OSGi In Practice

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January 11, 2009
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Preface

Version

This book was generated on January 11, 2009 from the following tag:

- Preview-20080922-0200

Please include the tag when reporting errors or amendments.

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Part I

Nuts and Bolts
1 Introduction

Consider the following question. In any large engineering project, for example the design of a new bridge, skyscraper, or jet airliner, what is nearly always the most difficult challenge to overcome?

The answer is Complexity.

The Boeing 747-400 “Jumbo Jet” has six million parts[1], of which half are fasteners. It contains 171 miles (274 km) of wiring and 5 miles (8 km) of tubing. Seventy-five thousand engineering drawings were used to produce the original 747 design. It is a very, very complex machine, and because of this complexity, no single person can have a complete understand of how a Boeing 747 works. Yet, this is a machine first designed in the 1960s — modern aircraft have multiplied the level of complexity many times over. The only approach that will allow human beings to design such incredible machines is to break them down into smaller, more understandable modules.

Modularity enables several important benefits:

**Division of Labour.** We can assign separate individuals or groups to work on separate modules. The people working on a module will have a thorough understanding of their own module but not all the others. For example, the designer of the entertainment system does not need to know anything about how the landing gear works (and *vice versa!* ) but can concentrate all her efforts on building the best possible entertainment system.

**Abstraction.** We can now think about the aircraft as an abstract whole, without needing a complete understanding of every part. For example, we grasp that a 747 is able to fly due to the lift provided by the wings and the forward thrust of the engines, even if we do not understand exactly how fuel is supplied to the engines or how many motors are required to move the flaps up and down.

**Reuse.** Given the amount of effort that goes into designing even some of the smaller components of an aircraft, it would be a shame to have to start from scratch when we need an identical or very similar component in another aircraft, or even in another part of the same aircraft. It would be helpful if we could reuse components with minimal alterations.

**Ease of Maintenance and Repair.** It would be a shame to have to scrap an entire aeroplane over a single burst tyre or torn seat cover. Modular
designs allow for failed modules to be removed and either repaired or replaced without affecting the rest of the machine.

It’s debatable whether the production of software can be characterised as an engineering discipline, but nevertheless the complexity of software rivals what is seen in other fields. Modern software is incredibly complex, and furthermore is accelerating in its complexity. For example, the onboard computers of the NASA Space Shuttle contained half a million lines of code, but today the DVD player in your living room contains around one million lines of code. Microsoft Windows XP is estimated to contain 40 million lines, and Windows Vista 50 million. A BMW 7-series car can contain up to 50 networked computers.

Just like aircraft engineers, software professionals are in the business of creating large and complex machines, which we can only hope to understand by breaking them into modules.

The Java$^{\text{TM}}$ programming language is one of the most popular languages today for building both large, enterprise applications and also small but widely deployed mobile applications. However Java alone does not support modularity in any useful way... we will see in the next section why Java’s existing mechanisms fail to deliver all four of the above listed benefits of modularity. However, Java’s great strength is its flexibility, which has allowed a powerful module system to be built on top.

That module system is called OSGi. OSGi is nothing more nor less than the way to build modular applications in Java.

1.1 What is a Module?

So, what should a software module look like? It should have the following properties:

Self-Contained. A module is a logical whole: it can be moved around, installed and uninstalled as a single unit. It is not an atom — it consists of smaller parts — but those parts cannot stand alone, and the module may cease to function if any single part is removed.

Highly Cohesive. Cohesion is a measure of how strongly related or focussed the responsibilities of a module are. A module should not do many unrelated things, but stick to one logical purpose and fulfil that purpose well.

Loosely Coupled. A module should not be concerned with the internal implementation of other modules that it interacts with. Loose coupling allows us to change the implementation of one module without needing to update all other modules that use it (along with any modules that use those modules, and so on).
To support all three properties, it is vital for modules to have a \textit{well-defined interface} for interaction with other modules. A stable interface enforces logical boundaries between modules and prevents access to internal implementation details. Ideally, the interface should be defined in terms of what each module offers to other modules, and what each module requires from other modules.

1.2 The Problem(s) with JARs

The standard unit of deployment in Java is the JAR file, as documented by the JAR File Specification\cite{2}. JARs are archive files based on the ZIP file format, allowing many files to be aggregated into a single file. Typically the files contained in the archive are a mixture of compiled Java class files and resource files such as images and documents. Additionally the specification defines a standard location within a JAR archive for metadata — the META-INF folder — and several standard file names and formats within that directly, most important of which is the \texttt{MANIFEST.MF} file.

JAR files typically provide either a single library or a portion of the functionality of an application. Rarely is an entire application delivered as a single JAR, unless it is very small. Therefore, constructing Java applications requires composing together many JAR files: large applications can have a JAR count in double or even triple figures. And yet the Java Development Kit (JDK) provides only very rudimentary tools and technologies for managing and composing JARs. In fact the tools available are so simplistic that the term “JAR Hell”\cite{1} has been coined for the problem of managing JARs, and the strange error messages that one encounters when things go wrong.

The three biggest problems with JAR files as a unit of deployment are as follows:

- There is no runtime concept that corresponds to a JAR; they are only meaningful at build-time and deploy-time. Once the Java Virtual Machine is running, the contents of all the JARs are simply concatenated and treated as a single, global list: the so-called “Classpath”. This model scales very poorly.
- They contain no standard metadata to indicate their dependencies.
- They are not versioned, and multiple versions of JARs cannot be loaded simultaneously.
- There is no mechanism for information hiding between JARs.

