Mobile Application Development



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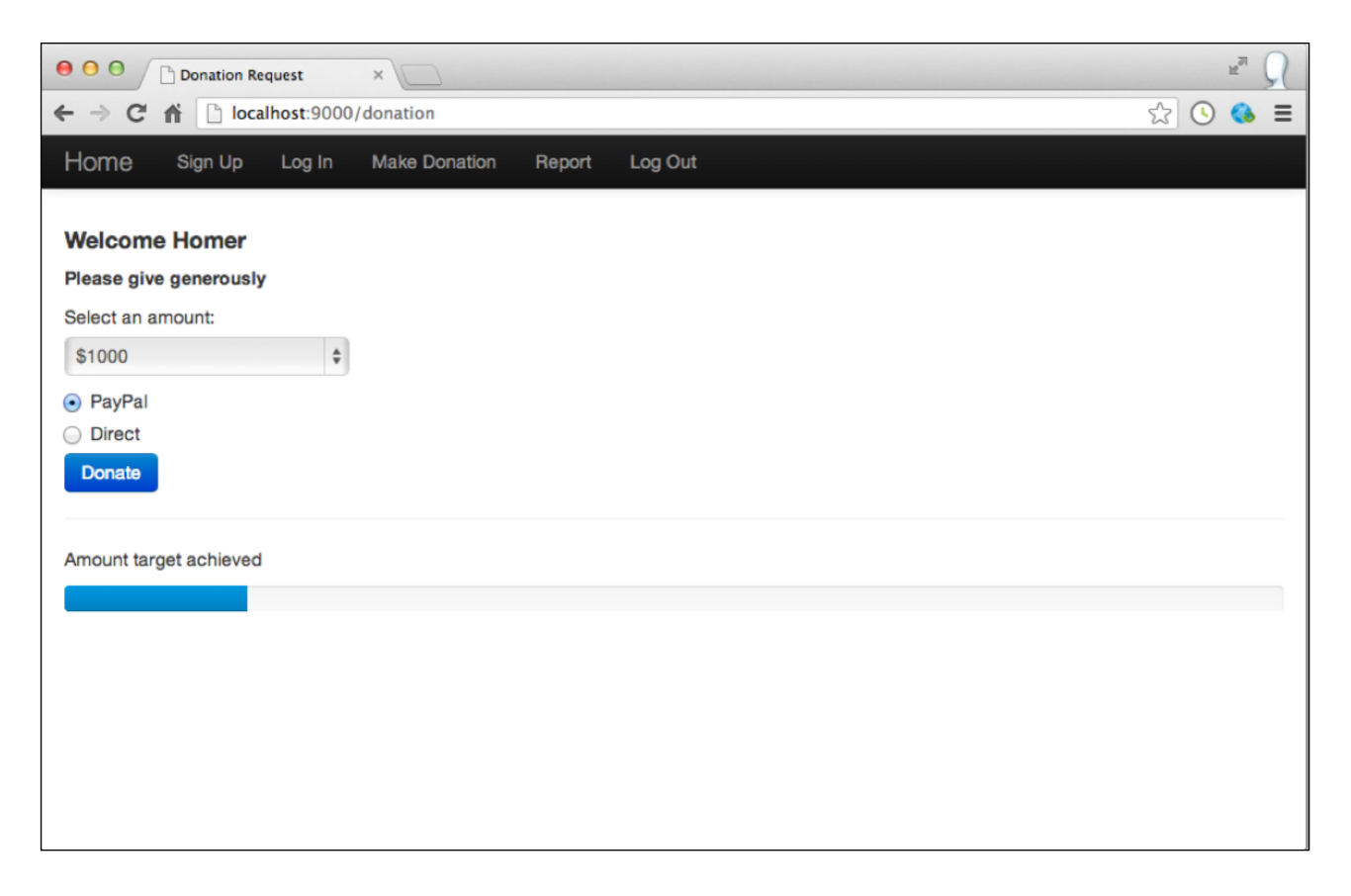
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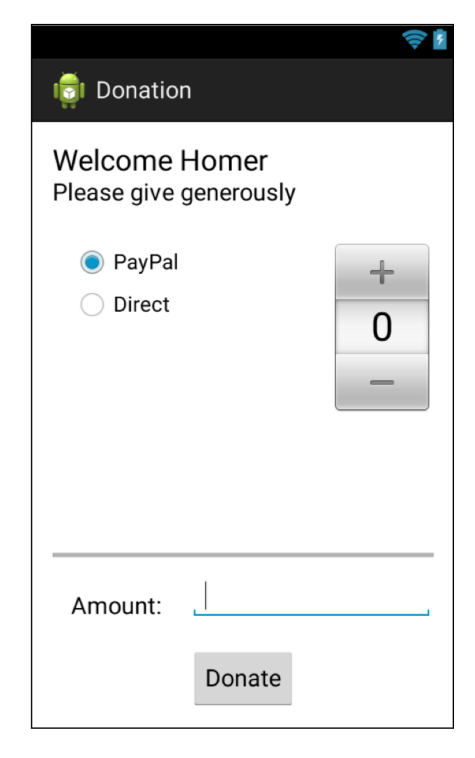


