

Reddish rectangle ,
yellow edges,
Rounded corners



The Toast View

Example 3: Showing Custom-Made Toast Views

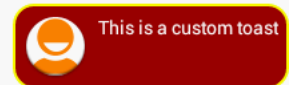
```
public class ToastDemo2 extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    } //onCreate

    public void showCustomToast(View v){
        // //////////////////////////////////////
        // this fragment creates a custom Toast showing
        // image + text + shaped_background
        // triggered by XML button's android:onClick=...

        Toast customToast = makeCustomToast();
        customToast.show();
    } //showCustomToast
```

Click here to show Toast

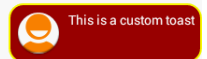


The Toast View

Example 3: Showing Custom-Made Toast Views

```
protected Toast makeCustomToast() {  
    // Reference:  
    // http://developer.android.com/guide/topics/ui/notifiers/toasts.html  
  
    LayoutInflater inflater = getLayoutInflater();  
    View layout = inflater.inflate(  
        R.layout.custom_toast,  
        (ViewGroup) findViewById(R.id.toast_layout_root));  
  
    TextView text = (TextView) layout.findViewById(R.id.text);  
    text.setText("This is a custom toast");  
  
    Toast toast = new Toast(getApplicationContext());  
    toast.setMargin(50, -50); //lower-right corner  
    toast.setDuration	Toast.LENGTH_LONG);  
    toast.setView(layout);  
  
    return toast;  
} //makeCustomToast  
  
} //ToastDemo2
```

Click here to show Toast



The Toast View

Comment

Inflating a View

- Once the Hierarchy View has been displayed, you can take any terminal node and **extend it** by inflating a custom '*view sub-tree*'.
- Also, by using layout inflation we may draw a new Hierarchy on top of the existing screen.

The Toast View

Comment: Inflating a Toast View

Syntax

public View inflate (int resource, ViewGroup root)

Inflate a new view hierarchy from the specified xml resource.

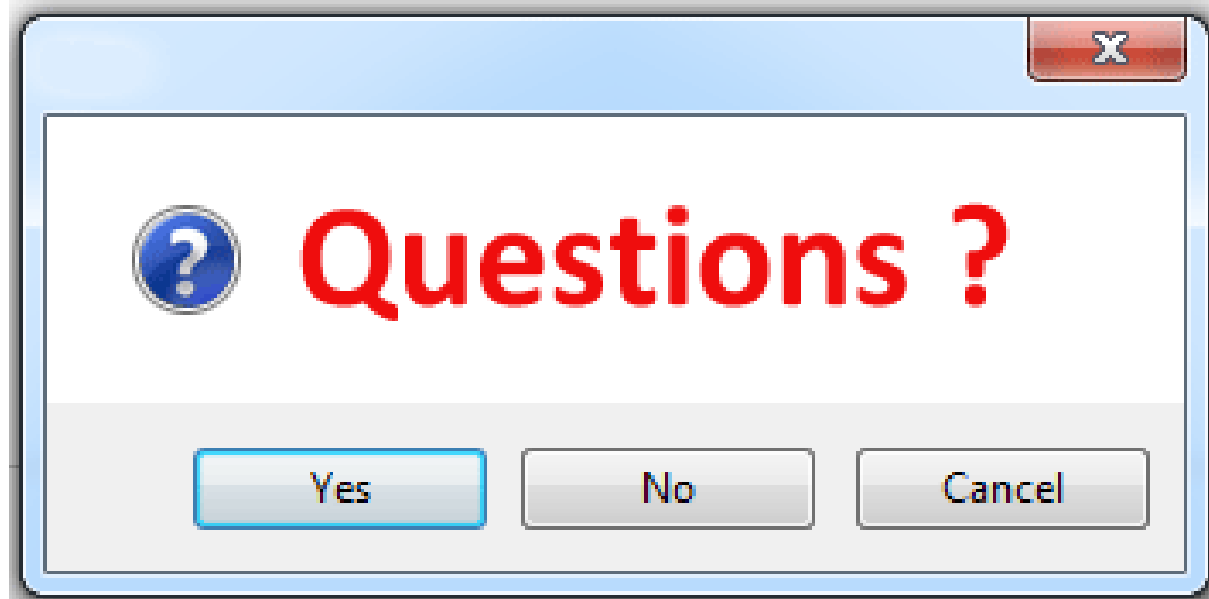
Parameters

resource ID for an XML layout resource to load,
root: optional view to be the parent of the generated hierarchy.

Returns

The root View of the inflated hierarchy. If root was supplied, this is the root View; otherwise it is the root of the inflated XML file.

Dialog Boxes



Dialog Boxes

Appendix A.

Standard Gravity Values

```
SF AXIS_CLIP : int - Gravity
SF AXIS_PULL_AFTER : int - Gravity
SF AXIS_PULL_BEFORE : int - Gravity
SF AXIS_SPECIFIED : int - Gravity
SF AXIS_X_SHIFT : int - Gravity
SF AXIS_Y_SHIFT : int - Gravity
SF BOTTOM : int - Gravity
SF CENTER : int - Gravity
SF CENTER_HORIZONTAL : int - Gravity
SF CENTER_VERTICAL : int - Gravity
S class : Class<android.view.Gravity>
SF CLIP_HORIZONTAL : int - Gravity
SF CLIP_VERTICAL : int - Gravity
SF DISPLAY_CLIP_HORIZONTAL : int - Gravity
SF DISPLAY_CLIP_VERTICAL : int - Gravity
SF END : int - Gravity
SF FILL : int - Gravity
SF FILL_HORIZONTAL : int - Gravity
SF FILL_VERTICAL : int - Gravity
SF HORIZONTAL_GRAVITY_MASK : int - Gravity
SF LEFT : int - Gravity
SF NO_GRAVITY : int - Gravity
SF RELATIVE_HORIZONTAL_GRAVITY_MASK : int - Gravity
SF RELATIVE_LAYOUT_DIRECTION : int - Gravity
SF RIGHT : int - Gravity
SF START : int - Gravity
SF TOP : int - Gravity
SF VERTICAL_GRAVITY_MASK : int - Gravity
```

Dialog Boxes

Appendix B. Shape Drawable

It is an XML file that defines a geometric shape, including colors and gradients.

Some basic shapes are:
rectangle, oval, ring, line

References:

<http://developer.android.com/reference/android/graphics/drawable/shapes/Shape.html>

<http://developer.android.com/guide/topics/resources/drawable-resource.html#Shape>

```
<?xml version="1.0" encoding="utf-8"?>
<shape
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:shape=["rectangle" | "oval" | "line" | "ring"] >
    <corners
        android:radius="integer"
        android:topLeftRadius="integer"
        android:topRightRadius="integer"
        android:bottomLeftRadius="integer"
        android:bottomRightRadius="integer" />
    <gradient
        android:angle="integer"
        android:centerX="integer"
        android:centerY="integer"
        android:centerColor="integer"
        android:endColor="color"
        android:gradientRadius="integer"
        android:startColor="color"
        android:type=["linear" | "radial" | "sweep"]
        android:useLevel=["true" | "false"] />
    <padding
        android:left="integer"
        android:top="integer"
        android:right="integer"
        android:bottom="integer" />
    <size
        android:width="integer"
        android:height="integer" />
    <solid
        android:color="color" />
    <stroke
        android:width="integer"
        android:color="color"
        android:strokeWidth="integer"
        android:strokeDashGap="integer" />
</shape>
```