\footnote{A reference to the term DLL Hell: a comparable problem with managing DLL files on the Microsoft Windows operating system.}
1.2.1 Class Loading and the Global Classpath

The term “classpath” originates from the command-line parameter that is passed to the `java` command when running simple Java applications from the command shell (or the DOS prompt in Windows terms), or more usually from some kind of launcher script. It specifies a list of JAR files and directories containing compiled Java class files. For example the following command launches a Java application with both `log4j.jar` and the `classes` directory on the classpath. First as it would be under UNIX (including Mac OS X):

```
java -classpath log4j.jar:classes org.example.HelloWorld
```

And then the DOS/Windows version:

```
java -classpath log4j.jar;classes org.example.HelloWorld
```

The final parameter is the name of the “main” class to execute, which we will assume has been compiled into the `org/example/HelloWorld.class` file in the `classes` directory. Somehow the Java Virtual Machine (JVM) must load the bytes in that class file and transform them into a `Class` object, on which it can then execute the static `main` method. Let’s look at how this works in a standard Java runtime environment (JRE).

The class in Java that loads classes is `java.lang.ClassLoader`, and it has two responsibilities:

1. Finding classes, i.e. the physical bytes on disk, given their logical class names.
2. Transforming those physical bytes into a `Class` object in memory.

We can extend the `java.lang.ClassLoader` class and provide our own implementation of the first part, which allows us to extend the JRE to load code from a network or other non-file-based storage system. However the second part, i.e. transforming physical class bytes into `Class` objects, is implemented in `java.lang.ClassLoader` by the `defineClass` method, which is both `native` and `final`. In other words, this functionality is built into the JRE and cannot be overridden.

When we run the command above, the JRE determines that it needs to load the class `org.example.HelloWorld`. Because it is the “main” class, it consults a special `ClassLoader` named the application class loader. The first thing the application class loader does is ask its “parent” to load the class.

This illustrates a key feature of Java class loading called parent-first delegation. Class loaders are organised into a hierarchy, and by default all class loaders
1.2 The Problem(s) with JARs

Figure 1.1: The standard Java class loader hierarchy.

first ask their parent to load a class; only when the parent responds that it
knows nothing about the specified class does the class loader attempt to find
the class itself. Furthermore the parent will also delegate to its own parent,
and so on until the top of the hierarchy is reached. Therefore classes will
always be loaded at the highest possible level of the hierarchy.

Figure 1.1 shows the three standard class loaders found in a conventional Java
application. The bootstrap class loader sits at the top of the tree, and it
is responsible for loading all the classes in the base JRE library, for exam-
ple everything with a package name beginning with java, javax, etc. Next
down is the extension class loader, which loads from “extension” libraries, i.e.
JARs which are not part of the base JRE library but have been installed into
the libext directory of the JRE by an administrator. Finally there is the
aforementioned application class loader, which loads from the “classpath”.

Returning to our “HelloWorld” example, we can assume that the HelloWorld
class is not present in the JRE base or extension libraries, and therefore it
will not be found by either the bootstrap or extension class loaders. Therefore
the application class loader will try to find it, and it does that by looking
inside each entry in the classpath in turn and stopping when it finds the first
match. If a match is not found in any entry, then we will see the familiar
ClassNotFoundException.

The HelloWorld class is probably not inside log4j.jar, but it will be found in the classes directory, and loaded by the class loader. This will inevitably trigger the loading of several classes that HelloWorld depends on, such as its super-class (even if that is only java.lang.Object), any classes used in its method bodies and so on. For each of those classes, the whole procedure described above is repeated.

To recap:

1. The JRE asks the application class loader to load a class.
2. The application class loader asks the extension class loader to load the class.
3. The extension class loader asks the bootstrap class loader to load the class.
4. The bootstrap class loader fails to find the class, so the extension class loader tries to find it.
5. The extension class loader fails to find the class, so the application class loader tries to find it, looking first in log4j.jar.
6. The class is not in log4j.jar so the class loader looks in the classes directory.
7. The class is found and loaded, which may trigger the loading of further classes — for each of these we go back to step 1.

### 1.2.2 Conflicting Classes

The process for loading classes in Java does at least work for much of the time. However, consider what would happen if we accidentally added a JAR file to our classpath containing an older version of HelloWorld. Let’s call that file obsolete.jar.

```
java -classpath obsolete.jar:log4j.jar:classes \
    org.example.HelloWorld
```

Since obsolete.jar appears before classes in the classpath, and since the application class loader stops as soon as it finds a match, this command will always result in the old version of HelloWorld being used. The version in our classes directory will never be used. This can be one of the most frustrating problems to diagnose in Java: it can appear that a class is not doing what it should be doing, and the changes we are making to it are not having any effect, simply because that class is being shadowed by another with the same name.
1.2 The Problem(s) with JARs

Perhaps this scenario does not seem very likely, and it’s true that in a trivial application like this, such a mistake is easily avoided. However, as we discussed, a large Java application can consist of tens or even hundreds of individual JAR files, all of which must be listed on the classpath. Also, JAR files frequently have obscure names which give little clue as to their contents. Faced with such problems it becomes much more likely — perhaps even inevitable — that the classpath will contain conflicting names. For example, one of the commonest cause of conflicts is including two different versions of the same library.

By simply searching classpath entries in order and stopping on the first match, the JRE reduces JARs to mere lists of class files, which are dumped into a single flat list. The boundaries of the “inner” lists — that is, the JARs themselves — are essentially forgotten. For example, suppose a JAR contains two internal classes, Foo and Bar, such that Foo uses Bar. This is shown in Figure 1.2.

Presumably, Foo expects to resolve to the version of Bar that is shipped alongside it. It has almost certainly been built and tested under that assumption. However at runtime the connection between the two classes is arbitrarily broken because another JAR happens to contain a class called Bar, as shown in Figure 1.3.

1.2.3 Lack of Explicit Dependencies

Some JAR files are “standalone”, i.e. they provide functionality without depending on any other libraries save for the base JRE libraries. However, many build on the functionality offered by other JARs, and therefore they can only be used if they are deployed alongside those other JARs. For example, the Apache Jakarta Commons HttpClient[3] library depends on both Commons Codec and Commons Logging, so it will not work without commons-logging.jar and commons-codec.jar being present on our classpath.

But how do we know that such a dependency exists? Fortunately HttpClient is well documented, and the dependency is explicitly noted on the project web
site. But many libraries do not have such good documentation. Instead the dependency is implicit: lurking inside the class file in the JAR, ready to cause a `ClassNotFoundException` when we try to use it.