A First Android Application



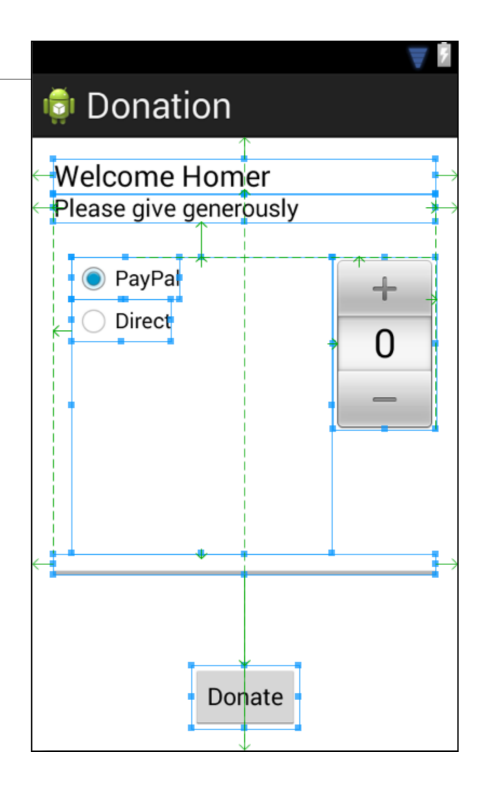
App Basics

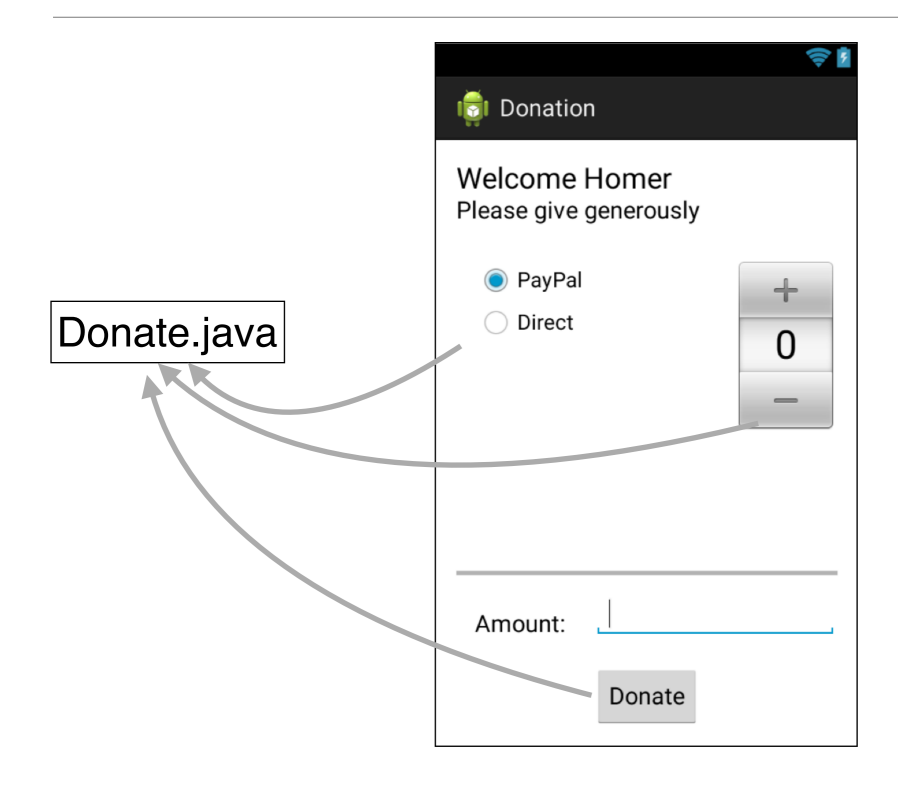
- Create a new app called "Donation"
- The Donation application will consist of an activity and a layout:
- An activity is an instance of Activity, a class in the Android SDK.
- An activity is responsible for managing user interaction with a screen of information.
- You write subclasses of Activity to implement the functionality that your app requires.
- A simple application may need only one subclass; a complex application can have many.



App Basics

- Donation is a simple app, so it will have a single Activity subclass named DonationActivity.
- DonationActivity will manage the user interface shown
- A layout defines a set of user interface objects and their position on the screen.
- A layout is made tip of definitions written in XML.
 Each definition is used to create an object that appears onscreen, like a button or some text.
- Donation will include a layout file named activity_quiz . xml. The XML in this file will define the UI as shown

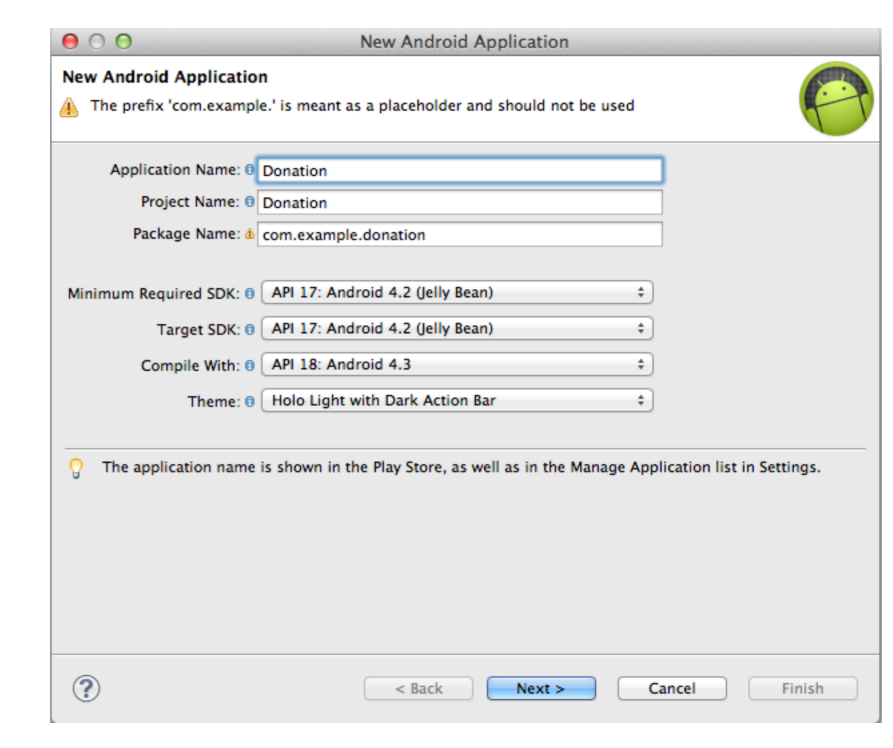




donate_activity.xml

Creating an Android Project

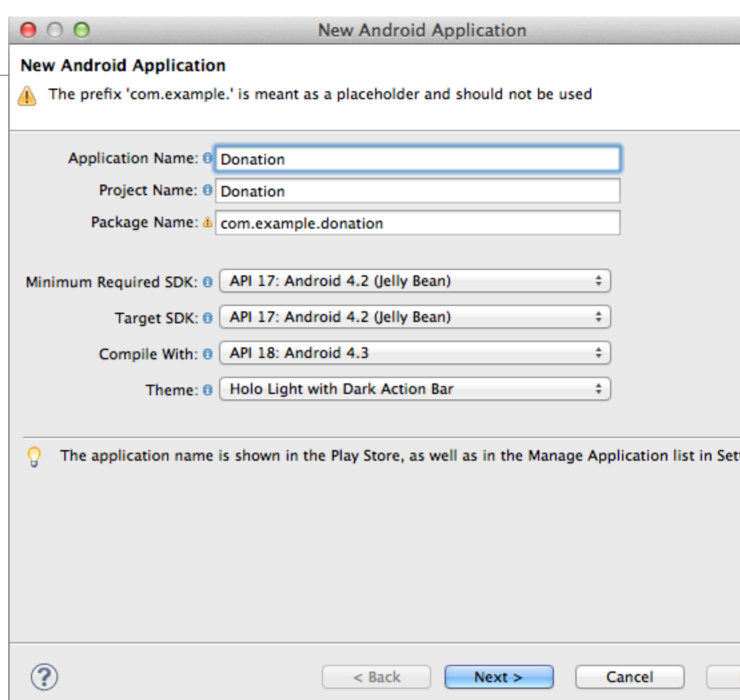
- The first step is to create an Android project. An Android project contains the files that make up an application.
- To create a new project, open Eclipse and choose File New 'Android Application'



