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Android Fragmentation Management How-to

A complete hands-on guide to solving the biggest problem facing Android application developers today

[PACKT]

Gianluca Pacchiella

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Production Coordinator Prachali Bhiwandkar

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About the Author

Gianluca Pacchiella is an Italian developer living in Turin. He has a Master's degree in Physics and a PhD in Mathematics. He started programming in 2000 with some weird web languages (PHP, MySQL, HTML4, and CSS), but soon he was fascinated by real programming on the UNIX systems, and fell in love with C language (and a little bit of assembly).

Some years later, Gianluca bought an Android phone and started to learn everything about it and about embedded systems. Meanwhile, he continued to improve his skills with the web application, using the Python language and the Django framework together with the Nginx web server and the PostgreSQL database.

In his spare time, he tries to learn security concepts and cryptography applied to his projects.

About the Reviewers

Rick Boyer is an Android developer with over 20 years of programming experience, with a passion for mobile development. Having programmed on different mobile devices, including Windows CE, Windows Phone, and Android, he now focuses solely on Android with his consulting business, NightSky Development. He also runs a LinkedIn forum focusing on developers bringing their apps to the market.

He can be contacted via www.linkedin.com/in/boyerrick, www.NightSkyDev.com, and LinkenIn Android Group at goo.gl/Byilc.

Visar Shehu has a PhD in Computer Science and is currently employed at the Computer Science department of South East European University in Tetovo, Macedonia. His research interests focus on intelligent web and mobile technologies that aim to integrate statistical and data mining techniques in building adaptable user interfaces and applications. Visar Shehu has been involved in multiple research projects and has authored and co-authored a number of research papers. Besides his academic work, he has also contributed in the development of various information systems ranging from mobile applications, custom-built content management, and learning management systems.

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Preface

Smartphones, by now, have entered our lives not only as users and consumers but also as producers of our own content. Though this kind of device has been on the market since 1992 (the first was the Simon model by IBM), the big diffusion was driven by Apple's iPhone, when it was produced in 2007 (this year, the fifth generation of this device has been released).

Meanwhile, another big giant, Google, developed an open source product to be used as the internal operating system in mobile devices; in a different manner from the leader of the market, this company doesn't constraint itself to a unique hardware-specific device, but allows third-party companies to use it on their cell phones, which have different characteristics. The big advantage was also to be able to sell this device to consumers that don't want to (or can't have) spend as much money as the Apple phone costs. This allowed Android to win the battle of diffusion.

But there is another side to the coin. A variety of devices by different producers means more fragmentation of the underlying system and a non-uniform user experience that can be really disappointing. As programmers, we have to take into account these problems and this book strives to be a useful guideline to solve that problem.

What this book covers

Installing the compatibility package (Must know), provides Google's primary solution to the backward compatibility problem.

Fragments (Should know), discusses the first new feature introduced with the new Android release. This recipe also explains how to create the context-adapting UI.

Loader (Should know), discusses how the smoothness of an Android application is guaranteed using the built-in utilities that allow us to do expensive work in the background.

ActionBar (Should know), discusses the standard way to create an appealing UI that manages user interactions with our applications.

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Preface -

What you need for this book

In order to follow the steps in this book, you only need to know the Android platform and be able to compile and install applications. Some examples include the use of the Eclipse IDE, but it is not mandatory for understanding the steps.

Who this book is for

The target audience of this book are the programmers that already know how to program the Android platform, and want to know how to write well-behaving applications that are backward compatible with almost the entire Android ecosystems.

Conventions

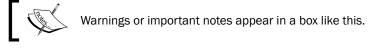
In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text are shown as follows: "The JAR file to add to the project is <AndroidSDK>\ extras\android\support\v4\android-support-v4.jar."

A block of code is set as follows:

```
public class FragmentCompatibility extends FragmentActivity {
   ...
}
```

New terms and **important words** are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "Launch the Android SDK Manager from Eclipse, selecting **Window** | **Android SDK Manager**."





Tips and tricks appear like this.



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Preface -

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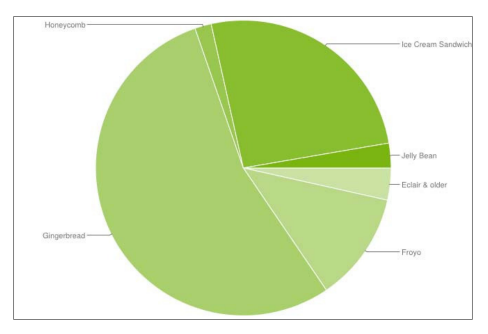
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Welcome to Instant Android Fragmentation Management How-to.

One of the biggest challenges Android developers face is the fragmentation of the operating system. If we look at the following distribution graph, we can see that there are three major versions of the Android OS—Froyo, Gingerbread, and Ice Cream Sandwich (ICS)—each with its own look, behavior, and API libraries:



Because of these differences between the releases, the effort required in writing applications that work seamlessly on all the devices out there can be exhausting. This How-to should reduce the stress, providing you with some ready-to-use techniques to address these problems.



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Installing the compatibility package (Must know)

As the name implies, Support Library provides support for the latest APIs on older versions of the Android OS. This brings many of the latest features, such as Fragments, to the earlier OS releases.

Additional information can be found in the appropriate section on the official Android Developer site at http://developer.android.com/tools/extras/support-library.html.

Getting ready

Before following the next sections you need to install all the tools that allow you to write, compile, and install programs into your Android device or emulator.

The standard way is to install the Android SDK and in particular the Android Developer Tool, a plugin for the Eclipse IDE. It provides integration with the SDK and a bunch of utilities to help with your development.

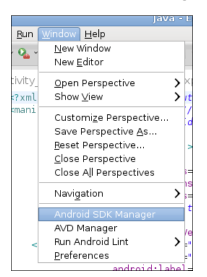
In order to install this tool, follow the instructions in the original documentation that you can find at http://developer.android.com/tools/help/adt.html.

How to do it...

Let's install the library:

1. Launch the Android SDK Manager from Eclipse, selecting **Window** | **Android SDK Manager**, as shown in the following screenshot:





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2. You will be presented with the list of all available packages (installed or not). Scroll down until you reach the **Extras** section and select **Android Support Library**; now you can click on the **install packages** button in the lower-right corner and wait several minutes (the time depends on the quality of your Internet connection):

Packages Tools				
SDK Path: /opt/android-sdk-linux_86				
Packages				
🖷 Name	API	Rev.	Status	
▼ □ 🗀 Tools				=
🗌 🕱 Android SDK Tools		20.0.1	🎒 Installed	
🗌 🙀 Android SDK Platform-tools		14	🎒 Installed	
🔻 🗌 🗃 Android 4.1 (API 16)				
🗌 🛗 Documentation for Android SDK	16	2	🎒 Installed	
🗌 🌞 SDK Platform	16	2	🎒 Installed	
□ 🚡 Samples for SDK	16	1	🎒 Installed	
🗌 👾 ARM EABI v7a System Image	16	2	🎒 Installed	
🗌 🙀 Google APIs	16	2	🎒 Installed	
🗌 🗟 Sources for Android SDK	16	2	🎒 Installed	
🔻 🗌 🖀 Android 4.0.3 (API 15)				
🗌 🌞 SDK Platform	15	1	🎒 Installed	
□ A complex for CDK	15		Matinatallad	
Show: 🗹 Updates/New 🗹 Installed 🗌 Obsolete S	Select N	lew or U	<u>pdates</u>	Install package
Sort by: API level Repository	Deselec	<u>t All</u>		Delete package
Done loading packages.				

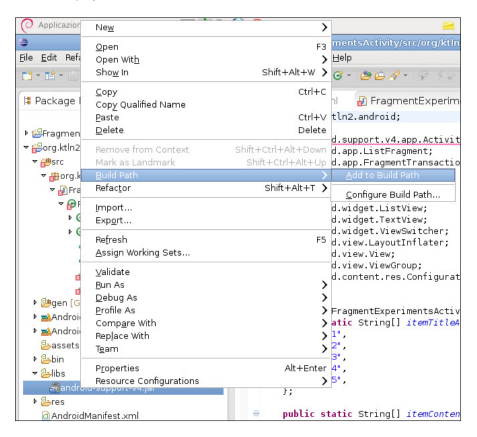
The support library files will be downloaded to the Android SDK folder. The JAR file to add to the project is <AndroidSDK>\extras\android\support\v4\android-support-v4.jar.