In fact, even the good documentation exemplified by HttpClient is not really good enough. What we want is a standard way to declare dependencies, preferably right in the JAR file, such that the declarations can be analysed easily by tools.

There was an early attempt in Java to supply such information through the `Class-Path` attribute, which can be specified in `MANIFEST.MF`. Unfortunately this mechanism is almost entirely useless, because it only allows one to list further JAR files to be added to the classpath using absolute file-system paths, or paths relative to the file-system location of the JAR in question.

### 1.2.4 Lack of Version Information

The world does not stand still, and neither do the libraries available to us as Java programmers. New libraries and new versions of existing libraries appear all the time.

Therefore it is not enough merely to indicate a dependency on a particular library: we must also know which *version* is required. For example, suppose we determine somehow that a JAR has a dependency on Log4J. Which version of Log4J do we need to supply to make the JAR work? The download site lists 25 different versions (at time of writing). We cannot simply assume the latest version, since the JAR in question may not have been tested against it,
and in the case of Log4J there is an experimental version 1.3.x that almost nobody uses.

Again, documentation sometimes comes to the rescue (e.g., “this library requires version 1.2.10 of Log4J or greater”), but unfortunately this kind of information is very rare, and even when it does exist it is not in a format that can be used by tools. So we need a way to tag our explicitly declared dependencies with a version. . . . . in fact, we need to specify a version range because depending on a single specific version of a library would make our system brittle.

Versions cause other problems. Suppose our application requires two libraries, A and B, and both of these libraries depend in turn upon a third library, C. But they require different versions: library A requires version 1.2 or greater of C, but library B requires version 1.1 of C, and will not work with version 1.2! Figure 1.4 illustrates the problem.

![Figure 1.4: Clashing Version Requirements](image)

This kind of problem simply cannot be solved in traditional Java without rewriting either A or B so that they both work with the same version of C. The reason for this is simply the flat, global classpath: if we try to put both versions of C on the classpath, then only the first version listed will be used, so both A and B will have to use it. Note that version 1.2 in this example does not win because it is the higher version; it wins merely because it was placed first in the classpath.

However, some classes from version 1.1 may still be visible if they have different names from the classes in 1.2! If B manages to use one of those classes, then
that class will probably attempt to use other classes that are shadowed by
version 1.2, and it will get the 1.2 version of those classes rather than the 1.1
version that it has been compiled against. This is an example of the class
loading conflict from Figure 1.2. The result is likely to be an error such as
LinkageError, which few Java developers know how to deal with.

1.2.5 Lack of Information Hiding Across JARs

All Object Oriented Programming languages offer various ways of hiding in-
formation across class and module boundaries. Hiding — or encapsulating —
internal details of a class is essential in order to allow those internal details
to change without affecting clients of the class. As such, Java provides four
access levels for members of a class, which include both fields and methods:

- **public** members are visible to everybody.
- **protected** members are visible to subclasses and other classes in the
  same package.
- **private** members are visible only within the same class.
- Members not declared with any of the three previous access levels take
  the so-called **default** access level. They are visible to other classes within
  the same package, but not classes outside the package.

For classes themselves, only the **public** and default access levels are available.
A public class is visible to every class in every other package; a default access
class is only available to other classes within the same package.

There is something missing here. The above access modifiers relate to visibility
across packages, but the unit of deployment in Java is not a package, it is a
JAR file. Most JAR files offering non-trivial APIs contain more than one
package (HttpClient has eight), and generally the classes within the JAR need
to have access to the classes in other packages of the same JAR. Unfortunately
that means we must make most of our classes **public**, because that is the only
access modifier which makes classes visible across package boundaries.

As a consequence, all those classes declared **public** are accessible to clients
outside the JAR as well. Therefore the whole JAR is effectively public API,
even the parts that we would prefer to keep hidden. This is another symptom
of the lack of any runtime representation for JAR files.

1.2.6 Recap: JARs Are Not Modules

We’ve now looked in detail at some specific problems with JAR files. Now
let’s recap why they do not meet the requirements for a module system.
Simply, JAR files have almost none of the characteristics of a module as described in Section 1.1. Yes, they are a unit that can be physically moved around... but having moved a JAR we have no idea whether it will still work, because we do not know what dependencies might be missing or incorrect.

JARs are often tightly coupled: thanks to the lack of information hiding, clients can easily use internal implementation details of a JAR, and then break when those details change. And those are just the clients who break encapsulation intentionally; other clients may accidentally use the internals of a JAR thanks to a classpath conflict. Finally, JARs often have low cohesion: since a JAR does not really exist at runtime, we might as well throw any functionality into whichever JAR we like.

Of course, none of this implies that building modular systems in Java is impossible\(^2\). It simply means that Java provides no assistance towards the goal of modularity. Therefore building modular systems is a matter of process and discipline. Sadly, it is rare to see large Java applications that are modular, because a disciplined modular approach is usually the first thing discarded when an important deadline looms. Therefore most such applications are a mountain of “spaghetti code”, and a maintenance nightmare.

### 1.3 J2EE Class Loading

The Java 2 Enterprise Edition (J2EE) specification defines a platform for distributed, multi-tier computing. The central feature of the J2EE architecture is the so-called “application server” which hosts multiple application components and offers enterprise-class services to them such as transaction management, security and high availability. Application servers are also required to have a deployment system so that applications can be deployed and un-deployed without restarting the server and without interfering with each other.

These requirements meant that the simplistic class loading hierarchy of Figure 1.1, as used by standalone Java applications, was not sufficient. With a single flat classpath, the classes from one application could easily interfere with other applications. Therefore J2EE application servers use a more complex tree, with a branch for each deployed application. The precise layout of the tree depends on the individual application server, since it is not mandated by the specification, but Figure 1.5 shows the approximate layout used by most servers.