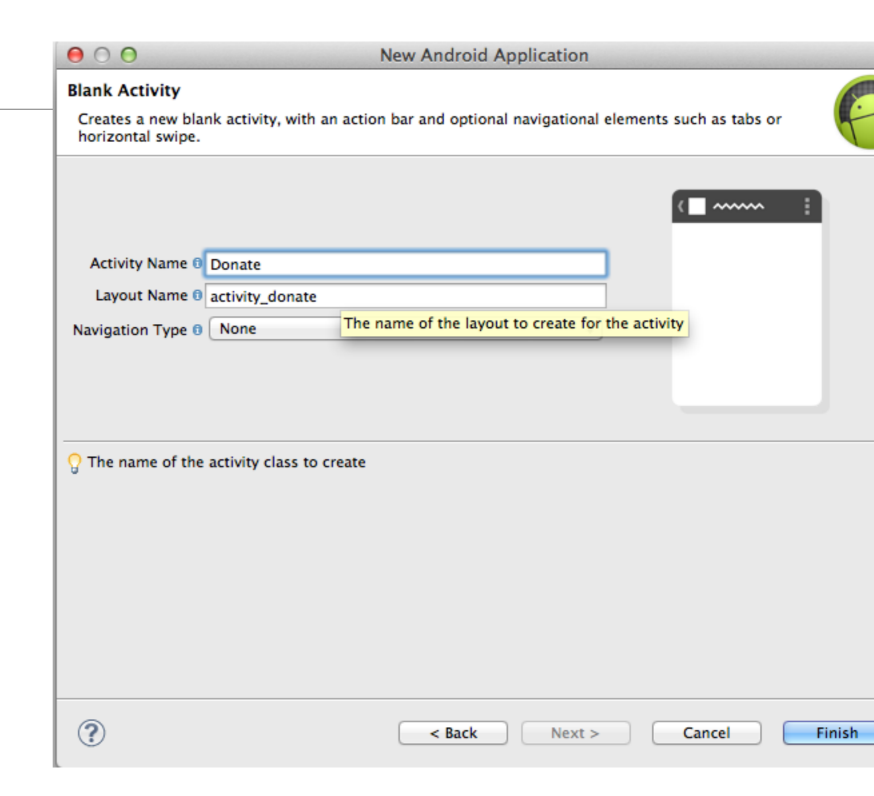
 In the first dialog, enter Donation as the application name. The project name will automatically update to match the application's.

- For the package name, enter com.example.donation Notice that the package name you entered uses a "reverse DNS" convention in which the domain name of your organization is reversed and suffixed with further identifiers.
- This convention keeps package names unique and distinguishes applications from each other on a device and on Google Play.
- The next four fields configure your application to work with different versions of Android.

Creating an Android Project



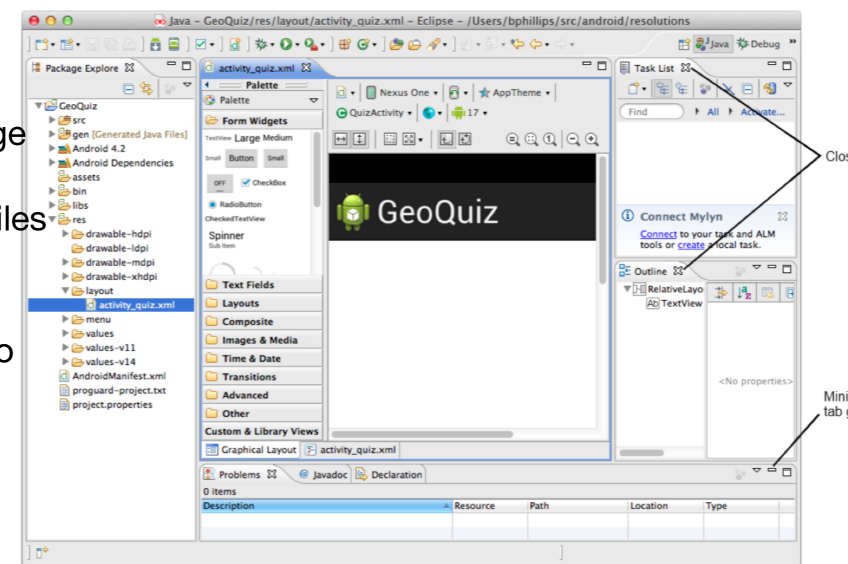
- In the final dialog of this wizard, name the activity subclass Donate
- The layout name will automatically update to activity_donate to reflect the activity's new name.
- The layout name reverses the order of the activity name, is all lowercase, and has underscores between words.
- This naming style is recommended for layouts as well as other resources that you will learn

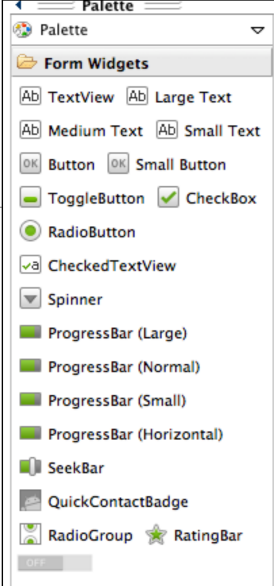


 Eclipse opens your project in the workbench window

Navigating Eclpse

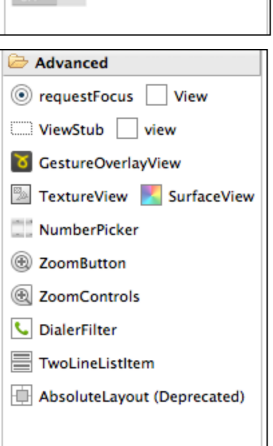
- The different panes of the workbench window are called views.
- The lefthand view is the package explorer. From the package explorer, you can manage the files associated with your project.
- The middle view is the editor. To get you started, Eclipse has opened activity_quiz.xml in the editor.
- There are also views on the righthand side and the bottom of the workbench. Close any views on the righthand side by clicking the x next to the view's name