Let us reference this library from your Android project:

- Copy the Support Library into the libs directory at the root of your project (create it if doesn't exist).
- 2. Open your project in Eclipse and select the element corresponding to the Support Library from **Package explorer**. Right-click and select **Build Path** | **Add to build path** from the menu.
- 3. The final step is to check if the setup is working correctly. To do this, add the following import to a project and verify that there are no errors in Eclipse:

import android.support.v4.app.FragmentActivity;

4. Build the project:



If there are no build errors, everything is ok.



How it works...

An Android application is first of all a Java application, and like all these kinds of applications, it needs to know where to look for the classes used in your code; this is simply done by adding the library of your choice to the build path. Normally in Java, the libraries' path is indicated by the JAVAPATH environmental variable, but since Eclipse uses its system, the details are more subtle but the concepts are the same.

There's more...

Now let's talk about some other options, or possibly some pieces of general information that are relevant to this task.

API levels

To better understand about the compatibility package, it's helpful to know a bit about Android's history.

The Android platform was born in 2003, as the product of a company which at first was known as Android Inc. and which was acquired by Google in 2005. Its direct competitors were and are still today the iOS platform by Apple and the RIM, know as Blackberry. Technically speaking, its core is an operating system using a Linux Kernel, aimed to be installed on devices with very different hardware (mainly mobile devices, but today it is also used in general embedded systems like, for example, the game console OUYA that features a modified version of Android 4.0).

Like any software that has been around for a while, many changes happened to the functionality and many versions came out, each with a name of a dessert:

- ► Apple Pie (API level 1)
- Banana Bread (API level 2)
- ▶ 1.5 Cupcake (API level 3)
- ▶ 1.6 Donut (API level 4)
- 2.0-2.1x Eclair (API level 5 to 7)
- 2.2 Froyo (API level 8)
- 2.3 Gingerbread (API level 9 and 10)
- ► 3.0-3.2 Honeycomb (API level 11 to 13)
- 4.0 Ice Cream Sandwich (API level 14 and 15)
- 4.1 Jelly Bean (API level 16)



Like in many other software projects, the names, as well as the themes, are in alphabetical order (another project that follows this approach is the Ubuntu distribution).

The **API level** written in the parenthesis is the main point about this compatibility package. Each version of software introduces or removes features and bugs. In its lifetime, an operating system such as Android aims to add more fantastic innovations while avoiding breaking pre-installed applications in older versions, but also aims to make available to these older versions the same features with a process technically called **backporting**.

For more information about the API levels, carefully read the official documentation available at http://developer.android.com/guide/topics/manifest/uses-sdk-element.html#ApiLevels.

All that you will read in the following sections is thought to address these problems, using backporting; in particular, to specifically address the backward compatibility issues with version 3.0 of the Android operating system—the version named Honeycomb.

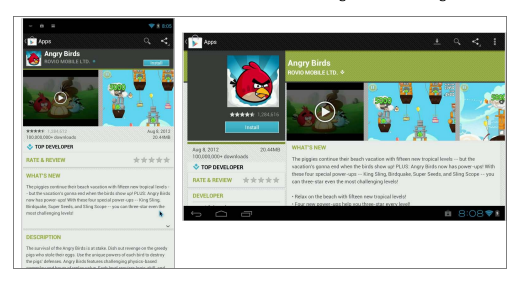
Version 3.0 was first intended to be installed on tablets, and in general, on devices with large screens. Android is a platform that from the beginning was intended to be used on devices with very different characteristics (think a system where an application must be usable on VGA screens, with or without physical keyboards, with a camera, and so on); with the release of 3.0, all this was improved with specific APIs thought to extend and make developing applications easier, and also to create new patterns with the graphical user interface.

The more important innovation was the introduction of the Fragment class. Earlier, the only main class in developing the Android applications was Activity, a class that provides the user with a screen in order to accomplish a specific task, but that was too coarse grain and not re-usable enough to be used in the applications with large screens such as a tablet. With the introduction of the Fragment class to be used as the basic block, it is now possible to create responsive mobile design; that is, producing content adapting to the context and optimizing the block's placement, using reflowing or a combination of each Fragment inside the main Activity.

These are concepts inspired by the so called responsive web design, where developers build web pages that adapt to the viewport's size; the preeminent book about this argument is *Responsive Web Design, Ethan Marcotte.*

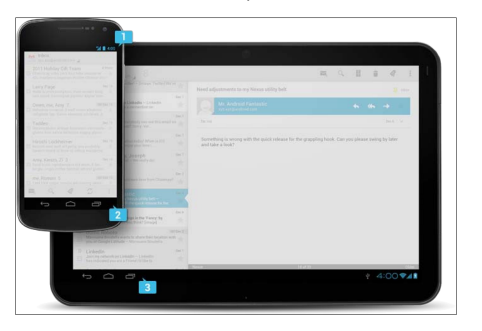
If all this seems a bit complicated, allow me to make a simple example using a real application. The following image is the composition of two screenshots of the same application (Google Play, the Android Market) with two different screen resolutions; you can see how the information about the developer and the information about the application is placed side by side on the tablet version, where as in the phone version they are just shown one below the other.

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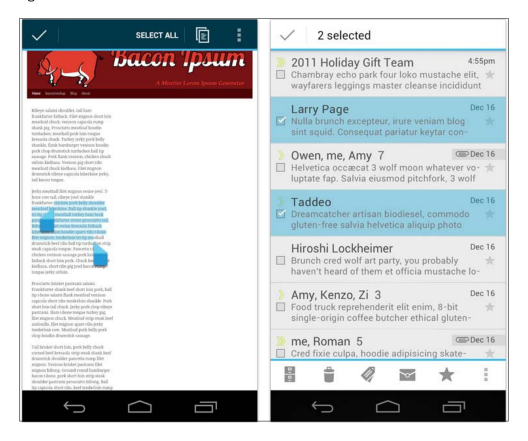
It's not the only possibility to create a so-called multi-paned layout; you can stretch, compress, stack, or expand the Fragment depending on your plan. On the Android's site, it's available as a guide worth following—in the design section of the site. It is available at http://developer.android.com/design/patterns/multi-pane-layouts.html.

Another important element introduced in Google's platform is the UI pattern named ActionBar—a piece of interface at the top of an application where the more important menu's buttons are visualized in order to be easily accessible.





Also a new contextual menu is available in the action bar. When, for example, one or more items in a list are selected (such as, the Gmail application), the appearance of the bar changes and shows new buttons related to the actions available for the selected items.



For sake of completeness, let me list other new capabilities introduced with Honeycomb (as previously said, look into the official documentation for a better understanding of them):

- Copy and Paste: A clipboard-based framework
- ▶ Loaders: Load data asynchronously
- > Drag and Drop: Permits the moving of data between views
- Property animation framework: Supersedes the old Animation package, allowing the animation of almost everything into an application
- Hardware acceleration: From API level 11, the graphic pipeline uses dedicated hardware when it is present
- Support for encrypted storage



Not all the things listed here are backported with the Support Library. In particular, there is no official way to implement the new animation framework in a backward compatible way (libraries that do this do exist though).

Unfortunately, the Support Library does not support all these features of previous versions of the OS. Most notably, the official Google Support Library does not support the action bar.

Fortunately, for Android developers, there is an open-source project called ActionBarSherlock, which does a fantastic job of bringing the ActionBar API back to Android 1.6 (API level 4). We will discuss more on this in the *ActionBar* section.

Fragments (Should know)

This is the most important section. Here you will learn how to create an Android application designed to be not only backwards compatible with versions down to API level 4, but also capable of showing contents depending on the context. In a phone with normal-size display, it will only show a list (single-paned configuration), but when a larger screen is available, a view with the details of the selection is also displayed (multi-paned configuration).

How to do it...

Let's start creating a simple application composed of a single Activity and two Fragments. One shows a list of items and the second one shows the data related to the selection.