J2EE applications are deployed as “Enterprise ARchive” (EAR) files, which are ZIP files containing a metadata file — application.xml — plus one or more of each of the following kind of file:

\(^2\)Although certain scenarios are indeed impossible, such as the side-by-side usage of different versions of the same library.
Figure 1.5: A typical J2EE class loader hierarchy.
• Plain Java library JAR files
• JAR files containing an EJB application (EJB-JARs)
• “Web ARchive” (WAR) files, containing classes implementing Web functionality, such as Servlets and JSPs.

The plain Java library JAR files contain classes that are supposed to be available to all of the EJBs and Web artifact within the EAR. They are therefore loaded by the EAR Class Loader, at the top of the sub-tree for the deployed application.

Referring back to the class loading procedure described in section 1.2.1, it should be clear that, in a branching tree, an individual class loader can only load classes defined by itself or its ancestors; it cannot load classes sideways in the tree, i.e. from its siblings or cousins. Therefore classes that need to be shared across both the EJBs and Web artifacts must be pushed up the tree, into the EAR Class Loader. And if there are classes we wish to share across multiple deployed applications, we must push them up into the system application class loader. Usually this is done by configuring the way the application server itself is started, adding JARs to the global classpath.

Unfortunately, libraries pushed up to that level can no longer be deployed and un-deployed at will. Also, they become available to all deployed applications, even the ones that do not want or need to use them. They cause class conflicts: classes found higher in the tree always take precedence over the classes that are shipped with the application. In fact, every application in the server must now use the same version of the library.

Because of these problems, J2EE developers tend to avoid sharing classes across multiple applications. When a library is needed by several applications, it is simply shipped multiple times as part of the EAR file for each one. The end result is a “silo” or “stovepipe” architecture: applications within the J2EE server are little more than standalone systems, completely vertically integrated from the client tier to the database, but unable to horizontally integrate with each other. This hinders collaboration amongst different business areas.

1.4 OSGi: A Simple Idea

OSGi is the module system for Java. It defines a way to create true modules and a way for those modules to interact at runtime.

The central idea of OSGi is in fact rather simple. The source of so many problems in traditional Java is the global, flat classpath, so OSGi takes a completely different approach: each module has its own classpath, separate from the classpath of all other modules. This immediately eliminates almost all of problems that were discussed, but of course we cannot simply stop there:
modules do still need to work together, which means sharing classes. The key is control over that sharing. OSGi has very specific and well-defined rules about how classes can be shared across modules, using a mechanism of explicit imports and exports.

So, what does an OSGi module look like? First, we don’t call it a module: in OSGi, we refer to bundles.

In fact a bundle is just a JAR file! We do not need to define a new standard for packaging together classes and resources: the JAR file standard works just fine for that. We just need to add a little metadata to promote a JAR file into a bundle. The metadata consists of:

- The name of the bundle. We provide a “symbolic” name which is used by OSGi to determine the bundle’s unique identity, and optionally we can also provide a human-readable, descriptive name.
- The version of the bundle.
- The list of imports and exports. We will see shortly exactly what is being imported and exported.
- Optionally, information about the minimum Java version that the bundle needs to run on.
- Miscellaneous human-readable information such as the vendor of the bundle, copyright statement, contact address, etc.

These metadata are placed inside the JAR file in a special file called MANIFEST.MF, which is part of all standard JAR files and is meant for exactly this purpose: it is a standard place to add arbitrary metadata.

The great advantage of using standard JAR files as OSGi bundles is that a bundle can also be used everywhere that a JAR file is expected. Not everybody uses OSGi (yet...) but since bundles are just JAR files, they can be used outside of the OSGi runtime. The extra metadata inside MANIFEST.MF is simply ignored by any application that does not understand it.

1.4.1 From Trees to Graphs

What does it mean to provide a separate classpath for each bundle? Simply, we provide a class loader for each bundle, and that class loader can see the classes and resources inside the bundle’s JAR file. However in order for bundles to work together, there must be some way for class loading requests to be delegated from one bundle’s class loader to another.

Recall that in both standard Java and Enterprise Edition, class loaders are arranged in a hierarchical tree, and class loading requests are always delegated upwards, to the parent of each class loader. Recall also that this arrangement
does not allow for sharing of classes horizontally across the tree i.e., between siblings or cousins. To make a library available to multiple branches of the tree it must be pushed up into the common ancestor of those branches, but as soon as we do this we force everybody to use that version of that library, whether they like it or not.

Trees are simply the wrong shape: what we really need is a graph. The dependency relationship between two modules is not a hierarchical one: there is no "parent" or "child", only a network of providers and users. Class loading requests are delegated from one bundle’s class loader to another’s based on the dependency relationship between the bundles.

An example is shown in Figure 1.6. Here we have five libraries with a complex set of interdependencies, and it should be clear that we cannot easily force this into a hierarchical tree shape.

The links between bundles are based on imported and exported packages. That is, Java packages such as \texttt{javax.swing} or \texttt{org.apache.log4j}.

Suppose bundle \texttt{B} in Figure 1.6 contains \texttt{org.foo}. It may choose to export that package by declaring it in the exports section of its \texttt{MANIFEST.MF}. Bundle \texttt{A} may then choose to import \texttt{org.foo} by declaring it in the imports section of its \texttt{MANIFEST.MF}. Now, the OSGi framework will take responsibility for matching up the import with a matching export: this is known as the resolution process. Resolution is quite complex, but it is implemented by the OSGi framework, not by bundles themselves. All that we need to do, as developers of bundles, is write a few simple declarative
Once an import is matched up with an export, the bundles involved are “wired” together for that specific package name. What this means is that when a class load request occurs in bundle $A$ for any class in the $\text{org.foo}$ package, that request will immediately be delegated to the class loader of bundle $B$. Other imports in $A$ may be wired to other bundles, for example $A$ may also import the package $\text{org.bar}$ that is exported by bundle $C$, so any loading requests for classes in the $\text{org.bar}$ package will be delegated to $C$’s class loader. This is extremely efficient: whereas in standard Java class load events invariably involve searching through a long list of classes, OSGi class loaders generally know immediately where to find a class, with little or no searching.