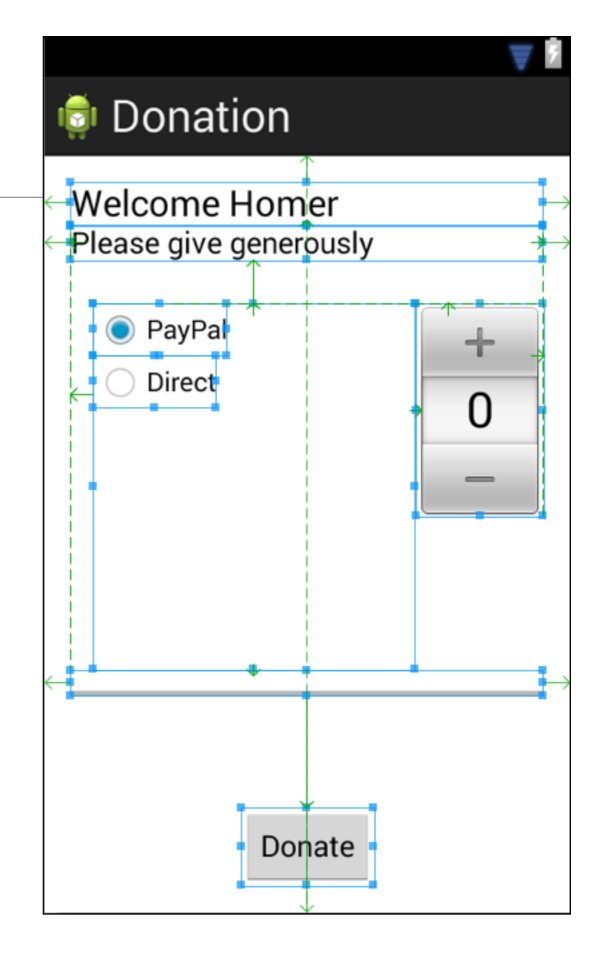




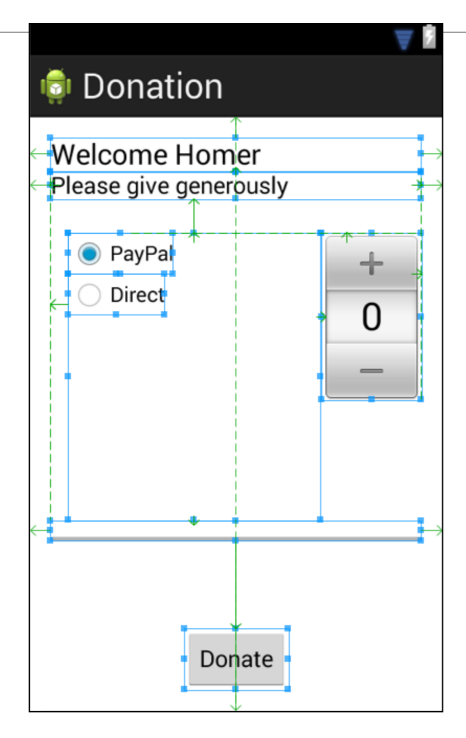
Laying Out the User Interface

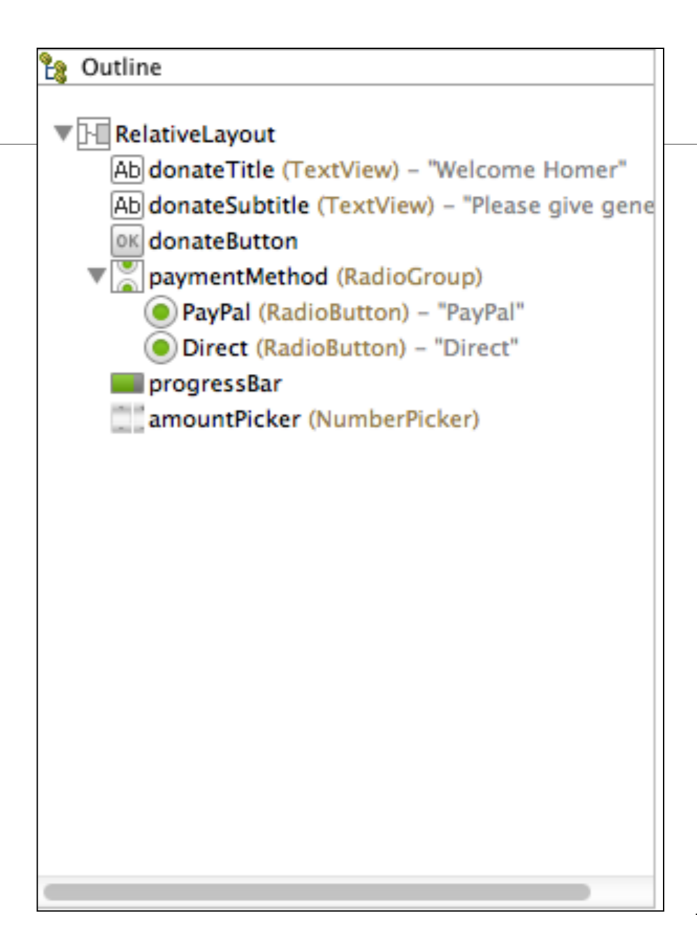
- TextView
- Button
- RadioGroup
- ProgressBar
- NumberPicker





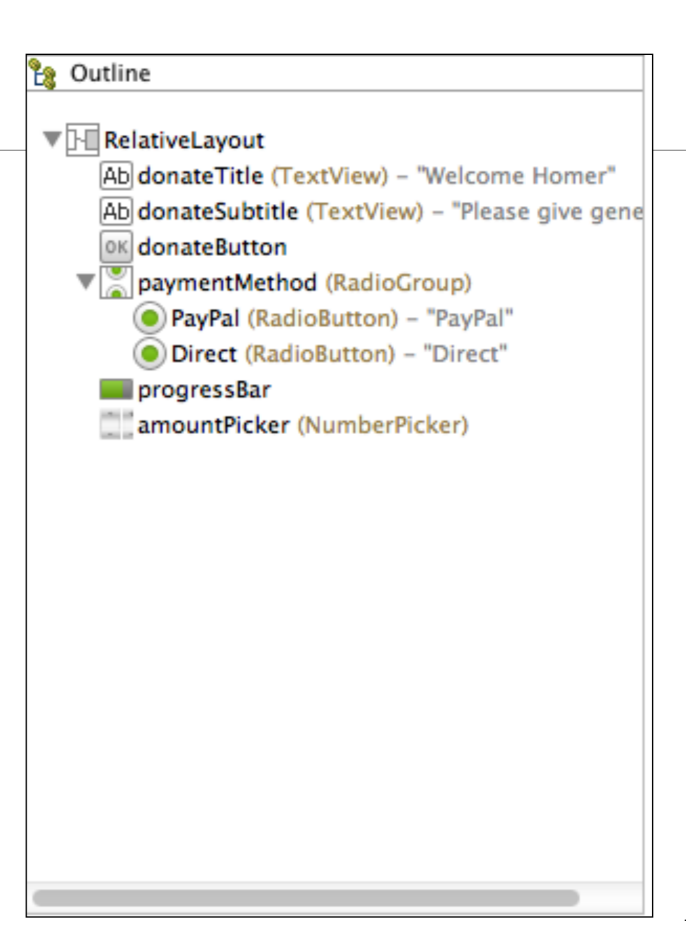
The view hierarchy





The view hierarchy

- RelativeLayout is the root
- It has 6 child nodes
 - 2 TextViews
 - 1 Push Button
 - 1 Number Picker
 - 1 Radio Group
 - which has 2 child node RadioButtons



the View 'Source'

```
<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=".Donate" >
   <TextView
       android:id="@+id/donateTitle"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_alignParentLeft="true"
        android:layout_alignParentRight="true"
       android:layout_alianParentTop="true"
       android:text="@string/donateTitle"
        android:textAppearance="?android:attr/textAppearanceLarge" />
   <TextView
       android:id="@+id/donateSubtitle"
       android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_alignParentLeft="true"
       android:layout_alignParentRight="true"
       android:layout_below="@+id/donateTitle"
       android:text="@string/donateSubtitle"
       android:textAppearance="?android:attr/textAppearanceMedium" />
   <Button
       android:id="@+id/donateButton"
       android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_alignParentBottom="true"
       android:layout_centerHorizontal="true"
       android:onClick="donateButtonPressed"
        android:text="@string/donateButton" />
```

```
<RadioGroup
           android:id="@+id/paymentMethod"
           android:layout_width="wrap_content"
           android:layout_height="wrap_content"
           android:layout_above="@+id/progressBar"
           android:layout_alignLeft="@+id/donateSubtitle"
           android:layout_below="@+id/donateSubtitle"
           android:layout_marginLeft="14dp"
           android:layout_marginTop="26dp"
           android:layout_toLeftOf="@+id/amountPicker" >
           <RadioButton
               android:id="@+id/PayPal"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:checked="true"
               android:text="@string/PayPal" />
           <RadioButton
               android:id="@+id/Direct"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:text="@string/Direct" />
       </RadioGroup>
       <ProaressBar
           android:id="@+id/progressBar"
           style="?android:attr/progressBarStyleHorizontal"
           android:layout_width="wrap_content"
           android:layout_height="wrap_content"
           android:layout_above="@+id/donateButton"
           android:layout_alignParentLeft="true"
           android:layout_alignParentRight="true"
           android:layout_marginBottom="67dp" />
       <NumberPicker
           android:id="@+id/amountPicker"
           android:layout_width="wrap_content"
           android:layout_height="wrap_content"
           android:layout_alignRight="@+id/donateSubtitle"
           android:layout_alignTop="@+id/paymentMethod" />
</RelativeLayout>
```

