AdapterViews and Adapters

If you want the user to choose something out of a collection of somethings, you could use a bunch of RadioButton widgets. However, Android has a series of more flexible widgets than that, ones that this book will refer to as “selection widgets”.

These include:

- ListView, which is your typical “list box”
- Spinner, which (more or less) is a drop-down list
- GridView, offering a two-dimensional roster of choices
- ExpandableListView, a limited “tree” widget, supporting two levels in the hierarchy
- Gallery, a horizontal-scrolling list, principally used for image thumbnails

and many more.

Eclipse users will find these mostly in the “Composite” portion of the Graphical Layout editor palette, though Spinner is in the “Form Widgets” section and Gallery is in “Images & Media”.

These all have a common superclass: AdapterView, so named because they partner with objects implementing the Adapter interface to determine what choices are available for the user to choose from.

Adapting to the Circumstances

In the abstract, adapters provide a common interface to multiple disparate APIs. More specifically, in Android’s case, adapters provide a common interface to the data model behind a selection-style widget, such as a listbox. This use of Java interfaces is
fairly common (e.g., Java/Swing’s model adapters for JTable), and Java is far from
the only environment offering this sort of abstraction (e.g., Flex’s XML data-binding
framework accepts XML inlined as static data or retrieved from the Internet).

Android’s adapters are responsible for providing the roster of data for a selection
widget plus converting individual elements of data into specific views to be
displayed inside the selection widget. The latter facet of the adapter system may
sound a little odd, but in reality it is not that different from other GUI toolkits’ ways
of overriding default display behavior. For example, in Java/Swing, if you want a
JList-backed listbox to actually be a checklist (where individual rows are a
checkbox plus label, and clicks adjust the state of the checkbox), you inevitably wind
up calling setCellRenderer() to supply your own ListCellRenderer, which in turn
converts strings for the list into JCheckBox-plus-JLabel composite widgets.

Using ArrayAdapter

The easiest adapter to use is ArrayAdapter — all you need to do is wrap one of these
around a Java array or java.util.List instance, and you have a fully-functioning
adapter:

```java
String[] items={"this", "is", "a", "really", "silly", "list"};
new ArrayAdapter<String>(this, android.R.layout.simple_list_item_1, items);
```

One flavor of the ArrayAdapter constructor takes three parameters:

1. The Context to use (typically this will be your activity instance)
2. The resource ID of a view to use (such as a built-in system resource ID, as
   shown above)
3. The actual array or list of items to show

By default, the ArrayAdapter will invoke toString() on the objects in the list and
wrap each of those strings in the view designated by the supplied resource.
android.R.layout.simple_list_item_1 simply turns those strings into TextView
objects. Those TextView widgets, in turn, will be shown in the list or spinner or
whatever widget uses this ArrayAdapter. If you want to see what
android.R.layout.simple_list_item_1 looks like, you can find a copy of it in your
SDK installation — just search for simple_list_item_1.xml.

We will see in a later section how to subclass an Adapter and override row creation,
to give you greater control over how rows and cells appear.
Lists of Naughty and Nice

The classic listbox widget in Android is known as ListView. Include one of these in your layout, invoke setAdapter() to supply your data and child views, and attach a listener via setOnItemSelectedListener() to find out when the selection has changed. With that, you have a fully-functioning listbox.

However, if your activity is dominated by a single list, you might well consider creating your activity as a subclass of ListActivity, rather than the regular Activity base class. If your main view is just the list, you do not even need to supply a layout — ListActivity will construct a full-screen list for you. If you do want to customize the layout, you can, so long as you identify your ListView as @android:id/list, so ListActivity knows which widget is the main list for the activity.

For example, here is a layout pulled from the Selection/List sample project:

```xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout>
  <LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent">
    <TextView
      android:id="@+id/selection"
      android:layout_width="fill_parent"
      android:layout_height="wrap_content" />
    <ListView
      android:id="@android:id/list"
      android:layout_width="fill_parent"
      android:layout_height="fill_parent" />
  </LinearLayout>
</LinearLayout>
```

It is just a list with a label on top to show the current selection.