What happens when resolution fails? For example, what if we forget to include bundle $B$ with our application, and no other bundle offers package $\text{org.foo}$ to satisfy the import statement in bundle $A$? In that case, $A$ will not resolve, and cannot be used. We will also get a helpful error message telling us exactly why $A$ could not be resolved. Assuming our bundles are correctly constructed (i.e., their metadata is accurate) then we should never see errors like $\text{ClassNotFoundException}$ or $\text{NoClassDefFoundError}$. In standard Java these errors can pop up at any time during the execution of an application, for example when a particular code path is followed for the first time. By contrast an OSGi-based application can tell us at start-up that something is wrong. In fact, using simple tools to inspect the bundle metadata, we can know about resolution errors in a set of bundles before we ever execute the application.

1.4.2 Information Hiding in OSGi Bundles

Note that we always talk about matching up an import with an export. But why are the export declarations even necessary? It should be possible simply to look at the contents of a bundle JAR to find out what packages are contained within it, so why duplicate this information in the exports section of the $\text{MANIFEST.MF}$?

The answer is, we don’t necessarily want to export all packages from a bundle for reasons of information hiding as discussed in Section 1.2.5. In OSGi, only packages that are explicitly exported from a bundle can be imported and used in another bundle. Therefore all packages are “bundle private” by default, making it easy for us to hide the internal implementation details of our bundles from clients.

3An exception to this is where dynamic reflection is used to load arbitrary classes at runtime, a topic which is discussed in Chapter ??

DRAFT PREVIEW
1.4.3 Versioning and Side-by-Side Versions

OSGi does not merely offer dependencies based on package names: it also adds versioning of packages. This allows us to cope with changes in the released versions of libraries that we use.

Exports of packages are declared with a version attribute, but imports declare a version range. This allows us to have a bundle depend on, e.g., version 1.2.0 through to version 2.1.0 of a library. If no bundle is exporting a version of that package that falls within the specified range, then our bundle will fail to resolve, and again we get a helpful error message telling us what is wrong.

We can even have different versions of the same library side-by-side in the same application, so the scenario described in Section 1.2.4 (wherein two libraries each need to use different versions of a third library) will work under OSGi.

Note that, because exports are declared on each exported package, there is no need for all exports from a bundle to be the same version. That is, a single bundle can export both version 1.2 of org.foo and version 3.5 of org.bar. Of course, it cannot export two versions of the same package.

1.5 Dynamic Modules

OSGi is not just the module system for Java. It is the dynamic module system for Java. Bundles in OSGi can be installed, updated and uninstalled without taking down the entire application. This makes it possible to, for example, upgrade parts of a server application — either to include new features or to fix bugs found in production — without affecting the running of other parts. Also, desktop applications can download new versions without requiring a restart, so the user doesn’t even need to be interrupted.

To support dynamic modules, OSGi has a fully developed lifecycle layer, along with a programming model that allows “services” to be dynamically published and consumed across bundle boundaries. We will look at these facilities in depth in later chapters.

Incidentally, many developers and system administrators are nervous or sceptical about OSGi’s dynamic capabilities. This is perfectly understandable after the experience of J2EE, which offered limited and unreliable hot deployment of EAR modules. These people should still consider using OSGi anyway for its great modularity benefits, and feel free to ignore the lifecycle layer. Nevertheless, OSGi’s dynamic capabilities are not mere hype: they really do work, and some experimentation will confirm that.
1.6 The OSGi Alliance and Standards

OSGi is a standard defined by an Alliance of around forty companies. Its specifications are freely available and are comprehensive enough that a highly compliant implementation can be written using only the documents for reference.

Two of the commonest questions about the name OSGi are: what does it stand for, and why is the “i” lower-case? Here is the definitive answer to both questions: officially OSGi doesn’t stand for anything! However, it used to stand for “Open Service Gateway initiative”, and this is the source of the lower-case letter “i”, since “initiative” was not considered to be stylistically part of the brand name. But the long name is now deprecated, since OSGi has expanded far beyond its original role in home gateways. As a result, the OSGi name is rather odd, but it has the great advantage of being easily Google-able since it seems not to be a word (or even part of a word) in any language. In speech, the name is always spelt out (“Oh Ess Gee Eye”) rather than pronounced as a word (e.g., “Ozjee”).

The OSGi Alliance’s role is to define the specification for new releases of the platform, and to certify implementations of the current release of the specification. The technical work is done by a number of Expert Groups (EGs) which include the Core Platform Expert Group (CPEG), Mobile (MEG), Vehicle (VEG) and Enterprise (EEG) Expert Groups. In this book we will mostly look at the work of the CPEG.
1.7 OSGi Implementations

Several independently implemented OSGi frameworks exist today, including four that are available as open source software.

**Equinox** [4] is the most widely deployed OSGi framework today owing to its use in the core runtime of Eclipse. It can also be found in many in-house custom applications as well as packaged products such as Lotus Notes and IBM WebSphere Application Server. Equinox implements Release 4.1 of the OSGi specifications and is licensed under the Eclipse Public License (EPL) [5].

**Knopflerfish** [6] is a popular and mature implementation of both OSGi Release 3 and Release 4.1 specifications. It is developed and maintained by Makewave AB, a company based in Sweden, and is licensed under a BSD-style license. Makewave also offers Knopflerfish Pro, a commercially supported version of Knopflerfish.

**Felix** [7] is a community implementation of the OSGi Release 4.x under the Apache Group umbrella. It is designed particularly for compactness and ease of embedding, and is the smallest (in terms of minimal JAR size) of the Release 4 implementations. It is licensed under the Apache License Version 2.0.

**Concierge** [8] is a very compact and highly optimized implementation of OSGi Release 3. This makes it particularly suited to resource-constrained platforms such as mobile phones. Concierge is licensed under a BSD-style license. However, OSGi Release 3 is not covered by this book.

All of the example code and applications in this book should work on any of the three listed Release 4 implementations, except where explicitly noted. However, the way we work with each of these frameworks — for example the command line parameters, the built-in shell, the management of bundles — differs enough that it would be awkward to give full instructions for all three. Therefore it is necessary to pick a single implementation for pedagogical purposes, and for reasons explained later we will work with Felix.