Widget attributes

- The android:layout_width and android:layout_height attributes are required for almost every typeof widget.
- They are typically set to either match_parent or wrap_content:
 - match_parent view will be as big as its parent
 - wrap_content view will be as big as its contents require

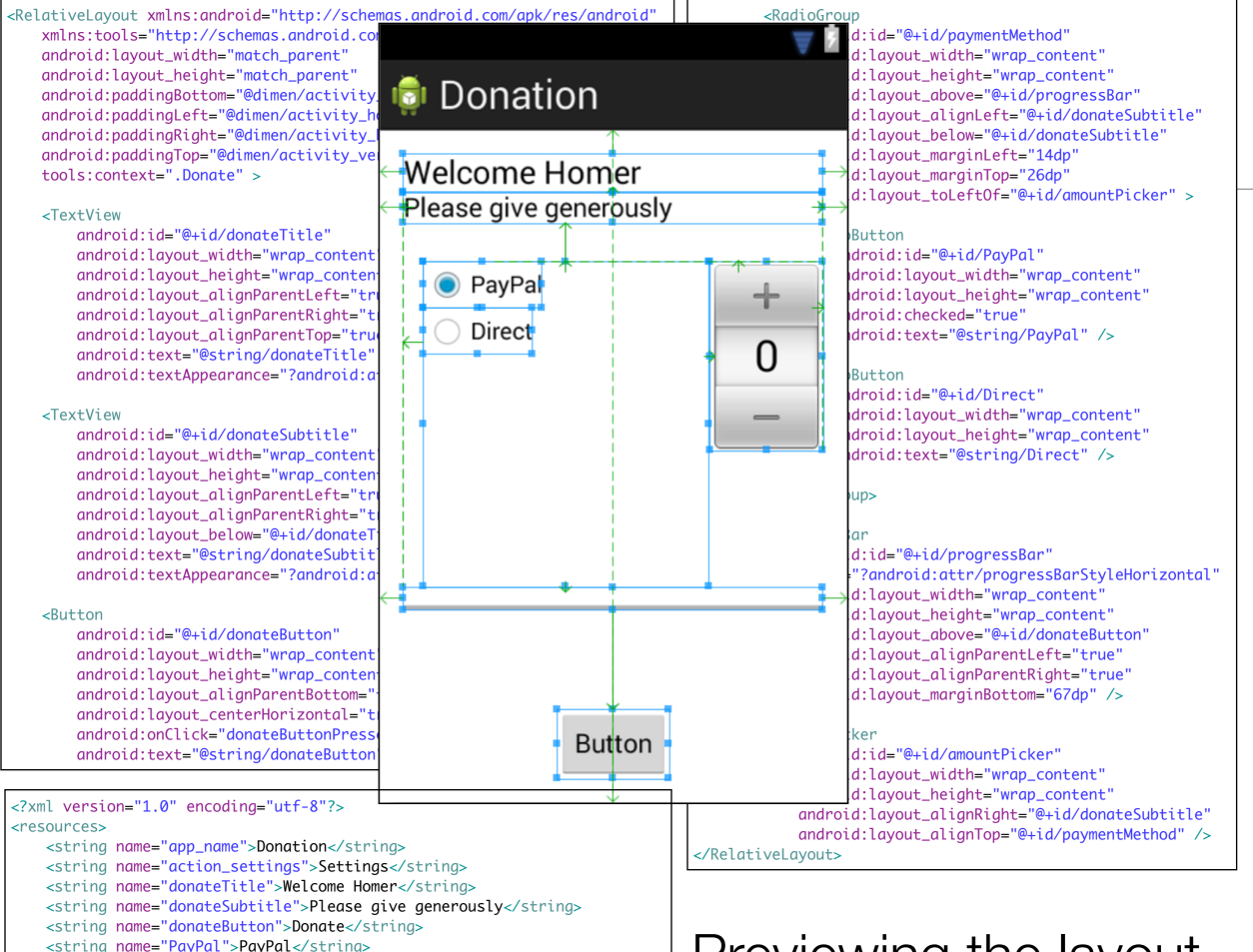
String resources

- Notice that the values of strings are not literal strings. They are references to string resources
- A string resource is a string that lives in a separate XML file called a strings file.
- You can give a widget a hard-coded string, like android :text"True", but it is usually not a good idea.
- Placing strings into a separate file and then referencing them is better, making localization easy.

```
<RadioGroup
   android:id="@+id/paymentMethod"
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:layout_above="@+id/progressBar"
   android:layout_alignLeft="@+id/donateSubtitle"
    android:layout_below="@+id/donateSubtitle"
   android:layout_marginLeft="14dp"
   android:layout_marginTop="26dp"
    android:layout_toLeftOf="@+id/amountPicker" >
    < RadioButton
        android:id="@+id/PayPal"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:checked="true"
        android:text="@string/PayPal" />
    < Radio Button
        android:id="@+id/Direct"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="@string/Direct" />
</RadioGroup>
```