1. Import all the necessary classes:

```
import android.content.*;
import android.support.v4.app.*;
import android.view.*;
import android.widget.*;
import android.os.Bundle;
```

2. Define the Activity that will contain all the code, extending the FragmentActivity class from the Support Library:

```
public class FragmentCompatibility extends FragmentActivity {
    ...
}
```

3. Implement its method onCreate(), where we are going to set the initial layout and do what is necessary in order to manage it:

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



```
/*
      * There is the main container view so we are not
     in multi paned
     * and we attach the fragment at runtime (we can
     not modify lately
      * the fragment organization if it's defined in
     XML)
     */
     boolean isMultiPaned = (findViewBy
     Id(R.id.main container) == null);
     if (!isMultiPaned) {
       /*
       * If we are coming from a previous instance we don't
       * have to reattach the SmallListFragment.
        */
       if (savedInstanceState != null) {
         return;
       }
       SmallListFragment slf = new SmallListFragment();
       getSupportFragmentManager().beginTransaction()
        .add(R.id.main container, slf).commit();
     }
   }
4.
  Create the Fragment showing the list of primary options using ListFragment:
       public static class SmallListFragment extends ListFragment {
              ... .
       }
5. Implement the onActivityCreate() method for this class, where we set the
   content of the list:
   @Override
   public void onActivityCreated(Bundle b) {
     super.onActivityCreated(b);
     setListAdapter(
       new ArrayAdapter<String>(getActivity(),
       android.R.layout.simple_list_item_1,
       itemTitleArray
       )
```

```
// First, we need to understand if is multi paned
mIsMultiPaned = (getActivity()
.findViewById(R.id.main_container) == null);
```

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);

}

6. Implement the onListItemClick() method that shows to the user the selected content updating the adjacent fragment or substituting the list:

```
@Override
   public void onListItemClick(ListView 1, View v, int position, long
   id) {
       if (mIsMultiPaned) {
        //mDetail.updateContent(position);
        } else {
          SmallFragment sf = new SmallFragment();
          FragmentTransaction transaction =
          getActivity().getSupportFragmentManager().
          beginTransaction();
          transaction.replace(R.id.main_container, sf);
          transaction.addToBackStack(null);
          transaction.commit();
        }
     }
   }
7. Add the definition of the Fragment that will display the details:
        public static class SmallFragment extends Fragment {
          . . .
        }
8. Implement its onCreateView() method, where we simply deflate a layout file
   representing the contents of the Fragment:
        public View onCreateView(
            LayoutInflater inflater,
            ViewGroup container,
            Bundle savedInstanceState) {
            View v = inflater.inflate(R.layout.simple, null);
            return v;
```

Now it's time to write the layout files.

}

1. Create a file with the path res/layout/main.xml, declaring the single-paned UI:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/
android"
android:id="@+id/main_container"
```



```
android:layout_width="match_parent"
android:layout_height="match_parent" >
<FrameLayout
android:id="@+id/detail_container"
android:layout_width="0dp"
android:layout_height="match_parent"
/>
</LinearLayout>
```

2. Create a file with the path res/layout-land/main.xml with the multi-paned UI:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/
android"
    android:orientation="horizontal"
    android:layout width="match parent"
    android:layout height="match parent" >
    <fragment android:name=
    "org.ktln2.android.packt.FragmentCompatibility
    $SmallListFragment"
        android:id="@+id/list_fragment"
        android: layout width="match parent"
        android: layout height="match parent"
        android:layout weight="1"
        />
    <fragment android:name=
    "org.ktln2.android.packt.FragmentCompatibility
    $SmallFragment"
        android:id="@+id/detail fragment"
        android: layout width="match parent"
        android: layout height="match parent"
        android:layout weight="1"
        />
 </LinearLayout>
```

How it works...

The point of the code written in the *How to do it...* section is to create a simple application capable of adapting its content from the context, and of course, make it launchable from any device with a version of Android starting from API level 4.

This is possible using a specific custom class, made available by the compatibility package, named FragmentActivity; be aware of this, otherwise the Fragment-related stuff won't work properly.



The code creates a single Activity with two Fragments inside. One is a simple list of random items taken from a simple array and the other is a very simple Fragment containing a constant text. The application chooses how to organize the layout using the device's orientation. When the device is in landscape mode, the Fragments are displayed side by side, otherwise we start with the application showing only the list, and then after selecting one item in the list, we switch to the detail replacing the list with the other Fragment.

It's the job of the Activity class to manage the Fragments displayed. There are two ways to manage the Fragments:

- **Statically**: By including the Fragment in the XML
- ▶ Dynamically: By loading the Fragment during runtime with FragmentManager

The important point to note here is that a Fragment defined in the XML can't be removed with FragmentManager during runtime, only Fragments loaded dynamically can be removed. This is very important and can result in a very wrong behavior or worse; seems to work correctly, but under the hood it introduces some very nasty bug (for example, pieces of UI that appear multiple times).



A very useful tool is the Hierarchy Viewer, which is included with the SDK. This tool shows the activities in a graphical hierarchical tree while the application is running. The .bat file can be found at <SDK_ROOT\ tools\hierarchyviewer.bat>.

Let me explain how Android works and how it saves the state of the UI between state transitions.

A state transition happens when an Activity is paused or destroyed, which can happen quite frequently, for example during a phone call (remember, the Android device may be a phone) or even when the device orientation changes!

This last case may be a surprise when your application appears to be working just fine, but then crashes when the orientation changes.

This is because a change in orientation destroys and rebuilds the UI (almost) from scratch. The system makes the onSaveInstanceState() method available, which is called before an Activity may be killed and passes to it a Bundle instance where we can save all that we think is valuable in order to recreate the actual state. The state can be restored in the onCreate() method where the system will pass back the same Bundle.

The system saves the state of the UI elements for which an ID has been defined, so for example, if we have an EditText method defined into the XML with an associated ID, any text written into it will survive from a state change.

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In our code, we have chosen to replace ListFragment with the Fragment containing the detail, but in order to do so, we must create it programmatically from the beginning. But here there is a subtle point; since the container view has an ID associated to it, it will have the ListFragment saved from the previous state. So we must check if we are coming from a previous state and just in case avoid reattaching the Fragment; the code used is the following:

```
if (savedInstanceState != null) {
    return;
}
```

If instead we are in portrait mode, without previous instances, we can simply attach ListFragment, using FragmentManager and its methods.



Note that while with the normal Android's API, FragmentManager is returned from getFragmentManager() and the Support Library must be called with getSupportFragmentManager().

In order to understand the remaining code, we must master the Fragments' lifecycle, as shown in the following table:

Fragment	Activity
onAttach()	
onCreate()	
onCreateView()	onCreate()
onActivityCreated()	
onStart()	onStart()
onResume()	onResume()
onPause()	onPause()
onStop()	onStop()
onDestroyView()	
onDestroy()	onDestroy()
onDetach()	



An Activity and its Fragments have a tight relationship; what is more important for us now is the creation time, that is, when the Activity's onCreate() method is called. As stated previously, the Fragment may be directly placed in the XML layout by using a Fragment tag or dynamically loading the Fragment at runtime. In all the cases, the onCreateView() method of the Fragment must return this layout.

Notice that only after the Activity's onCreate() method has returned can we rely on proper initialization of the content view hierarchy. At this point, the Fragment's onActivityCreate() method is called.

There's more...

Now let's talk about some other options, or possibly some pieces of general information that are relevant to this task.

Creating the context adapting interface

When we create the two possible layouts of the Fragments, we choose the landscape and portrait orientation as a switch, but this is not completely the correct approach.

We know well how it is possible to provide various versions of the same resource (layouts, images, and so on) by placing it in a directory whose name is appended with some specific qualifiers that identify the configuration under which the resources must be used (in the previous case, layout-land has been used as the directory's name to indicate as configuration to the device in landscape orientation). The qualifiers can be mixed together, but only in a specific order.

From API level 13 (that is, version 3.2), two new qualifiers are available:

- ► w<N>dp: This qualifier specifies a minimum available screen width in dp units at which the resource should be used—defined by the <N> value. This configuration value will change when the orientation changes between landscape and portrait to match the current actual width.
- h<N>dp: This qualifier specifies a minimum available screen height in dp units at which the resource should be used—defined by the <N> value. This configuration value will change when the orientation changes between landscape and portrait to match the current actual height.

With these qualifiers, it is also possible to use the extended layout on devices that have, for example, the screen width on portrait mode large enough to contain it. If we decide that the switch happens at 600 dp of screen width, we can place our extended layout XML file into a directory named res/layout-w600dp/.

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Another trick useful in cases like these is the use of <include> and <merge> tags into your layout. In this way, we can create only one specific layout file and reference it from another if we think it must be equal. If we want to use res/layout-w600dp/main.xml as our real extended layout, we can reference it from res/layout-land/main.xml with the following piece of code:

```
<?xml version="1.0" encoding="utf-8"?>
<merge>
<include layout="@layout/skeleton_extended"/>
</merge>
```

Here we have renamed it to skeleton_extended.xml, the multi-paned layout.