1.8 Alternatives to OSGi

At its core, OSGi is very simple and, as with all good and simple ideas, many people have independently invented their own versions at different times and places. None of these have achieved the maturity or widespread usage that

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4 Also note that Concierge has not been certified compliant with OSGi R3, since OSGi Alliance rules only allow implementations of the current specification release to be certified.
OSGi now enjoys, but it is informative to review some of these alternatives. At the very least we may learn something about why OSGi has made the design choices it has made, but we may also find good ideas that can be brought into OSGi.

### 1.8.1 Build Tools: Maven and Ivy

Maven and Ivy are both popular tools that have some characteristics of a module system, but they are build-time tools rather than runtime frameworks. Thus they do not compete directly with OSGi, in fact they are complementary and many developers are using Maven or Ivy to build OSGi-based systems.

Maven is a complete, standalone build tool, whereas Ivy is a component that can be integrated into an ANT-based build. Both tools attempt to make JARs more manageable by adding modular features to them. Principally this means dependencies: both allow us to specify the versioned dependencies of a JAR using metadata in XML files. They use this information to download the correct set of JARs and construct a compile-time classpath.

However, as they do not have any runtime features neither Maven nor Ivy can solve the runtime problems with JARs, such as the flat global classpath, the lack of information hiding, and so on. Also the metadata formats used by these tools is unfortunately not compatible with the format used by OSGi, so if we use Maven or Ivy to build an OSGi-based system we typically have to specify the metadata twice: once for OSGi and once for the build tool. However, some efforts are currently being made to better integrate Maven with OSGi.

### 1.8.2 Eclipse Plug-in System

As already noted, the Eclipse IDE and platform are based on an implementation of OSGi. However this was not always the case: prior to version 3.0, Eclipse used its own custom module system.

In Eclipse terminology, a module is a “plug-in”. In fact, Eclipse developers often still use the term plug-in as an alternative name for an OSGi bundle. In the old Eclipse system, a plug-in was a directory containing a file at the top level named `plugin.xml`. This file contained metadata that was broadly similar to the metadata in an OSGi manifest: the name of the plug-in, vendor, version, exported packages and required plug-ins.

Notice a key difference here. In the Eclipse plug-in system, dependencies were not declared at the level of Java packages but of whole plug-ins. We would declare a dependency on a plug-in based on its ID, and this would give us access to *all* of the exported packages in that plug-in. OSGi actually supports
whole-bundle dependencies also, but the use of this capability is frowned upon for reasons we will examine in Chapter 3.

The biggest deficiency of the Eclipse plug-in system was its inability to install, update or uninstall plug-ins dynamically: whenever the plug-in graph changed, a full restart was required. In early 2004 the core Eclipse developers began a project, code-named Equinox, to support dynamic plug-ins. They intended to do this either by enhancing the existing system or selecting an existing module system and adapting it to Eclipse. In the end, OSGi was selected and Equinox became a leading implementation of it.

1.8.3 JSR 277

Java Specification Request (JSR) number 277 is titled *Java Module System*\[9\] and as such one would expect it to attempt to solve a similar set of problems to OSGi. However JSR 277 tackles them in a different way to OSGi.

The most important point to note is that, at the time of writing, JSR 277 is an incomplete specification with no implementation yet. It is scheduled to be included with Java 7 but it is unclear when (or even if!) Java 7 will be released. An Early Draft Review (EDR) of JSR 277 was released in October 2006, which is the best information currently available.

Like the old Eclipse plug-in system, JSR 277 does not support package-level dependencies, instead using whole-module dependencies. However JSR 277 differs further by using programmatic resolution “scripts” rather than declarative statements to resolve module dependencies. This allows for extreme flexibility, but it’s debatable whether such flexibility is ever necessary or desirable. Programmatic code can return different results at different times, so for example we could write a module that resolves successfully only on Tuesday afternoons! Therefore we completely lose the ability to use static dependency analysis tools.

Furthermore, JSR 277 is not dynamic, it requires the Java Virtual Machine to be restarted in order to install, update or uninstall a module.

In a sense, JSR 277 is an affirmation from its sponsors (principally Sun) that modularity is important and currently missing from standard Java. Sadly, JSR 277 comes many years later than OSGi, includes some questionable design features, and is substantially less ambitious despite its opportunity to change the underlying Java runtime. Therefore we hope that JSR 277 will at the very least be compatible with OSGi, since it currently appears to represent a significant step backwards for modularity in Java.
2 First Steps in OSGi

OSGi is a module system, but in OSGi we refer to modules as “bundles”. In this chapter we will look at the structure of a bundle, how it depends on other bundles, and how to create an OSGi project using standard Java tools.

2.1 Bundle Construction

As discussed in the Introduction, an OSGi bundle is simply a JAR file, and the only difference between a bundle JAR and a “plain” JAR is a small amount of metadata added by OSGi in the form of additional headers in the META-INF/MANIFEST.MF file. Bundles can be used outside of an OSGi framework, for example in a plain Java application, because applications are required to ignore any attributes in the manifest that they do not understand.

Listing 2.1 A Typical OSGi MANIFEST.MF File

```
1 Manifest-Version: 1.0
2 Created-By: 1.4.2_06-b03 (Sun Microsystems Inc.)
3 Bundle-ManifestVersion: 2
4 Bundle-Name: My First OSGi Bundle
5 Bundle-SymbolicName: org.osgi.example1
6 Bundle-Version: 1.0.0
7 Bundle-RequiredExecutionEnvironment: J2SE-1.5
8 Import-Package: javax.swing
```

Listing 2.1 shows an example of a manifest containing some of the most common attributes used in OSGi. The lines in italic font are standard in all JAR file manifests, although only the Manifest-Version attribute is mandatory and it must appear as the first entry in the file. The JAR File Specification[2] describes several other optional attributes which can appear, but applications and add-on frameworks (such as OSGi) are free to define additional headers.