String Resources File

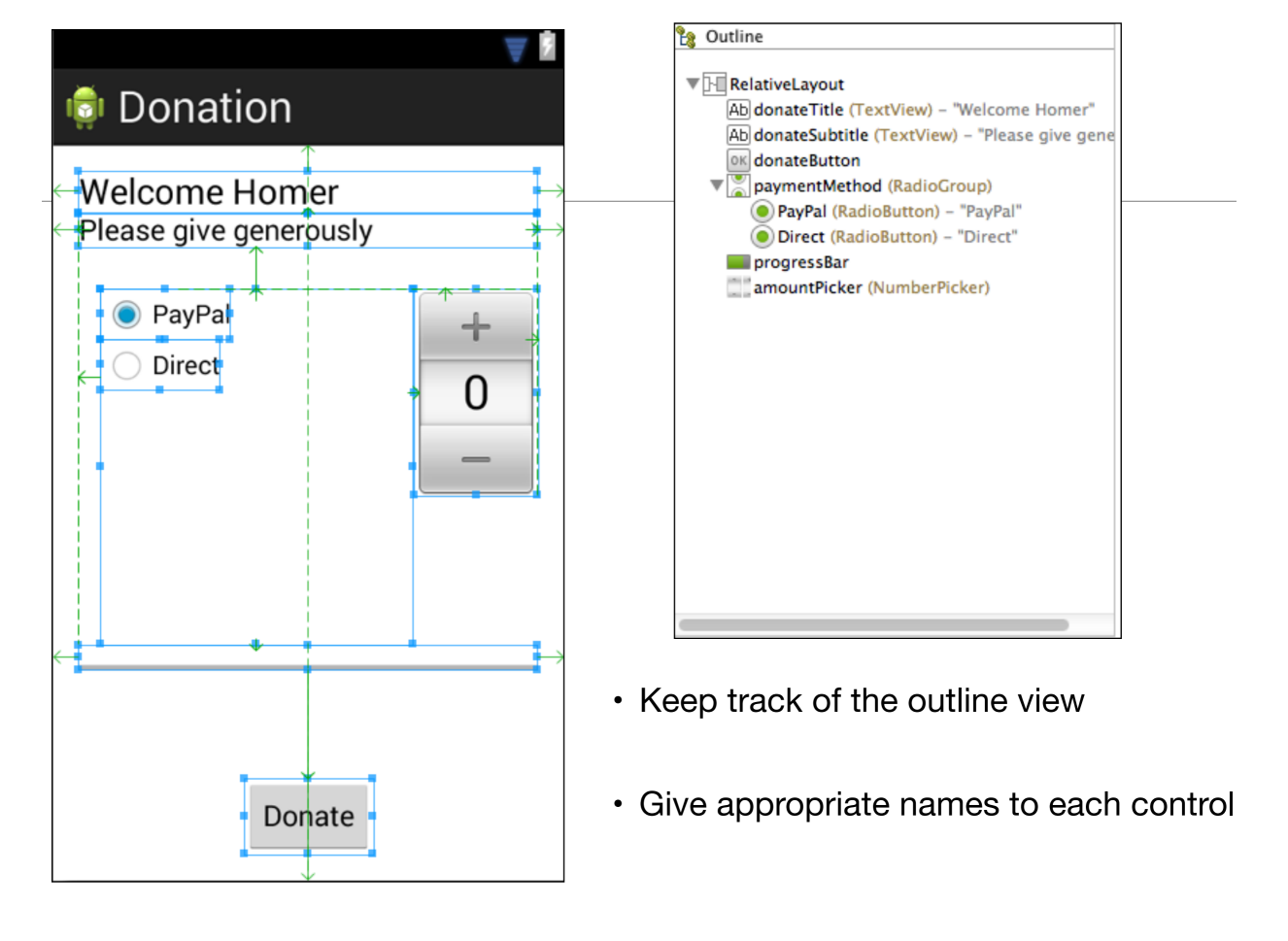
- Every project includes a default strings file named strings.xml.
- Whenever you refer to, for example, '@string/Direct' in any XML file in the project, you will get the literal string "Direct' at runtime.
- The default strings file is named strings.xml, but you can name a strings file anything you want.
- You can also have multiple strings files in a project. As long as the file is located in res/values/, has a resources root element, and contains child string elements, your strings will be found and used appropriately.



<string name="Direct">Direct</string>

</resources>

Previewing the layout



```
public class Donate extends Activity
{
   //...
```

 The onCreate(Bundle) method is called when an instance of the activity subclass is created.
 When an activity is created, it needs a user interface to manage. To get the activity its user interface, you call the following Activity method:

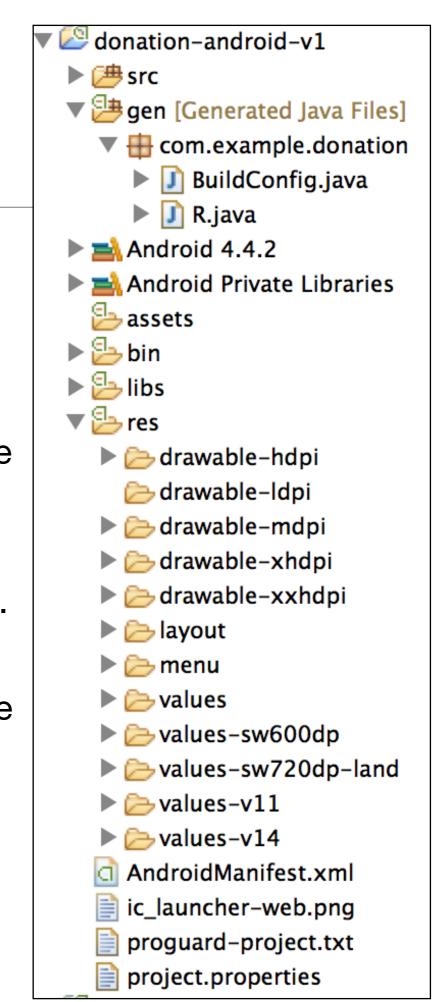
//...

public void setContentView(int layoutResID)

• This method inflates a layout and puts it on screen. When a layout is inflated, each widget in the layout file is instantiated as defined by its attributes. You specify which layout to inflate by passing in the layouts resource ID.

Resources and resource IDs

- A layout is a resource. A resource is a piece of your application that is not code - things like image files, audio files, and XML files.
- Resources for your project live in a subdirectory of the res directory.
- To access a resource in code, you use its resource ID.
- To see the current resource IDs for your app, go to the package explorer and reveal the contents of the gen directory. Find and open R.java.
- Because this is generated by the Android build process, you should not change it, as you are subtly warned at the top of the file.