The final words are about managing themes and making them as version-independent as possible. If, for example, we want to use a light theme (the default one is dark) and in particular the Holo theme (a particular theme included in all Android OS starting from Honeycomb that is a compatibility requirement for Android devices running Android 4.0 and forward) with devices with an API level equal or greater than 11, we need to declare our custom theme. Create two directories, one with the path res/values/ and the other named res/values-v11/.

In the first, create the styles.xml file with the following content:

```
<resources>
<style
name="AppTheme"
parent="android:Theme.Light" />
</resources>
```

In the other instead write the following content:

```
<resources>
        <style
            name="AppTheme"
            parent="android:Theme.Holo.Light" />
</resources>
```

Finally insert the following code line in the AndroidManifest.xml file as an attribute of the <application> tag:

android:theme="@style/AppTheme"

It's important to note that these considerations don't help the backward compatibility directly, but they avoid the loss of possibilities offered from new devices.



Menu

Starting with the Honeycomb version, the way the menu is managed is also different. Because of ActionBar, now it's possible to present some menu options on it so that it becomes easily accessible. The ratio to be used in choosing the options to place in the ActionBar should follow the FIT scheme—Frequent, Important, or Typical.

So the method used for building the menu, that is, OnCreateOptionsMenu(), is called—when an action bar is present—at Activity start (on pre-Honeycomb devices, this function is activated only by pressing the menu button). For example, we can define a simple menu with two options in it, into a file at the res/menu/main.xml path.

Since we have indicated the ifRoom value in the showAsAction attribute, this option will be inserted to the right side of the ActionBar (in case there are more options with the same value set, only those that fit into the action bar will be displayed, the others will be shown normally by the menu button).

In pre-Honeycomb devices without ActionBar, all the options will appear normally with the usual menu buttons.

🛍 🍎 🖞 🔹 🗎 💼 21:49	• ↓ ↓ ↓ ↓ 21:29
FragmentCompatibility	FragmentCompatibility
Item1	ltem1
Item2	Item2
Item3	Item3
	ltem4
Item4	ltem5
Item5	
Dialog Help	Help



Fragments without UI

Since the Fragments are components at application level and not at UI level, it's possible to instance these without associating layout elements to them.

We do this programmatically with the add(fragment, tag) function.

This is available with an instance of FragmentTransaction. The tag parameter is a normal string (do not confuse this parameter with the tags used in the View class) that can then be used to find the Fragment with the findFragmentByTag() function.

If you are wondering why you would want to use a Fragment with no UI, keep in mind that in this way Fragments are not destroyed when the UI is recreated (such as during orientation changes).

minSdkVersion and targetSdkVersion

Since the devil is in the detail, it is important to understand the role of the variables in the <uses-sdk> tag used in AndroidManifest.xml, which expresses the application's compatibility with one or more versions of the Android platform.

As the meaning of minSdkVersion is rather obvious, let me quote an excerpt from the documentation of targetSdkVersion:

This attribute informs the system that you have tested against the target version and the system should not enable any compatibility behaviors to maintain your app's forward-compatibility with the target version. The application is still able to run on older versions (down to minSdkVersion).

... if the API level of the platform is higher than the version declared by your app's targetSdkVersion, the system may enable compatibility behaviors to ensure that your app continues to work the way you expect. You can disable such compatibility behaviors by specifying targetSdkVersion to match the API level of the platform on which it's running.

In our case, we want to create applications installable from devices with API level 4, and in particular, we want to use capabilities introduced with Honeycomb (that is, API level 11), so finally the AndroidManifest.xml file must contain the following content:

```
<uses-sdk
android:minSdkVersion="4"
android:targetSdkVersion="11" />
```

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For the Eclipse users, it's possible to set these values initially from the Android projects creation wizard:

New Android	Арр
New Android Application A The prefix 'com.example.' is meant as a placehold	der and should not be used
Application Name:0 Test	
Project Name:0 Test	
Package Name:: com.example.test	
Build SDK:0 Android 4.1 (API 16)	Choose
Minimum Required SDK:0 API 4: Android 1.6 (Donut) 🗘
✓ Create custom launcher icon	
Mark this project as a library	
Create Project in Workspace	
Location: /tmp/Test	Browse
? <u>B</u> ack	Next > Cancel Einish

The ${\tt targetSdkVersion}$ is ${\textbf{Build SDK}}$ as set in the shown dialog.

The ${\tt maxSdkVersion}$ must be set manually.

Manifest Extras	0 S P 0 C] () (P) () Az	Attributes for Uses Sdk		
Uses Sdk		Add Remove	① The <u>uses-sdk</u> tag describes the SDK features that the containing package must be running on to operate correct		
		Up	Min SDK version	8	Browse
		Down	Target SDK version	11	Browse
			Max SDK version		

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Dialog

As you can clearly see in the code, there is a special type of Fragment, a ListFragment, which is a fragment that displays a list of items by binding them to a data source and exposes event handlers when the user selects an item.

Support Library also provides the backward compatible implementation of the FragmentDialog class used to display, obviously, dialog windows. In the documentation, it is explained as follows:

A fragment that displays a dialog window, floating on top of its activity's window. This fragment contains a Dialog object, which it displays as appropriate based on the fragment's state. Control of the dialog (deciding when to show, hide, dismiss it) should be done through the API here, not with direct calls on the dialog.

Let's write some example code in order to show how this is supposed to work:

1. Import ordinary classes that are used to create a Dialog:

import android.app.Dialog; import android.app.AlertDialog;

2. Create a class extending FragmentDialog:

```
static public class DialogCompatibility extends DialogFragment
{
    ...
  }
```

3. Override the method that is used to create the Dialog:

```
@Override
public Dialog onCreateDialog(Bundle savedInstan
ceState) {
return new AlertDialog.Builder(getActivity())
.setTitle("Fragment and dialog")
.create();
```

4. Add an option in the menu's resource file:

}

```
<item android:id="@+id/menu_dialog"
android:title="Dialog"
android:showAsAction="ifRoom"
/>
```

5. Finally, add the following code snippet in the Activity class' onOptionsItemSelected() function to call this Dialog:

```
@Override
public boolean onOptionsItemSelected(MenuItem item) {
   switch (item.getItemId()) {
```

```
case R.id.menu_dialog:
DialogCompatibility dc = new DialogCompatibility();
DialogCompatibility.newInstance()
.show(getSupportFragmentManager(), "dialog");
return true;
default:
return super.onOptionsItemSelected(item);
}
```

Obviously this is a very simple example and much more could be said, but it's left as an exercise for the reader (as, for example, how to embed a dialog into an Activity).

VERSION_CODES

Not all the possible problems can be addressed with the Support Library, so it is necessary to learn some ways to manage the different availability of features between versions.

One solution could be the creation of different APKs, one for each particular version of Android, and uploading each one separately on the Android market; this is not particularly smart, since it causes a lot of code duplication and is maintainability hell.

A better solution is to create branches in the interested code, using an if statement and checking for VERSION_CODES. This is accessible from the android.os.Build package and it presents an enumeration of all versions of Android. To be able to check for the actual version at runtime, the SDK_INT field must be used in the android.os.Build.VERSION package.

At the end, we should write some code similar to the following:

```
if (android.os.Build.VERSION.SDK_INT => android.os.Build.VERSION_
CODES.HONECOMB) {
    // ...
} else if (android.os.Build.VERSION.SDK_INT =>
android.os.Build.VERSION_CODES.GINGERBREAD) {
    // ...
}
```

A more sophisticated approach would be to use the resource system in order to set appropriate Boolean variables with values of interest. Suppose we create two values files, one with the path res/values/bools.xml and with the following content:

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The other at the path res/values-v11/bools.xml with the following content:

Inside the code, the isHoneycomb variable can be referenced with a simple piece of code, as shown as follows:

```
Resource r = getResources();
boolean isHoneycomb = r.getBoolean(R.bool.isHoneycomb)
```

This can be used directly in the code.

Loader (Should know)

In this task, we'll show the use of the class called Loader, a class specifically intended to do asynchronous work in the background in order to update the application-related data; before the introduction of the Loader and related classes, the only way to manage data was using Cursor with some specific Activity class's method:

```
public void startManagingCursor(Cursor)
public Cursor managedQuery(Uri, String, String, String, String)
```

The problem with this approach is these calls are on the main application thread and can make the application non-responsive and potentially cause the dreaded ANRs!

In the following steps, we will show the code of an application that loads the RSS from Packt's website by an HTTP request to a web server and obviously this can't be instantaneous; here is where the Loader class will be used. All of this is done with the Support Library; in this way, the application will be compatible with the previous Android platforms.