All of the other attributes shown here are defined by OSGi, but most are optional. To create a valid bundle, only the Bundle-SymbolicName attribute is mandatory.
2.2 OSGi Development Tools

In theory, one does not need any tools for building OSGi bundles beyond the standard Java tools: `javac` for Java source code compilation, `jar` for packaging, and a straightforward text editor for creating the `MANIFEST.MF`.

However very few Java programmers work with such basic tools because they require lots of effort to use, both in repeatedly typing long command lines and in remembering to execute all the steps in the right sequence. In practice we use build tools like Ant or Maven, and IDEs like Eclipse, NetBeans or IntelliJ. The same is true when developing for OSGi.

Likewise, directly editing the `MANIFEST.MF` file and constructing bundles with the `jar` command is burdensome. In particular the format of the `MANIFEST.MF` file is designed primarily for efficient processing by the JVM rather than for manual editing, and therefore it has some unusual rules that make it hard to work with directly. For example, each line is limited to 72 bytes (not characters!) of UTF-8 encoded data\(^1\). Also OSGi’s syntax requires some strings to be repeated many times within the same file. Again, this is done for speed of automated processing rather than for convenient editing by humans\(^2\).

There are tools that can make the task of developing and building bundles easier and less error-prone, so in this section we will review some of the tools available.

2.2.1 Eclipse Plug-in Development Environment

Eclipse is built on OSGi. For the Eclipse platform and community to grow, it was (and still is) essential to make it easy to produce new plug-ins that extend the functionality of Eclipse. Therefore, Eclipse provides a rich set of tools for building plug-ins. Taken together these tools are called the Plug-in Development Environment, usually abbreviated to PDE, which works as a layer on top of the Java Development Tools (JDT). Both PDE and JDT are included with the “Classic” Eclipse SDK download package, but PDE is not included with the “Eclipse IDE for Java Developers” download.

Since Eclipse plug-ins are just OSGi bundles\(^3\), the PDE can be used for OSGi

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\(^1\)A single UTF-8 character is represented by between one and six bytes of data.

\(^2\)It is the author’s opinion that these goals — efficient processing by machines, and ease of editing by humans — are fundamentally at odds. Formats convenient for humans to write are hard for machines to parse, and *vice versa*. XML attempts to be convenient for both, but manages to be difficult for humans to read and write while *still* being inefficient for machines to parse and generate.

\(^3\)The term “plug-in” has always been used by Eclipse since its first version, which was not based on OSGi. Today there is no difference at all between a “plug-in” and a bundle. More details about the relationship between Eclipse and OSGi can be found in Chapter ??
development. In fact it is one of the simplest ways to very quickly and easily create new bundles.

However, we will not use PDE for the examples in this book, for a number of reasons:

- Most importantly, using PDE would force you to use Eclipse to work through the examples. Eclipse is a great IDE and the author’s first choice for Java development, but OSGi should be accessible to users of other IDEs — such as NetBeans and IntelliJ — and even to those who prefer to use Emacs or Vim.

- Second, PDE is a highly interactive and graphical tool. Unfortunately this is inconvenient for pedagogical purposes, since it is difficult to describe the steps needed to complete a complex operation without filling up the book with numerous large screenshots.

- Finally, in the author’s opinion PDE encourages some “anti-patterns”, or practices which go against the recommended OSGi approach.

### 2.2.2 Bnd

Bnd is a command-line tool, developed by Peter Kriens, for building OSGi bundles. Compared to PDE it may seem primitive, because it offers no GUI, instead using plain text properties files and instructions issued on the command line. However the core of the tool is very elegant and powerful, and it combines well with standard and familiar build tools such as ANT.

Listing 2.2 shows an example of a typical Bnd descriptor file. This looks very similar to a bundle manifest file, so to avoid confusion we will prefix bnd files with a comment indicating the file name, e.g. `# sample.bnd`. These files are much easier to edit than a `MANIFEST.MF` thanks to the following differences:

- As an alternative to the colon+space separator for the name/value pairs, an equals sign (=) can be used with or without surrounding spaces.

- There is no line length limit.

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4Though I draw the line at Notepad.

5Specifically I feel that PDE has very weak support for the `Import-Package` form of dependency declaration, thus encouraging the use of `Require-Bundle`. The meaning of these terms is explained in Chapter 3.
• Line continuations, i.e. long strings broken over several lines to make them more readable, are indicated with a backslash character (\) at the end of the continued line.

• Shortcuts and wildcards are available in the bnd syntax for entering data that, in the underlying MANIFEST.MF syntax, would need to be repeated.

This descriptor file is used by bnd to generate not just the MANIFEST.MF but the JAR itself. The descriptor tells bnd both how to generate the MANIFEST.MF and also what the contents of the JAR should be. In this case the Private-Package instruction tells bnd that the JAR should contain the classes and resources found in the org.example package. It will use its classpath — which can be supplied either on the command line, or through the properties of the Ant task — to source the contents of the specified package.

2.3 Installing a Framework

In the introduction were listed four open source implementations of the OSGi standard. As was mentioned, all the sample code in this book is intended to run on all of the OSGi Release 4 implementations — i.e. Equinox, Knopflerfish and Felix, but not Concierge which is a Release 3 implementation\(^6\) — however each framework has its own idiosyncratic way to be launched and controlled. Sadly it would be impractical to show instructions for working with all three frameworks, so we must choose one, but fortunately the differences are slight enough that almost all the instructions can still be followed on another framework simply using the cross-reference of commands in Appendix ??.

We will mainly work with Apache Felix. It has a few advantages: in particular it is a quite compact R4 implementation, coming in at around 325K for the core framework JAR versus Equinox’s 960K (Knopflerfish is also around 325K). Furthermore, Felix is slightly stricter in its interpretation of the OSGi specification, so a bundle that works on Felix is more or less guaranteed to work on Equinox and Knopflerfish. Finally, it is easy to configure and to embed into other Java applications. None of these reasons are particularly strong and they are not criticisms of the other frameworks; essentially the decision is little more than arbitrary.