The Java code to configure the list and connect the list with the label is:

```java
package com.commonsware.android.list;

import android.app.ListActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.ListView;
import android.widget.TextView;
```
With `ListAdapter`, you can set the list adapter via `setListAdapter()` — in this case, providing an `ArrayAdapter` wrapping an array of nonsense strings. To find out when the list selection changes, override `onListItemClick()` and take appropriate steps based on the supplied child view and position (in this case, updating the label with the text for that position).

The results?
The second parameter to our `ArrayAdapter` — `android.R.layout.simple_list_item_1` — controls what the rows look like. The value used in the preceding example provides the standard Android list row: big font, lots of padding, white text.

**Clicks versus Selections**

One thing that can confuse some Android developers is the distinction between clicks and selections. One might think that they are the same thing — after all, clicking on something selects it, right?

Well, no. At least, not in Android. At least not all of the time.

Android is designed to be used with touchscreen devices and non-touchscreen devices. Historically, Android has been dominated by devices that only offered touchscreens. However, Google TV devices are not touchscreens at present. And
some Android devices offer both touchscreens and some other sort of pointing device — D-pad, trackball, arrow keys, etc.

To accommodate both styles of device, Android sometimes makes a distinction between selection events and click events. Widgets based off of the “spinner” paradigm — including Spinner and Gallery — treat everything as selection events. Other widgets — like ListView and GridView — treat selection events and click events differently. For these widgets, selection events are driven by the pointing device, such as using arrow keys to move a highlight bar up and down a list. Click events are when the user either “clicks” the pointing device (e.g., presses the center D-pad button) or taps on something in the widget using the touchscreen.

**Selection Modes**

By default, ListView is set up simply to collect clicks on list entries. Sometimes, though, you want a list that tracks a user’s selection, or possibly multiple selections. ListView can handle that as well, but it requires a few changes.

First, you will need to call setChoiceMode() on the ListView in Java code to set the choice mode, supplying either CHOICE_MODE_SINGLE or CHOICE_MODE_MULTIPLE as the value. You can get your ListView from a ListActivity via getListView(). You can also declare this via the android:choiceMode attribute in your layout XML.

Then, rather than use android.R.layout.simple_list_item_1 as the layout for the list rows in your ArrayAdapter constructor, you will need to use either android.R.layout.simple_list_item_single_choice or android.R.layout.simple_list_item_multiple_choice for single-choice or multiple-choice lists, respectively.

For example, here is an activity layout from the Selection/Checklist sample project:

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

xmlns:android="http://schemas.android.com/apk/res/android"
android:id="@android:id/list"
android:layout_width="fill_parent"
android:layout_height="fill_parent"
android:drawSelectorOnTop="false"
android:choiceMode="multipleChoice"
/>
```
ADAPTER VIEWS AND ADAPTERS

It is a full-screen ListView, with the android:choiceMode="multipleChoice" attribute to indicate that we want multiple choice support.

Our activity just uses a standard ArrayAdapter on our list of nonsense words, but uses android.R.layout.simple_list_item_multiple_choice as the row layout:

```java
package com.commonsware.android.checklist;

import android.app.ListActivity;
import android.os.Bundle;
import android.widget.ArrayAdapter;

public class ChecklistDemo extends ListActivity {
  private static final String[] items=
    "lorem", "ipsum", "dolor",
    "sit", "amet",
    "consectetuer", "adipiscing", "elit", "morbi", "vel",
    "ligula", "vitae", "arcu", "aliquet", "mollis",
    "etiam", "vel", "erat", "placerat", "ante",
    "porttitor", "sodales", "pellentesque", "augue", "purus";