How to do it...

Let's list the steps required for completing the task:

1. First of all, include the necessary Support Library classes:

```
import android.support.v4.app.FragmentActivity;
import android.support.v4.app.*;
import android.support.v4.content.*;
```

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2. Define a class subclassing the FragmentActivity class as usual and define the onCreate() method that creates the GUI for us:

```
public class LoaderCompatibilityApplication extends
FragmentActivity {
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```

3. Define a Fragment that will display the desired data. It's important that it implements LoaderManager.LoaderCallbacks:

```
static public class RSSFragment extends ListFragment
implements LoaderManager.LoaderCallbacks<String[]> {
}
```

4. Implement the adapter for its own data in its onActivityCreated(), and more importantly, call Loader by using the LoaderManager class' method named initLoader():

```
@Override
public void onActivityCreated(Bundle savedInstance) {
  super.onActivityCreated(savedInstance);
  setListAdapter(
  new ArrayAdapter<String>(
  getActivity(),
  android.R.layout.simple_list_item_1,
  new String[] { }
  )
  );
  /*
  * Differently to what the documentation says,
  * append forceLoad() otherwise the Loader will not be
  called.
  */
  getLoaderManager().initLoader(0, null,
  this).forceLoad();
}
```

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5. Now, it's time to implement the methods defined in the LoaderManager. LoaderCallbacks interface:

```
public RSSLoader onCreateLoader(int id, Bundle args) {
  return new RSSLoader(getActivity());
}
public void onLoaderReset(Loader<String[] > loader) {
}
public void onLoadFinished(Loader<String[] > loader,
String[] data) {
  setListAdapter(
    new ArrayAdapter<String>(
    getActivity(),
    android.R.layout.simple_list_item_1,
    data
    )
  );
}
```

6. Finally, define the Loader subclass (there are two functions, doGet() and getNews(), that will not be shown here; they simply retrieve the XML and manage to transform it into an array of strings). In particular, implement the loadInBackground() method. The reader must note that here we are extending the AsyncTaskLoader class that is included in the Support Library:

```
static public class RSSLoader extends AsyncTaskLoader<String[]>
{
    @Override
    public String[] loadInBackground() {
        String xml = "";
        String[] news;
        try {
            xml = doGet();
            news = getNews(xml);
        } catch (Exception e) {
            news = new String[] {e.getMessage()};
        }
        return news;
    }
    }
}
```



7. Add a simple layout file:

```
<?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"
>
<fragment android:name="org.ktln2.android.
packt.LoaderCompatibilityApplication$RSSFragment"
android:id="@+id/rss_list"
android:layout_width="fill_parent"
/>
</LinearLayout>
```

How it works...

The preceding code snippet simply facilitates the synchronization between the Fragment class instance to which the Loader belongs and the Loader itself. The first time the Fragment queries LoaderManager by its initLoader() method, a new Loader is created using onCreateLoader() (if a Loader with the given ID already exists, simply return the old instance without calling this method).

From now on, Loader follows the state of the Fragment (it will be stopped when the Fragment will be stopped) and will call the onLoadFinished() method when the data is ready. In the preceding example, the list is updated with the array containing news built on loadInBackground().

There's more...

Now let's talk about some other options, or possibly some pieces of general information that are relevant to this task.

Low level

Under the hood, an Android application is not a unique block of instructions executed one after the other, but is composed of multiple pipelines of execution. The main concepts here are the process and thread. When an application is started, the operating system creates a process (technically a Linux process) and each component is associated to this process.

Together with the process, a thread of execution named main is also created. This is a very important thread because it is in charge of dispatching events to the appropriate user interface elements and receiving events from them. This thread is also called **UI Thread**.



It's important to note that the system does not create a separate thread for each element, but instead uses the same UI thread for all of them. This can be dangerous for the responsiveness of your application, since if you perform an intensive or time expensive operation, this will block the entire UI. All Android developers fight against the **ANR** (**Application Not Responding**) message that is presented when the UI is not responsive for more than 5 seconds.

LoaderCompatibilityApplication isn't responding.		
Do you want to close it?		
Wait	ОК	

Following Android's documentation, there are only two rules to follow to avoid the ANR:

- Do not block the UI thread
- > Do not access the Android UI toolkit from outside the UI thread

These two rules can seem simple, but there are some particulars that have to be clear. First of all, let me show you the simplest way to create a new thread, using the class named Thread.

This class implements the Runnable interface defined with a single method called run(); when an instance of a Thread calls its own method start(), it launches in the background the instructions defined in the run() method. Nothing new for everyone with experience in Java programming; this is plain Java, so it is completely available in all API levels.

For example, if we want to create a simple task that sleeps for 5 seconds, without blocking the UI, we can use the following piece of code:

```
new Thread(new Runnable() {
   public void run() {
     this.sleep(5000);
   }
}).start();
```

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All is clear, but in a general case, we would like to interact with the UI, in order to update a progress bar, to show an error, or to change the appearance of a UI element; using an example from Android's documentation, we are tempted to write a piece of code where we update an ImageView by using a remote PNG:

```
public void onClick(View v) {
  new Thread(new Runnable() {
    public void run() {
        Bitmap b = loadImageFromNetwork
        ("http://example.com/image.png");
        mImageView.setImageBitmap(b);
    }
    }).start();
}
```

All seems ok, but when running this code, it results in an infamous exception appearing in the application's log:

```
Only the original thread that created a view hierarchy can touch its views.
```

This is because setImageBitmap() is executed in the thread created by us and not in the UI thread, violating the second rule expressed above (this is not allowed since the UI thread is not thread-safe, that is, it is not assured that concurrent access to an element doesn't cause problems).

Before we solve this problem, let me show you the innermost structures introduced by the Android system to manage threads—the Looper and Handler classes.

An instance of the first class is simply used to run a message loop in a thread that will be handled by an instance of the second class. On the other hand, a Handler instance manages message instances between threads, but its context of execution is the thread where it was initially defined.

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In order to understand, it's better to write a complex example involving two threads communicating with messages. Suppose we have a generic Activity class, and inside its onCreate() method, we define two threads communicating after every 5 seconds:

```
new Thread(new Runnable() {
  @Override
  public void run() {
    Looper.prepare();
    mFirstHandler = new Handler() {
      @Override
      public void handleMessage(Message message) {
        android.util.Log.i(TAG, (String)message.obj);
      }
    };
    Looper.loop();
  }
}).start();
  new Thread(new Runnable() {
  @Override
  public void run() {
   int cycle = 0;
    while (true) {
      try {
        Thread.sleep(5000);
        Message msg = mFirstHandler.obtainMessage();
        msg.obj = "Hi thread we are at " + cycle;
        mFirstHandler.sendMessage(msg);
        cycle++;
      } catch (java.lang.InterruptedException error) {
        android.util.Log.i(TAG, "error: " + error.getMessage());
      }
    }
  }
}).start();
```



This is how it appears in Eclipse's thread panel when the code is running:

🅸 Debug 🕱	🍇 🕅 🕩 👘 🗖 🗖			
Daemon System Thread [<2> HeapWorker] (Running	j)			
▼ 👘 Thread [<9> Thread-10] (Suspended)				
<vm does="" information="" monitor="" not="" provide=""></vm>				
≡ ∨MThread.sleep(long, int) line: not available [native	method]			
Thread.sleep(long, int) line: 1213				
Thread.sleep(long) line: 1195				
LoaderCompatibilityApplication\$2\$1.run() line: 70				
LoaderCompatibilityApplication\$1\$1(Handler).hand	leCallback(Message) line: 587			
LoaderCompatibilityApplication\$1\$1(Handler).dispation	tchMessage(Message) line: 92			
Ecoper.loop() line: 130				
LoaderCompatibilityApplication\$1.run() line: 49				
Thread.run() line: 1019				
🗢 🔊 Thread [<10> Thread-11] (Suspended)				
📃 <vm does="" information="" monitor="" not="" provide=""></vm>				
VMThread.sleep(long, int) line: not available [native	e method]			
Thread.sleep(long, int) line: 1213				
Thread.sleep(long) line: 1195				
LoaderCompatibilityApplication\$2.run() line: 59				
= Thread.run() line: 1019				
▶ Thread [<11> ModernAsyncTask #1] (Running)				

The more fascinating thing is that there is also a possibility to queue the Runnable classes to be executed in the original thread of the Handler class. Instead of sendMessage(), it is possible to use mFirstHandler.post() with a Runnable class's definition as the argument.

The fundamental point to remember in order to use these classes is to call Looper. prepare() and Looper.loop() in the run() method of the thread and the code related to the Handler class in between—that's all.

The only thread that has yet a Looper defined is the UI Thread that makes some methods available in order to post the Runnable class instance in it.

Now, back to the earlier problem, let me explain how to solve it using the Runnable class; we can post the updating UI code by using a utility method available to any View, such as the View.post(Runnable) method.

Now, we can substitute the line causing the problem with the following code:

```
mImageView.post(new Runnable() {
    public void run() {
        mImageView.setImageBitmap(bitmap);
    }
});
```



Looper and Handler are important since they are at the core of the system, and more importantly, they have been available since API level 1, making them good resources for writing the Android applications.

Another important class, available since API level 3, is AsyncTask. If you have worked on an application using background threads, it is probable that you have used it since it is intended for this purpose; to facilitate the managing of the threads, and to avoid all the headache and the error-prone code of the Looper and Handler classes.

Its definition is particular. It uses generics; that is, there are some parameters indicated with Params, Progress, and Result that identify the signature of some functions used internally to manage threads.

In particular, AsyncTask has four methods as follows:

- void onPreExecute(): Its role is to set up the task.
- protected Result doInBackground (Params...): This is the core of the AsyncTask class and your code has to be written here. Just after onPreExecute() is terminated, a background thread is created for the execution of this function. It's important to remember not to attempt to update the UI from this function. Use the onProgressUpdate() to post updates back to the UI.
- onProgressUpdate(Progress...): This is used to publish progresses in some way.
- onPostExecute (Result): This receives the result of the doInBackground() function.

All but the doInBackground() function are executed in the UI thread, so it's important to remember not to perform time-consuming work in them.

If we want to replicate the code that downloads a remote PNG and updates an ImageView with it, we should write something, as shown in the following code snippet:

```
class PNGUpdate extends AsyncTask<URL, Integer, Long> {
  Bitmap mBitmap;
  ImageView mImageView;
  public PNGUpdate(ImageView iv) {
    mImageView = iv;
  }
  protected Long doInBackground(URL... urls) {
    int count = urls.length;
    for (int i = 0; i < count; i++) {
        mBitmap = loadImageFromNetwork(urls[i]);
    }
}</pre>
```

```
}
return 0;
}
protected void onPostExecute(Long result) {
    mImageView.setImageBitmap(mBitmap);
}
```

For where we will want to call it, we have to insert a line, such as the following:

new PNGUpdate(myImageView).execute(pngURL)

What you may have noted is that in the initial steps, when we defined our Loader, we subclassed a class named AsyncTaskLoader. It is simply a Loader with an AsyncTask inside; the only difference here is that it doesn't get three parameters in its definition, but only one since it's not supposed by a Loader to return information about the status of an operation (for example, no progress bar is shown).

A final note from the documentation about the serial/parallel execution of threads:

When first introduced, AsyncTasks were executed serially on a single background thread. Starting with DONUT, this was changed to a pool of threads allowing multiple tasks to operate in parallel. Starting with HONEYCOMB, tasks are executed on a single thread to avoid common application errors caused by parallel execution.

If you truly want parallel execution, you can invoke executeOnExecutor(java.util. concurrent.Executor, Object[]) with THREAD_POOL_EXECUTOR.

General structure of a Loader

The initial instructions about writing a Loader have used the simple AsyncTaskLoader that simplifies a lot for the life of a developer, creating for you the correct subdivision between background threads and UI threads.

This is important, mainly since it avoids wasting your time with little errors, and more importantly, makes the code more modular, avoiding the need of reinventing the wheel. However, now we are to reinvent the wheel in order to understand how to correctly manage the Loader classes with your applications.

The Loader is intended to be used with dynamic data, where it is important to be notified for updates in order to refresh the related element of the UI; in order to notify our loader that the underlying data is changed, we'll implement a class named RSSObservable that controls that the XML (representing the RSS) is different from the previous version. It's important to note that this is a proof of concept and is not intended to be used in the real world. Both the Loader and the Observable classes download the RSS, causing the drain of the battery (and in some case, you will be billed for the bandwidth).



```
Once you read this code, try to compare it with the original implementation of the AsyncTaskLoader class that you can find in Android's source code in the file frameworks/
base/core/java/android/content/AsyncTaskLoader.java. Obviously, we are not going to implement all the things that you can find there.
```

So let's implement our custom Loader:

1. Import the required classes:

```
import android.content.Context;
import android.support.v4.content.Loader;
import android.os.AsyncTask;
import java.util.Observer;
import java.util.Observable;
```

2. Define our custom loader, extending the Loader class and indicating the implementation of the Observer interface:

```
class RSSLowLevelLoader extends Loader<String[] > implements
Observer {
```

```
}
```

••••

3. Define the internal variables that will reference the Task and Observable instances:

```
private Task mTask = null;
private RSSObservable mTimerObservable = null;
```

 Define the constructor where we initialize all the things needed for the class to work correctly.

```
/*
 * Don't retain a reference to the context in the class since this
 * will / can cause a memory leak.
 */
 public RSSLowLevelLoader(Context context) {
    super(context);
    mTimerObservable = new RSSObservable();
    mTimerObservable.start(mURL);
    mTimerObservable.addObserver(this);
 }
```

5. Define a customized AsyncTask that returns the data of your choice; in its doInBackground() method, simply do the same as the previous example. onPostExecute() warns LoaderManager of the concluded task.

```
private class Task extends AsyncTask<Void, Void,
String[]> {
  @Override
```

```
protected String[] doInBackground(Void... params) {
   String xml = "";
   String[] news = null;
   try {
     xml = RemoteHelper.doGet
      ("http://www.packtpub.com/rss.xml");
     news = RemoteHelper.getNews(xml);
   } catch (java.lang.Exception e) {
     news = new String[] {e.getMessage()};
    }
   return news;
 }
 @Override
 protected void onPostExecute(String[] results) {
 // remember: deliverResult() must be called from
 the UI Thread
   RSSLowLevelLoader.this.deliverResult(results);
 }
}
```

6. Now implement the behavior for the main actions that can be performed on a Loader:

```
@Override
protected void onStartLoading() {
  if (takeContentChanged()) {
    forceLoad();
  }
}
@Override
protected void onStopLoading() {
  if (mTask != null) {
    boolean result = mTask.cancel(false);
    android.util.Log.i(TAG, "onStopLoading() =
    " + result);
    mTask = null;
  }
}
@Override
protected void onForceLoad() {
  android.util.Log.i(TAG, "onForceLoad()");
```

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```
super.onForceLoad();
       onStopLoading();
       mTask = new Task();
       mTask.execute();
     }
     @Override
     protected void onReset() {
       mTimerObservable.stop();
     }
7. Implement the deliverResult() method:
   @Override
   public void deliverResult(String[] data) {
     if (isReset()) {
       // if there is data to be garbage collected do it now
       return;
     }
     super.deliverResult(data);
   }
```

8. Write the callback of the Observer interface:

```
@Override
public void update(Observable obs, Object data) {
    /*
    * The default implementation checks to see if the
    loader
    * is currently started; if so, it simply calls
    forceLoad().
    */
    onContentChanged();
}
```

9. Write a class representing the Observable interface, where we implement the code that watches and notifies us of data changes:

```
public class RSSObservable extends Observable {
  private String mContents = "";
  private String mURL = null;
  private Timer mTimer = null;
  public RSSObservable() {
```

```
38
```

```
- Instant Android Fragmentation Management How-to
  mTimer = new Timer();
}
private class InnerTimer extends TimerTask {
  @Override
  public void run() {
    String xml = "";
    try {
      xml = RemoteHelper.doGet(mURL);
    } catch (Exception e) {}
    if (xml != mContents) {
      RSSObservable.this.setChanged();
      RSSObservable.this.notifyObservers(null);
      mContents = xml;
    }
  }
}
public void start(String URL) {
  mURL = URL;
  mTimer.schedule(new InnerTimer(), 10000, 20000);
}
public void stop() {
   mTimer.cancel();
```

The more cumbersome part is understanding the underlying flow of the Loader. First of all, there are three states in which it can exist. Those are as follows:

- STARTED: Loaders execute their loads and notify the Activity class using onLoadFinished().
- STOPPED: Loaders continue to monitor for changes, but must not deliver results. This state is induced by calling stopLoading() from LoaderManager when the related Activity/Fragment class is being stopped.
- RESET: Loaders must not monitor changes, deliver results, and so on. The data already collected should be garbage collected.