R.java

- This is a file generated by the android build system
- It bridges the world of resources and Java, allowing resource IDs to be used in pure java code
- Never edit or modify this file, it is automatically updated as new resources are added/edited.

```
public final class R
 //...
 public static final class id
    public static final int Direct = 0x7f080006;
    public static final int PayPal = 0x7f080005;
    public static final int action_settings = 0x7f08000c;
    public static final int amountLabel = 0x7f080009;
    public static final int amountPicker = 0x7f080004;
    public static final int amountText = 0x7f080008;
    public static final int amountTotal = 0x7f08000a;
    public static final int donateButton = 0x7f080007;
    public static final int donateSubtitle = 0x7f080001;
    public static final int donateTitle = 0x7f080000;
   public static final int paymentMethod = 0x7f080002;
    public static final int progressBar = 0x7f080003;
    public static final int totalLabel = 0x7f08000b;
 public static final class layout
    public static final int activity_donate = 0x7f030000;
 public static final class menu
    public static final int donate = 0x7f070000;
 public static final class string
   public static final int Direct = 0x7f050006;
    public static final int PayPal = 0x7f050005;
    public static final int action_settings = 0x7f050001;
    public static final int amount = 0x7f050007;
    public static final int amountSoFarLabel = 0x7f050009;
    public static final int app_name = 0x7f050000;
   public static final int donateButton = 0x7f050004;
    public static final int donateSubtitle = 0x7f050003;
   public static final int donateTitle = 0x7f050002;
    public static final int initialAmount = 0x7f050008;
 //...
                                                       22
```

```
public class Donate extends Activity
                                                                             没 Outline
                       totalDonated = 0;
 private int
                                                                              ▼ RelativeLayout
 private RadioGroup
                       paymentMethod;
                                                                                  Ab donateTitle (TextView) - "Welcome Homer"
 private ProgressBar progressBar;
                                                                                  Ab donateSubtitle (TextView) - "Please give gene
  private NumberPicker amountPicker;
                                                                                  OK donateButton
                                                                                ▼ paymentMethod (RadioGroup)
 @Override
                                                                                    PayPal (RadioButton) - "PayPal"
  protected void onCreate(Bundle savedInstanceState)
                                                                                    Direct (RadioButton) – "Direct"
                                                                                  progressBar
    super.onCreate(savedInstanceState);
                                                                                  amountPicker (NumberPicker)
    setContentView(R.layout.activity_donate);
    paymentMethod = (RadioGroup) findViewById(R.id.paymentMethod);
    progressBar = (ProgressBar) findViewById(R.id.progressBar);
    amountPicker = (NumberPicker) findViewById(R.id.amountPicker);
    amountPicker.setMinValue(0);
    amountPicker.setMaxValue(1000);
    progressBar.setMax(10000);
 @Override
 public boolean onCreateOptionsMenu(Menu menu)
    getMenuInflater().inflate(R.menu.donate, menu);
    return true;
 public void donateButtonPressed (View view)
    totalDonated = totalDonated + amountPicker.getValue();
    String method = paymentMethod.getCheckedRadioButtonId() == R.id.PayPal ? "PayPal" : "Direct";
    progressBar.setProgress(totalDonated);
    Log.v("Donate", amountPicker.getValue() + " donated by " + method + "\nCurrent total " + totalDonated);
   }
```

```
public class Donate extends Activity
                                                                             没 Outline
                       totalDonated = 0;
 private int
                                                                              ▼ RelativeLayout
                       paymentMethod;
  private RadioGroup
                                                                                  Ab donateTitle (TextView) - "Welcome Homer"
  private ProgressBar progressBar;
                                                                                  Ab donateSubtitle (TextView) - "Please give gene
  private NumberPicker amountPicker;
                                                                                  OK donateButton
                                                                                  paymentMethod (RadioGroup)
 @Override
                                                                                    PayPal (RadioButton) - "PayPal"
  protected void onCreate(Bundle savedInstanceState)
                                                                                    Direct (RadioButton) – "Direct"
                                                                                   progressBar
    super.onCreate(savedInstanceState);
                                                                                  amountPicker (NumberPicker)
    setContentView(R.layout.activity_donate);
    paymentMethod = (RadioGroup) findViewById(R.id.paymentMethod);
    progressBar
                = (ProgressBar) findViewById(R.id.progressBar);
    amountPicker = (NumberPicker) findViewById(R.id.amountPicker);
    amountPicker.setMinValue(0);
    amountPicker.setMaxValue(1000);
    progressBar.setMax(10000);
 @Override
 public boolean onCreateOptionsMenu(Menu menu)
    getMenuInflater().inflate(R.menu.donate, menu);
    return true;
  public void donateButtonPressed (View view)
    totalDonated = totalDonated + amountPicker.getValue();
    String method = paymentMethod.getCheckedRadioButtonId() == R.id.PayPal ? "PayPal" : "Direct";
    progressBar.setProgress(totalDonated);
    Log.v("Donate", amountPicker.getValue() + " donated by " + method + "\nCurrent total " + totalDonated);
```

```
public class Donate extends Activity
                                                                             没 Outline
                     totalDonated = 0;
 private int
                                                                              ▼ RelativeLayout
 private RadioGroup
                       paymentMethod;
                                                                                  Ab donateTitle (TextView) - "Welcome Homer"
  private ProgressBar progressBar;
                                                                                  Ab donateSubtitle (TextView) - "Please give gene
  private NumberPicker amountPicker;
                                                                                  OK donateButton
                                                                                paymentMethod (RadioGroup)
 @Override
                                                                                    PayPal (RadioButton) - "PayPal"
  protected void onCreate(Bundle savedInstanceState)
                                                                                    Direct (RadioButton) – "Direct"
                                                                                  progressBar
    super.onCreate(savedInstanceState);
                                                                                  amountPicker (NumberPicker)
    setContentView(R.layout.activity_donate);
    paymentMethod = (RadioGroup) findViewById(R.id.paymentMethod);
   progressBar = (ProgressBar) findViewById(R.id.progressBar);
    amountPicker = (NumberPicker) findViewById(R.id.amountPicker);
    amountPicker.setMinValue(0);
    amountPicker.setMaxValue(1000);
    progressBar.setMax(10000);
 @Override
  public boolean onCreateOptionsMenu(Menu menu)
    getMenuInflater().inflate(R.menu.donate, menu);
    return true;
  public void donateButtonPressed (View view)
   totalDonated = totalDonated + amountPicker.getValue();
    String method = paymentMethod.getCheckedRadioButtonId() == R.id.PayPal ? "PayPal" : "Direct";
   progressBar.setProgress(totalDonated);
    Log.v("Donate", amountPicker.getValue() + " donated by " + method + "\nCurrent total " + totalDonated);
```

Setting listeners

- Android applications are typically event-driven.
- Unlike command-line programs or scripts, event-driven applications start and then wait for an event, such as the user pressing a button.
 - (Events can also be initiated by the OS or another application, but user-initiated events are the most obvious.)
- When your application is waiting for a specific event, we say that it is "listening for" that event.
- The object that you create to respond to an event is called a listener. A listener is an object that implements a listener interface for that event.

Setting Listeners - 3 Different Styles

- The three styles are:
 - 1. Explicitly set in Resource File
 - 2. Using Listener Interface
 - 3. Using Anonymous Inner Class
- We need to master all three.

Explicitly set in Resource File

```
<Button
    android:id="@+id/donateButton"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_centerHorizontal="true"
    android:onClick="donateButtonPressed"
    android:text="@string/donateButton" />
```

```
public class Donate extends Activity
{
    //...

public void donateButtonPressed (View view)
{
    totalDonated = totalDonated + amountPicker.getValue();
    String method = paymentMethod.getCheckedRadioButtonId() == R.id.PayPal ? "PayPal" : "Direct";
    progressBar.setProgress(totalDonated);

Log.v("Donate", amountPicker.getValue() + " donated by " + method + "\nCurrent total " + totalDonated);
}
```

Making Toast

- A toast is a short message that informs the user of something but does not require any input or action
- To create a toast, you call the following method from the Toast class:

public static Toast makeText(Context context, int resld, int duration)

- The Context parameter is typically an instance of Activity (Activity is a subclass of Context).
- The second parameter is the resource ID of the string that the toast should display. The Context is needed by the Toast class to be able to find and use the string's resource ID.
- The third parameter is usually one of two Toast constants that specify how long the toast should be visible.