  @Override
  public void onCreate(Bundle icicle) {
    super.onCreate(icicle);
    setContentView(R.layout.main);
    setListAdapter(new ArrayAdapter<String>(this,
           android.R.layout.simple_list_item_multiple_choice,
           items));
  }
}
```

What the user sees is the list of words with checkboxes down the right edge:
If we wanted, we could call methods like `getCheckedItemPositions()` on our `ListView` to find out which items the user checked, or `setItemChecked()` if we wanted to check (or un-check) a specific entry ourselves.

**Clicks versus Selections, Revisited**

If the user clicks a row in a `ListView`, a click event is registered, triggering things like `onListItemClick()` in an `OnItemClickListener`. If the user uses a pointing device to change a selection (e.g., pressing up and down arrows to move a highlight bar in the `ListView`), that triggers `onItemSelected()` in an `OnItemSelectedListener`.

Many times, particularly if the `ListView` is the entire UI at present, you only care about clicks. Sometimes, particularly if the `ListView` is adjacent to something else (e.g., on a TV, where you have more screen space and do not have a touchscreen), you will care more about selection events. Either way, you can get the events you need.
Spin Control

In Android, the Spinner is the equivalent of the drop-down selector you might find in other toolkits (e.g., JComboBox in Java/Swing). Pressing the center button on the D-pad pops up a selection dialog for the user to choose an item from. You basically get the ability to select from a list without taking up all the screen space of a ListView, at the cost of an extra click or screen tap to make a change.

As with ListView, you provide the adapter for data and child views via setAdapter() and hook in a listener object for selections via setOnItemSelectedListener().

If you want to tailor the view used when displaying the drop-down perspective, you need to configure the adapter, not the Spinner widget. Use the setDropDownViewResource() method to supply the resource ID of the view to use.

For example, culled from the Selection/Spinner sample project, here is an XML layout for a simple view with a Spinner:

```xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
     xmlns:android="http://schemas.android.com/apk/res/android"
     android:orientation="vertical"
     android:layout_width="fill_parent"
     android:layout_height="fill_parent">
     <TextView
         android:id="@+id/selection"
         android:layout_width="fill_parent"
         android:layout_height="wrap_content"/>
     <Spinner
         android:id="@+id/spinner"
         android:layout_width="fill_parent"
         android:layout_height="wrap_content"/>
</LinearLayout>
```

This is the same view as shown in a previous section, just with a Spinner instead of a ListView. The Spinner property android:drawSelectorOnTop controls whether the arrows are drawn on the selector button on the right side of the Spinner UI.

To populate and use the Spinner, we need some Java code:

```java
public class SpinnerDemo extends Activity
    implements AdapterView.OnItemSelectedListener {
```
Here, we attach the activity itself as the selection listener (spin.setOnItemClickListener(this)), as Spinner widgets only support selection events, not click events. This works because the activity implements the OnItemSelectedListener interface. We configure the adapter not only with the list of fake words, but also with a specific resource to use for the drop-down view (via aa.setDropDownViewResource()). Also note the use of android.R.layout.simple_spinner_item as the built-in View for showing items in the spinner itself. Finally, we implement the callbacks required by OnItemSelectedListener to adjust the selection label based on user input.

What we get is:
Figure 86: The SpinnerDemo sample application, as initially launched
As the name suggests, GridView gives you a two-dimensional grid of items to choose from. You have moderate control over the number and size of the columns; the number of rows is dynamically determined based on the number of items the supplied adapter says are available for viewing.

There are a few properties which, when combined, determine the number of columns and their sizes:

1. `android:numColumns` spells out how many columns there are, or, if you supply a value of `auto_fit`, Android will compute the number of columns based on available space and the properties listed below.
2. `android:verticalSpacing` and `android:horizontalSpacing` indicate how much whitespace there should be between items in the grid.
3. `android:columnWidth` indicates how many pixels wide each column should be.
4. `android:stretchMode` indicates, for grids with `auto_fit` for `android:numColumns`, what should happen for any available space not taken up by columns or spacing — this should be `columnWidth` to have the columns take up available space or `spacingWidth` to have the whitespace between columns absorb extra space.

Otherwise, the `GridView` works much like any other selection widget — use `setAdapter()` to provide the data and child views, invoke `setOnItemSelectedListener()` to register a selection listener, etc.

For example, here is an XML layout from the Selection/Grid sample project, showing a GridView configuration:

```xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
 xmlns:android="http://schemas.android.com/apk/res/android"
 android:orientation="vertical"
 android:layout_width="fill_parent"
 android:layout_height="fill_parent">
 <TextView
 android:id="@+id/selection"
 android:layout_width="fill_parent"
 android:layout_height="wrap_content"/>
 <GridView
 android:id="@+id/grid"
 android:layout_width="fill_parent"
 android:layout_height="fill_parent"
 android:verticalSpacing="40dip"
 android:horizontalSpacing="5dip"
 android:numColumns="auto_fit"
 android:columnWidth="100dip"
 android:gravity="center"
 android:stretchMode="columnWidth"/>
</LinearLayout>
```

For this grid, we take up the entire screen except for what our selection label requires. The number of columns is computed by Android (`android:numColumns = "auto_fit"`) based on our horizontal spacing (`android:horizontalSpacing = "5dip"`) and columns width (`android:columnWidth = "100dip"`), with the columns absorbing any “slop” width left over (`android:stretchMode = "columnWidth"`).

The Java code to configure the `GridView` is:
package com.commonsware.android.grid;

import android.app.Activity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.GridView;
import android.widget.TextView;

public class GridDemo extends Activity implements AdapterView.OnItemClickListener {
    private TextView selection;
    private static final String[] items = {
        "lorem", "ipsum", "dolor", "sit", "amet",
        "consectetuer", "adipiscing", "elit", "morbi", "vel",
        "ligula", "vitae", "arcu", "aliquet", "mollis",
        "etiam", "vel", "erat", "placerat", "ante",
        "porttitor", "sodales", "pellentesque", "augue", "purus"};

    @Override
    public void onCreate(Bundle icicle) {
        super.onCreate(icicle);
        setContentView(R.layout.main);
        selection = (TextView) findViewById(R.id.selection);
        GridView g = (GridView) findViewById(R.id.grid);
        g.setAdapter(new ArrayAdapter<String>(this, R.layout.cell, items));
        g.setOnItemClickListener(this);
    }

    @Override
    public void onItemClick(AdapterView<?> parent, View v, int position, long id) {
        selection.setText(items[position]);
    }
}

The grid cells are defined by a separate res/layout/cell.xml file, referenced in our ArrayAdapter as R.layout.cell:

<?xml version="1.0" encoding="utf-8"?>
<TextView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textSize="14dip"/>

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With the vertical spacing from the XML layout (android:verticalSpacing = "40dip"), the grid overflows the boundaries of the emulator's screen:

*Figure 88: The GridDemo sample application, as initially launched*
GridView, like ListView, supports both click events and selection events. In this sample, we register an OnItemClickListener to listen for click events.

**Fields: Now With 35% Less Typing!**

The AutoCompleteTextView is sort of a hybrid between the EditText (field) and the Spinner. With auto-completion, as the user types, the text is treated as a prefix filter, comparing the entered text as a prefix against a list of candidates. Matches are shown in a selection list that folds down from the field. The user can either type out an entry (e.g., something not in the list) or choose an entry from the list to be the value of the field.

AutoCompleteTextView subclasses EditText, so you can configure all the standard look-and-feel aspects, such as font face and color.
In addition, AutoCompleteTextView has a `android:completionThreshold` property, to indicate the minimum number of characters a user must enter before the list filtering begins.

You can give AutoCompleteTextView an adapter containing the list of candidate values via `setAdapter()`. However, since the user could type something not in the list, AutoCompleteTextView does not support selection listeners. Instead, you can register a `TextWatcher`, like you can with any `EditText`, to be notified when the text changes. These events will occur either because of manual typing or from a selection from the drop-down list.

Below we have a familiar-looking XML layout, this time containing an AutoCompleteTextView (pulled from the `Selection/AutoComplete sample application`):

```xml
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent">
    <TextView android:id="@+id/selection"
        android:layout_width="fill_parent"
        android:layout_height="wrap_content" />
    <AutoCompleteTextView android:id="@+id/edit"
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:completionThreshold="3" />
</LinearLayout>
```

The corresponding Java code is:

```java
package com.commonsware.android.auto;

import android.app.Activity;
import android.os.Bundle;
import android.text.Editable;
import android.text.TextWatcher;
import android.widget.ArrayAdapter;
import android.widget.AutoCompleteTextView;
import android.widget.TextView;

public class AutoCompleteDemo extends Activity implements TextWatcher {
    private TextView selection;
    private AutoCompleteTextView edit;
```
Adapters and Adapters

private static final String[] items=
        {"lorem", "ipsum", "dolor", "sit", "amet",
         "consectetuer", "adipiscing", "elit", "morbi", "vel",
         "ligula", "vitae", "arcu", "aliquet", "mollis",
         "etiam", "vel", "erat", "placerat", "ante",
         "porttitor", "sodales", "pellentesque", "augue", "purus"};

@Override
public void onCreate(Bundle icicle) {
    super.onCreate(icicle);
    setContentView(R.layout.main);
    selection=(TextView)findViewById(R.id.selection);
    edit=(AutoCompleteTextView)findViewById(R.id.edit);
    edit.addTextChangedListener(this);
    edit.setAdapter(new ArrayAdapter<String>(this,
        android.R.layout.simple_dropdown_item_1line,
        items));
}

@Override
public void onTextChanged(CharSequence s, int start, int before,
        int count) {
    selection.setText(edit.getText());
}

@Override
public void beforeTextChanged(CharSequence s, int start,
        int count, int after) {
    // needed for interface, but not used
}

@Override
public void afterTextChanged(Editable s) {
    // needed for interface, but not used
}
}

This time, our activity implements TextWatcher, which means our callbacks are
onTextChanged(), beforeTextChanged(), and afterTextChanged(). In this case, we
are only interested in the former, and we update the selection label to match the
AutoCompleteTextView's current contents.

Here we have the results:
Figure 90: The AutoCompleteDemo sample application, as initially launched
Figure 91: The same application, after a few matching letters were entered, showing the auto-complete drop-down
Galleries, Give Or Take The Art

The Gallery widget is not one ordinarily found in GUI toolkits. It is, in effect, a horizontally-laid-out listbox. One choice follows the next across the horizontal plane, with the currently-selected item highlighted. On an Android device, one rotates through the options through the left and right D-pad buttons.

Compared to the ListView, the Gallery takes up less screen space while still showing multiple choices at one time (assuming they are short enough). Compared to the Spinner, the Gallery always shows more than one choice at a time.

The quintessential example use for the Gallery is image preview — given a collection of photos or icons, the Gallery lets people preview the pictures in the process of choosing one.

Code-wise, the Gallery works much like a Spinner or GridView. In your XML layout, you have a few properties at your disposal:
1. `android:spacing` controls the number of pixels between entries in the list.
2. `android:spinnerSelector` controls what is used to indicate a selection – this can either be a reference to a `Drawable` (see the `resources chapter`) or an RGB value in `#AARRGGBB` or similar notation.
3. `android:drawSelectorOnTop` indicates if the selection bar (or `Drawable`) should be drawn before (`false`) or after (`true`) drawing the selected child – if you choose `true`, be sure that your selector has sufficient transparency to show the child through the selector, otherwise users will not be able to read the selection.

Note that the `Gallery` widget is now marked as deprecated, meaning that ideally you use something else. One likely candidate — `ViewPager` — will be covered in an upcoming chapter.

Customizing the Adapter

The humble `ListView` is one of the most important widgets in all of Android, simply because it is used so frequently. Whether choosing a contact to call or an email message to forward or an ebook to read, `ListView` widgets are employed in a wide range of activities.

Of course, it would be nice if they were more than just plain text.

The good news is that they can be as fancy as you want, within the limitations of a mobile device’s screen, of course. However, making them more elaborate takes some work.

Note that while this section will be using `ListView` as the `AdapterView`, the same techniques hold for any `AdapterView`.

The Single Layout Pattern

The simplest way of creating custom `ListView` rows (or `GridView` cells or whatever) is when they all have the same basic structure and can be created from the same layout `XML` resource. This does not mean they have to be strictly identical, but that you can make whatever changes you need just by configuring the widgets (e.g., make some things `VISIBLE` or `GONE`).

This is not especially difficult, though it does take a few more steps than what we have seen previously.
**Step #0: Get Things Set Up Simply**

First, create your activity (e.g., `ListActivity`), get your data (e.g., array of Java strings), and set up your `AdapterView` with a simple adapter following the steps outlined in the preceding sections.

Here, we will examine the Selection/Dynamic sample project. We will use a simple `ListActivity` (taking the default layout of a full-screen `ListView` and use the same list of 25 nonsense words used in earlier samples. However, this time, we want to have a more elaborate row, taking into account the length of the nonsense word.

**Step #1: Design Your Row**

Next, create a layout XML resource that will represent one row in your `ListView` (or cell in your `GridView` or whatever).

For example, our `res/layout/row.xml` resource will use a pair of nested `LinearLayout` containers to organize two `TextView` widgets and an `ImageView`:

```xml
<?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="wrap_content"
    android:orientation="horizontal">
    <ImageView
        android:id="/id/icon"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="center_vertical"
        android:padding="2dip"
        android:src="/drawable/ok"
        android:contentDescription="/string/icon"/>
    <LinearLayout
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:orientation="vertical">
        <TextView
            android:id="/id/label"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:textSize="25sp"
            android:textStyle="bold"/>
        <TextView
            android:id="/id/size"/>
    </LinearLayout>
</LinearLayout>
```

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The ImageView will use one of two drawable resources, one for short words, and another for long words.

**Step #2: Extend ArrayAdapter**

If you just used R.layout.row with a regular ArrayAdapter, it would work, insofar as it would not crash. However, ArrayAdapter only knows how to update a single TextView in a row, so it would ignore our other TextView, let alone the ImageView.

So, we need to create our own ListAdapter, by creating our own subclass of ArrayAdapter.

Since an Adapter is tightly coupled to the AdapterView that uses it, it is typically simplest to make the custom ArrayAdapter subclass be an inner class of whoever manages the AdapterView. Hence, in our sample, we will create an IconicAdapter inner class of our ListActivity.

**Step #3: Override the Constructor and **getView()**

The IconicAdapter constructor can chain to the superclass and supply the necessary data, such as our Java array of nonsense words. The real fun comes when we override **getView()**:

```java
package com.commonsware.android.fancylists.three;

import android.app.ListActivity;
import android.os.Bundle;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ArrayAdapter;
import android.widget.ImageView;
import android.widget.TextView;

public class DynamicDemo extends ListActivity {
```
Our `getView()` implementation does three things:

- It chains to the superclass' implementation of `getView()`, which returns to us an instance of our `row` View, as prepared by `ArrayAdapter`. In particular, our word has already been put into one `TextView`, since `ArrayAdapter` does that normally.
- It finds our `ImageView` and applies a business rule to set which icon should be used, referencing one of two drawable resources (`R.drawable.ok` and `R.drawable.delete`).
- It finds our other `TextView` and populates it as well, by pulling in the value of a string resource and using `String.format()` to pour in our word length.
Note that we call `findViewById()` not on the activity, but rather on the row returned by the superclass' implementation of `getView()`. **Always call `findViewById()` on something that is guaranteed to give you a unique result.** In the case of an `AdapterView`, there will be many rows, cells, etc. — calling `findViewById()` on the activity might return widgets with the right name but from other rows or cells.

This gives us:

![Figure 93: The DynamicDemo application](image)

The approach of overriding `getView()` works for `ArrayAdapter`, but some other types of adapters would have alternatives. We will see that mostly with `CursorAdapter`, profiled in upcoming chapters.

**Optimizing with the ViewHolder Pattern**

A somewhat expensive operation we do a lot with more elaborate list rows is call `findViewById()`. This dives into our row and pulls out widgets by their assigned identifiers, so we can customize the widget contents (e.g., change the text of a `TextView`, change the icon in an `ImageView`). Since `findViewById()` can find widgets
anywhere in the tree of children of the row’s root View, this could take a fair number of instructions to execute, particularly if we keep having to re-find widgets we had found once before.

In some GUI toolkits, this problem is avoided by having the composite View objects, like our rows, be declared totally in program code (in this case, Java). Then, accessing individual widgets is merely the matter of calling a getter or accessing a field. And you can certainly do that with Android, but the code gets rather verbose. What would be nice is a way where we can still use the layout XML yet cache our row’s key child widgets so we only have to find them once.

That’s where the holder pattern comes into play, in a class we will call ViewHolder.

All View objects have getTag() and setTag() methods. These allow you to associate an arbitrary object with the widget. What the holder pattern does is use that “tag” to hold an object that, in turn, holds each of the child widgets of interest. By attaching that holder to the row View, every time we use the row, we already have access to the child widgets we care about, without having to call findViewById() again.

So, let’s take a look at one of these holder classes (taken from the Selection/ViewHolder sample project, a revised version of the Selection/Dynamic sample from before):