Each of these states can be reached from the others.

}



Since all happens asynchronously, it's possible that a notification of data update can reach the Loader instance when the state is different from STARTED; this explains the various checks present in the code.

One thing introduced in the preceding code snippet, not mentioned in the AsyncTaskLoader example, is the Observer/Observable design pattern. The first is defined as an interface and the second as a class, both in the java.util package (and both have been available from API level 1, so do not cause compatibility issues). The observer receives notification of updates by the update() method, whereas the observable registers some observers (by the addObserver() method) to be notified (by the notifyObservers() method) when a change occurs.



A last note

cancelLoad() is not present in the Loader class version of the Compatibility Library.

ActionBar (Should know)

One thing not addressed by the compatibility package is ActionBar, a new UI pattern introduced from Google in the Honeycomb platform. Since this is a very important element for integration with the Android ecosystem, some alternatives are born, the first one from Google itself, as a simple code sample named ActionBar Compatibility that you can find in the sample/ directory of the Android SDK.

We will follow a different approach, using a famous open source project, ActionBarSherlock.

Getting ready

The code for this library is not available from SDK, so we need to download it from its website (http://actionbarsherlock.com/).

You can also download it from the github repository of the author; once the archive has been downloaded, you can extract it to a directory of your choice.

How to do it...

Let's include ActionBarSherlock as a library in Eclipse and then create a simple project using it:

 Open Eclipse and create a new project to import the source files that you can find in the libraries/ directory of the ActionBarSherlock source code. This can be done by selecting File | New | Other....



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- 2. Open the project where you want to use the library (otherwise create a new one).
- 3. Tell Eclipse to use the ActionBarSherlock library by selecting the project from the Package explorer and then selecting **Project** | **Property** from the main menu. A dialog will show up. Now add the library from the **Android** section:

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```
4. In the file containing the main Activity of your project, import the required classes:
   import com.actionbarsherlock.app.SherlockFragmentActivity;
   import com.actionbarsherlock.app.SherlockFragment;
   import com.actionbarsherlock.app.ActionBar;
   import com.actionbarsherlock.view.Menu;
   import com.actionbarsherlock.view.MenuItem;
   import com.actionbarsherlock.view.MenuInflater;
5. Implement the Activity class where the ActionBar will be used, extending
   SherlockFragmentActivity:
   public class ActionBarActivity extends SherlockFragmentActivity {
        ...
   }
6. In the onCreate() method of the Activity, configure the ActionBar:
        @Override
        public void onCreate(Bundle savedInstanceState) {
            super.onCreate(savedInstanceState);
            setContentView(R.layout.main);
            // if you wan to configure something
            // about ActionBar use this instance
            ActionBar ab = getSupportActionBar();
        }
7. Add the required the following code snippet in order to create the menu options:
        @Override
        public boolean onCreateOptionsMenu(Menu menu) {
```

```
MenuInflater inflater = getSupportMenuInflater();
inflater.inflate(R.menu.main, menu);
return true;
}
```

8. Implement onOptionsItemSelected() of the Activity class with the desired behavior (here we have shown only a simple toast notification):

```
@Override
public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
        default:
            Toast.makeText(this, "Hi!", 1000).show();
        }
    return super.onOptionsItemSelected(item);
    }
```

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9. Define which menu options you want in the related XML file located at res/menu/ main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<menu xmlns:android="http://schemas.android.com/apk/res/android">
<item android:id="@+id/first"
android:title="First"
android:showAsAction="ifRoom"/>
<item android:id="@+id/second"
android:title="Second"
android:title="Second"
</menu>
```

FIRST SECOND

How it works...

Using this external library, we permit our application to have an implementation of the ActionBar UI pattern. ActionBarSherlock re-implements most of the core classes that you can find in the normal Android framework. One simple rule to remember is to prepend the word Sherlock to any of the interested classes.

ActionBarActiv...

Since it can be tricky remembering which classes belong to this library, let me list these classes:

- Com.actionbarsherlock.ActionBarSherlock
- com.actionbarsherlock.app.ActionBar
- com.actionbarsherlock.app.SherlockActivity
- com.actionbarsherlock.app.SherlockDialogFragment
- com.actionbarsherlock.app.SherlockExpandableListActivity
- com.actionbarsherlock.app.SherlockFragment
- com.actionbarsherlock.app.SherlockFragmentActivity
- com.actionbarsherlock.app.SherlockListActivity
- com.actionbarsherlock.app.SherlockListFragment
- com.actionbarsherlock.app.SherlockPreferenceActivity
- com.actionbarsherlock.view.ActionMode
- com.actionbarsherlock.view.ActionProvider
- com.actionbarsherlock.view.CollapsibleActionView
- com.actionbarsherlock.view.Menu
- com.actionbarsherlock.view.MenuInflater



- com.actionbarsherlock.view.MenuItem
- com.actionbarsherlock.view.SubMenu
- com.actionbarsherlock.view.Window
- com.actionbarsherlock.widget.ActivityChooserModel
- com.actionbarsherlock.widget.ActivityChooserView
- com.actionbarsherlock.widget.ShareActionProvider

If some problem occurs, remember to double-check whether you have used the correct class and not imported the one from the Support Library or the original framework.

This library tries hard to maintain an API compatibility with the original ActionBar. The only difference to remember is to substitute getActionBar() with getSupportActionBar() and to use getSupportMenuInflater() instead of getMenuInflater().

ActionBarSherlock is built on top of the Support Library, so in order to obtain FragmentManager, you must use the getSupportFragmentManager() function.

There's more...

Now let's talk about some other options, or possibly some pieces of general information that are relevant to this task.

The ActionBar is not only a *bar*, a visual element, but it's also the gate to a bunch of new UI functionalities; in the following sections, we'll show some of these functionalities and how to use it.

Home button

From the start, the Android platform has made available a **Back** button with which one can step back during the navigation between activity and applications. To allow a more structured navigation, the **Up** button was introduced to permit a user to create a new task from an activity that does not belong to the original task that created it (it's not completely true, since if the original application is the same, no tasks are created).

For example, we start a news reader and then we choose a specific news item that we want to share with our friends by sending it via e-mail; in order to do so, we launch an *Email* application that is started in the same task of the news reader. If the *Email* application has an **Up** button, clicking on it will start a new task with the *home* Activity of the *Email* application.

What we obtain with the **Up** button is a hierarchical navigation inside the active application. Obviously, the **Up** button should not be present in the main Activity because there is no upward navigation there.



In order to enable the **Up** button in our code, simply activate it by using the following code line:

```
actionbarinstance.setDisplayHomeAsUpEnabled(true);
```

We can now write the code that will handle the click on the icon on the left-hand side of the ActionBar. This code is as follows:

```
@Override
public boolean onOptionsItemSelected(MenuItem item) {
   switch (item.getItemId()) {
    case android.R.id.home:
      Intent intent = new Intent(this, MyOwnActivity.class);
      intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
      startActivity(intent);
      return true;
      default:
      return super.onOptionsItemSelected(item);
    }
}
```

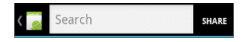
Remember only that the **Up** button is represented on the ActionBar with a widget having android.R.id.home as an identifier.

Action view

Another UI pattern from the ActionBar is the **action view**. It is possible to associate a particular widget to an action item. A widget here is, a visual element that can be expanded to occupy all the available space of the ActionBar; in the following code, we will implement a fake search entry—initially on the ActionBar there is only the **Search** button:



After selecting this element, it will appear expanded, as shown in the following screenshot:



1. Import the required classes:

```
import com.actionbarsherlock.view.MenuItem;
import com.actionbarsherlock.view.MenuInflater;
import android.widget.EditText;
```



```
2. Implement the method of the Activity class used to create the menu:
   @Override
   public boolean onCreateOptionsMenu(Menu menu) {
     MenuInflater inflater = getSupportMenuInflater();
     inflater.inflate(R.menu.main, menu);
     MenuItem menuItem = menu.findItem(R.id.search);
     menuItem.setOnActionExpandListener
     (new MenuItem.OnActionExpandListener() {
       @Override
       public boolean onMenuItemActionCollapse(MenuItem
       item) {
         return true;
       }
       @Override
       public boolean onMenuItemActionExpand(MenuItem item)
       {
         return true;
       }
     });
     EditText fakeSearchView =
     (EditText)menuItem.getActionView();
     return true;
   }
```