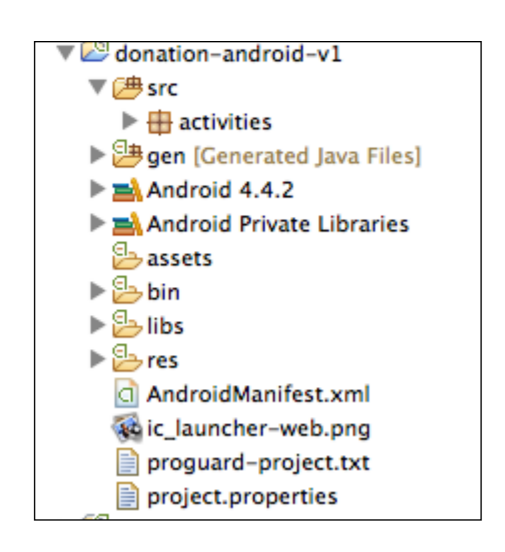
Displaying Toasts

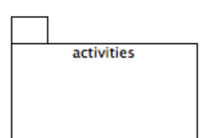
After you have created a toast, you call Toast.show() on it to get it on screen.

```
if (totalDonated > target)
{
    Toast toast = Toast.makeText(this, "Target Exceeded!", Toast.LENGTH_SHORT);
    toast.show();
    Log.v("Donate","Target Exceeded: " + totalDonated);
}
```

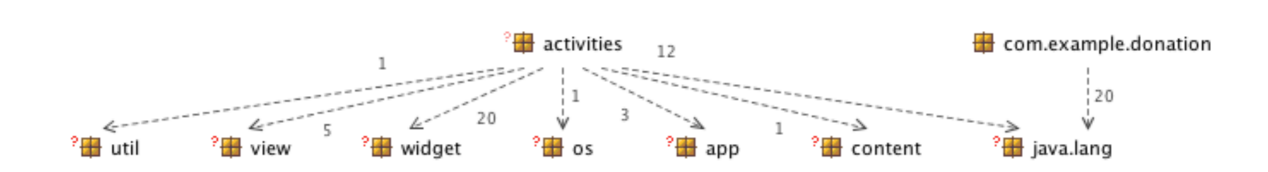
Models

Project Structure





High Level External Dependencies



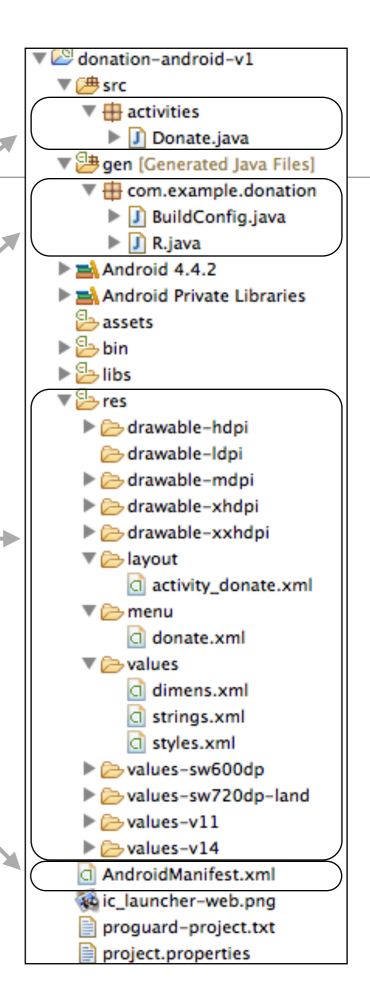
Project Structure - Detail

All Java source files: src

Binding from Java to resources : gen

All resources - res

Overall project config: AndroidManifest.xml



Model?

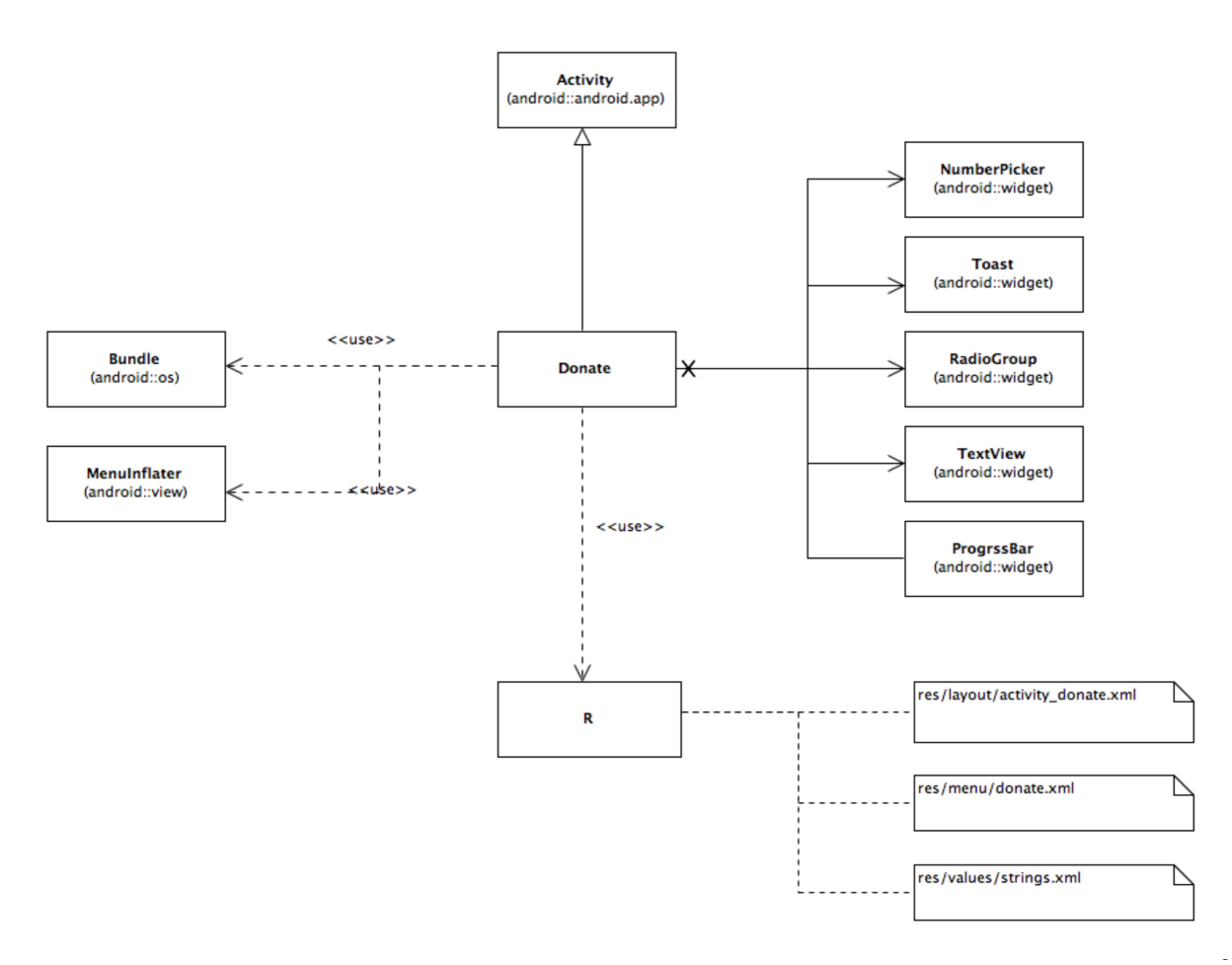
- rivate int
 target = 10000;

 rivate RadioGroup paymentMethod;
 rivate ProgressBar progressBar;
 rivate NumberPicker amountPicker;
 rivate TextView amountText;
 rivate TextView amountTotal;

 Only a single class, so model not particularly useful

 particularly useful

 However, the Donate class interactions of the control of
 - However, the Donate class interacts with at least 8 android framework classes





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