```java
package com.commonsware.android.fancylists.five;

import android.view.View;
import android.widget.ImageView;
import android.widget.TextView;

class ViewHolder {
  ImageView icon=null;
  TextView size=null;

  ViewHolder(View row) {
    this.icon=(ImageView)row.findViewById(R.id.icon);
    this.size=(TextView)row.findViewById(R.id.size);
  }
}
```

ViewHolder holds onto the child widgets, initialized via findViewById() in its constructor. The widgets are simply package-protected data members, accessible from other classes in this project... such as a ViewHolderDemo activity. In this case, we are only holding onto one widget — the icon — since we will let ArrayAdapter handle our label for us. In our case, we are holding onto the TextView and ImageView widgets that we want to populate in getView().
Using ViewHolder is a matter of creating an instance whenever we inflate a row and attaching said instance to the row View via `setTag()`, as shown in this rewrite of `getView()`, found in ViewHolderDemo:

```java
@Override
public View getView(int position, View convertView, ViewGroup parent) {
    View row=super.getView(position, convertView, parent);
    ViewHolder holder=(ViewHolder)row.getTag();
    if (holder==null) {
        holder=new ViewHolder(row);
        row.setTag(holder);
    }
    if (getModel(position).length()>4) {
        holder.icon.setImageResource(R.drawable.delete);
    } else {
        holder.icon.setImageResource(R.drawable.ok);
    }
    holder.size.setText(String.format(getString(R.string.size_template),
        items[position].length()));
    return(row);
}
```

If the call to `getTag()` on the row returns `null`, we know we need to create a new `ViewHolder`, which we then attach to the row via `setTag()` for later reuse. Then, accessing the child widgets is merely a matter of accessing the data members on the holder.

This takes advantage of the fact that rows in a ListView get recycled – a 25,000-row list does not create 25,000 rows. The recycling itself is handled for us by `ArrayAdapter`, so we simply have to create our `ViewHolder` when needed and reuse the existing `ViewHolder` when a row gets recycled. The first time the ListView is displayed, all new rows need to be created, and we wind up creating a `ViewHolder` for each. As the user scrolls, rows get recycled, and we can reuse their corresponding `ViewHolder` widget caches.

Using a holder helps performance, but the effect is not as dramatic. Whereas recycling can give you a 150% performance improvement, adding in a holder increases the improvement to 175%. Hence, while you may wish to implement recycling up front when you create your adapter, adding in a holder might be something you deal with later, when you are working specifically on performance tuning.
Dealing with Multiple Row Layouts

The story gets significantly more complicated if our mix of rows is more complicated. For example, here is the Sound screen in the Settings application:

![Sound Settings Screen](image)

*Figure 94: Sound Settings Screen*

It may not look like it, but that is a `ListView`. However, not all the rows look the same:

- Some have one line of text (e.g., “Volumes”)
- Some have two lines of text (e.g., “Silent mode” plus “Off”)
- Some have one line of text and a `CheckBox` (e.g., “Vibrate and ring”)
- Some are headings with totally different text formatting (e.g., “RINGTONE & NOTIFICATIONS”)

This is handled by having more than one row layout XML resource used by the adapter. The complexity comes not only in managing those different resources and determining which to use when, but in just having more than one resource – after
all, we only teach ArrayAdapter how to use one. We will examine how to handle this scenario in a later chapter.