3. Define the XML file for the menu with an action view:

 Define the layout for the action view into a file placed in res/layout/action_ view.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<EditText xmlns:android="http://schemas.android.com/apk/res/
android"
android:layout_width="fill_parent"
android:layout_height="wrap_content"
android:hint="Search"/>
```

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This example mimics the example from the Android documentation where the SearchView class is used instead. This class is not available with ActionBarSherlock, but is planned to be included (maybe) in future releases.

For further information about this issue, please follow the discussion on the github project page at https://github.com/JakeWharton/ActionBarSherlock/issues/70.

ShareActionProvider

An extension to the concept of action view is the **action provider**—a widget that not only controls its appearance, but also extends its controls. An action provider available with the Android framework is ShareActionProvider that allows us to easily share the contents showing a menu with some share target in it.

Since we are interested in maintaining backward compatibility using ActionBarSherlock, here are the steps necessary to implement this:

1. Import the required classes:

import com.actionbarsherlock.widget.ShareActionProvider; import android.content.Intent;

2. Attach an Intent to the action provider:

```
public boolean onCreateOptionsMenu(Menu menu) {
    // remember to use getSupportMenuInflater()
    MenuInflater inflater = getSupportMenuInflater();
    inflater.inflate(R.menu.main, menu);
    ShareActionProvider sap = (ShareActionProvider)menu.
    findItem(R.id.share).getActionProvider();
    // be cautious about the parameter otherwise the
    // menu can be empty
    Intent intent = new Intent(Intent.ACTION_SEND);
    intent.setType("text/plain");
    sap.setShareIntent(intent);
    return true;
```

3. Define the XML file:

}



In the following screenshot, you can see how the menu item appears:

K 🔁 ActionBarActivity 🛛 SEAR	CH
🔋 Bluetooth	
💛 Messaggi	
Item 1 🛛 🕅 Gmail	
Item 2	
Item 3	
Item 4	

Contextual ActionBar

The necessity to make simple and quick actions on specific elements such as list items (for example, removing a contact) or copying some selected text into the clipboard, makes the employ of the contextual action bar useful. The appearance of the bar changes so that it can show the specific menu item for the action desired.

Now, let's see how to add a contextual action bar with two action items to your application:

1. Import all the necessary libraries:

import com.actionbarsherlock.app.SherlockFragmentActivity; import com.actionbarsherlock.view.ActionMode;

2. Implement the Callback interface of the ActionMode class; it will manage the lifecycle of the contextual menu:

```
private ActionMode.Callback mActionModeCallback = new
ActionMode.Callback() {
```

```
// Called after startActionMode()
@Override
```

```
public boolean onCreateActionMode
    (ActionMode mode, Menu menu) {
   // Inflate a menu resource providing context menu
   items
   MenuInflater inflater = mode.getMenuInflater();
   inflater.inflate(R.menu.context menu, menu);
   return true;
  }
 // Called each time the action mode is shown. Always
 called after onCreateActionMode, but
 // may be called multiple times if the mode is
 invalidated.
 @Override
 public boolean onPrepareActionMode
  (ActionMode mode, Menu menu) {
   return false; // Return false if nothing is done
  }
 // Called when the user selects a contextual menu item
 @Override
 public boolean onActionItemClicked
  (ActionMode mode, MenuItem item) {
   switch (item.getItemId()) {
     case R.id.action 1:
     mode.finish(); // Action picked, so close the CAB
     return true;
     default:
     return false;
   }
  }
 // Called when the user exits the action mode
 @Override
 public void onDestroyActionMode(ActionMode mode) {
 }
};
```

3. Attach a listener to the desired element that will activate the action mode (in this example, we attach it to the click event on a list item):

```
getListView().setOnItemClickListener
(new AdapterView.OnItemClickListener() {
  @Override
  public void onItemClick(AdapterView<?>
  parent, View view, int position, long id) {
```



```
if (mActionMode != null) {
    return;
    }
    // Start the CAB using the ActionMode.Callback
    defined above
    ActionBarActivity.this.startActionMode
    (mActionModeCallback);
    view.setSelected(true);
    }
});
```

4. In an XML file, define the contextual menu layout such as a normal menu:

The following screenshot shows how the contextual menu will appear:



Remember that the **OK** button (the button at the very left of the bar) simply dismisses the contextual action bar and the system adds it for you.

The obvious extension of this mechanism is the possibility to select multiple elements and to act on it. This exists and it possibly started from Honeycomb, using the MultiChoiceModeListener interface that belongs to the AbsListView class. The only problem is that it is not available with ActionBarSherlock, so as hinted from the original Android documentation, it is better to fall back to a floating contextual menu.

ViewPagerIndicator

Let's explain how to create a more interesting visual layout for your application, for example, one UI pattern that we see all the time is the "swipey-tabs" one, used in the Android Market.

This UI pattern allows the user to switch between sections of the application, simply swiping left/right and having the title on the tab following the swipe motion (for more technical information about this design, I advise you to read the post from an Android Market designer at http://www.pushing-pixels.org/2011/08/11/android-tips-and-tricks-swipey-tabs.html).



In order to do this, we need to download another library from the web page of its project, located at http://viewpagerindicator.com/.

The steps required to add this library to our project are the same as those shown at the start of this section. Only keep in mind that the path to the library is where you have extracted it.

Now, we are ready to add ViewPageIndicator to your application:

1. Import the correct classes:

```
import com.actionbarsherlock.app.SherlockFragmentActivity;
import com.actionbarsherlock.app.ActionBar;
import android.support.v4.view.ViewPager;
import com.viewpagerindicator.TitlePageIndicator;
```

2. Create an Activity class subclassing SherlockFragmentActivity and implementing the TabListener interface:

```
public class ActionBarActivity extends SherlockFragmentActivity
implements ActionBar.TabListener {
```

```
}
```

}

3. Implement the onCreate() method where we set the layout and configure the ActionBar; since we are creating a tab-driven application, we have to set NAVIGATION_MODE_TABS as the navigation mode:

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

```
ActionBar ab = getSupportActionBar();
ab.setNavigationMode(ActionBar.NAVIGATION MODE TABS);
```

```
ViewPager pager =
 (ViewPager)findViewById(R.id.pager);
pager.setAdapter
 (new TabsAdapter(getSupportFragmentManager()));
```

```
//Bind the title indicator to the adapter
TitlePageIndicator titleIndicator =
(TitlePageIndicator)findViewById(R.id.titles);
titleIndicator.setViewPager(pager);
```

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4. Create a subclass of the FragmentPageAdapter class that will bind each tab to a specific fragment (here we have used a unique fragment class called DummyFragment, not implemented, that simply shows a simple text):

```
public class TabsAdapter extends FragmentPagerAdapter {
 public TabsAdapter(FragmentManager fm) {
    super(fm);
  }
 @Override
 public Fragment getItem(int position) {
    return new DummyFragment();
  }
 @Override
 public int getCount() {
   return 3;
  }
 @Override
 public CharSequence getPageTitle(int position) {
    return "Page " + position;
  }
}
```

5. Implement the TabListener interface in the Activity class that reacts to the events that will happen on tabs:

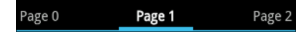
```
/*
 * TabListener interface's methods
 */
public void onTabReselected(ActionBar.Tab tab,
FragmentTransaction ft) {
 // User selected the already selected tab. Usually do
nothing.
 }
public void onTabUnselected(ActionBar.Tab tab,
FragmentTransaction ft) {
 }
public void onTabSelected(ActionBar.Tab tab,
FragmentTransaction ft) {
 }
```

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6. Define a layout with TitlePageIndicator (double-check that the fully qualified name used as the tag is correctly entered):

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/</pre>
android"
    android:orientation="vertical"
    android:layout width="fill parent"
    android:layout_height="fill_parent"
    >
    <com.viewpagerindicator.TitlePageIndicator
        android:id="@+id/titles"
        android:layout_height="wrap_content"
        android:layout width="fill parent" />
<android.support.v4.view.ViewPager
    android:id="@+id/pager"
    android:layout width="fill parent"
    android:layout_height="wrap_content"
    />
</LinearLayout>
```

What we obtain is an application where the various Fragments served from the ViewPager class are inserted, one for each tab, and the TitlePagerIndicator class furnishes us with a visual effect when the transition between tabs happens. The following screenshot shows how the tab part appears in our application (obviously, it is not possible to show the animation on paper):





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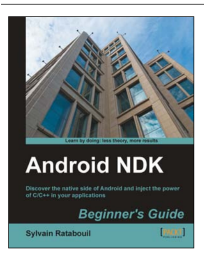
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