The main download page for Felix, at http://felix.apache.org/ unfortunately offers Felix in a fragmented series of downloads. The purpose of this is to reduce the minimal download size, but for convenience we would like to get not just the core binary framework but also the source code for Felix and the OSGi APIs. Source code is particularly useful when using an IDE, as it

\(^6\)In fact many code samples will work on Concierge/OSGi R3, however in general R4 is assumed.
allows the IDE to infer more information about the API when it offers content assistance. Therefore a slightly modified download containing this addition is available from the author’s website:

- http://neilbartlett.name/downloads/felix-1.0.3-withsrc.zip

Or if you prefer, you can download the standard binary package (with no source code) from the original Felix download page:

- http://felix.apache.org/site/downloads.cgi

Once you have downloaded either one of these packages, it can be extracted to a location of your choosing. After decompressing you will have a directory named felix-1.0.3, which we will refer to from now on as FELIX_HOME.

2.4 Setting up Eclipse

Section 2.2.1 discussed several problems with the Eclipse Plug-in Development Environment. However, in the examples we will still use the Eclipse IDE, because Java development is far easier and more productive in an IDE than in a plain text editor, and because Eclipse is by far the most popular IDE for Java. But rather than using PDE, a tool which is available only in Eclipse, we will use the basic Java Development Tooling (JDT), which has direct parallels in other Java IDEs. Therefore, although the instructions given are specific to Eclipse, they can be directly translated to those other IDEs. Please check the documentation for your preferred IDE: most include a section on how to translate from Eclipse concepts.

Before creating any projects, we will first define a “User Library” for the Felix framework, which will help us to reference Felix from many individual projects. To do this open the system preferences dialogue by selecting Window → Preferences (Mac users: Eclipse → Preferences) and navigating the tree on the left edge to Java → Build Path → User Libraries. Then click the New button and type the library name “Felix”. Next, with the Felix library selected, click Add JARs and add bin/felix.jar from the Felix directory (FELIX_HOME).

If you chose to download the source package, you need to inform Eclipse of the location of the source code. Expand the felix.jar entry in the User Library list, select “Source attachment” and click Edit. Click External File and browse to the file src.zip under FELIX_HOME.

You should now have something that looks like Figure 2.1.

Now we can create a new Java Project by selecting File → New → Java Project. Eclipse will show a wizard dialogue box. Enter the project name
Figure 2.1: Adding Felix as a User Library in Eclipse
“OSGi Tutorial” and accept all the other defaults as given. Click Next to go to
the second page of the wizard. Here we can add the Felix library by selecting
the Libraries tab and clicking Add Library. A sub-wizard dialogue pops up:
select User Library and click Next, then tick the box next to Felix and click
Finish. Back in the main wizard, which should now look like Figure 2.2, we
can click Finish, and Eclipse will create the project.

The next step is to copy some configuration for Felix and a few bundles we will
be using. This step might seem a little bit strange at first, but it will become
clear later why we are doing it this way. For now, copy two directories from
the Felix distribution directory: conf and bundles. Your project should now
look like Figure 2.3.

Before running Felix, let’s change the default logging level to something a little
less noisy. Open the file conf/config.properties and search for the property
felix.log.level. Change the value of the property from 4 to 1.

2.5 Running Felix

We’re now going to run Felix using the Eclipse launcher. We could run Felix
from a shell or command prompt window, but if we run under Eclipse we can
easily switch to debugging mode when things go wrong.

From the main menu, select Run → Run Configurations (or Open Run Dia-
log in older Eclipse versions). On the left hand side select “Java Application”
and click the “New” button. Change the Name field at the top to “Felix”.
Ensure the Project field is set to the “OSGi Tutorial” project, and then click
the Search button next to the Main class field. A short list of “main” classes
should pop up: choose org.apache.felix.main.Main.

Now click Run. Felix will print the following:

Welcome to Felix.
Enter profile name:

“Profiles” are Felix’s mechanism for keeping different instances of the frame-
work distinct. In general, OSGi frameworks are required to persist most of
their state when shut down, and restore that state when restarted. This is a
powerful feature, but it can sometimes be inconvenient if we have different ac-
tive projects or development tasks that we need to switch between. Therefore
Felix allows us to choose a profile when it is started, and it only restores the
persisted state for the profile chosen. New profiles are created on the fly if one
does not exist yet with the name provided.

Enter the profile name “tutorial” and hit enter. Felix will now start, and will
print its standard shell prompt, which is ->. We are now ready to run some
Figure 2.2: Creating a new Java project in Eclipse: adding the Felix library
commands. The most frequently used command is `ps`, which prints the list of currently installed bundles along with their state. Let’s try running `ps` now:

```
$ ps
START LEVEL 1
  ID  State Level   Name
    0  Active     0  System Bundle (1.0.1)
    1  Active     1  Apache Felix Shell Service (1.0.0)
    2  Active     1  Apache Felix Shell TUI (1.0.0)
    3  Active     1  Apache Felix Bundle Repository (1.0.0)
```

The so-called “System Bundle”, which always has the bundle ID of 0, is the framework itself. The other three bundles are the ones we copied over from the Felix distribution directory. The “Shell Service” and “Shell TUI” (Textual User Interface) bundles are providing the interactive shell we are using at the moment. The “Bundle Repository” bundle provides an interface to download additional bundles from the OSGi Bundle Repository — we will look at that feature in Chapter ??.

For the moment, there is not much more we can do with Felix until we install some more interesting bundles. However you may at this point wish to explore the commands available by typing `help`. When bored with this, don’t shutdown Felix just yet; leave it running for now.

### 2.6 Installing bnd

Peter Kriens’ bnd is an ingenious little tool. It is packaged as a single JAR file, yet it is simultaneously:
• a standalone Java program, which can be invoked with the `java -jar` command;
• an Eclipse plug-in;
• an Ant task;
• a Maven plug-in.

We will install it as an Eclipse plug-in, but we will also be using it standalone and as an Ant task soon. First download it from:

```
http://www.aquate.biz/Code/Download#bnd
```

then take a copy and save it into the `plugins` directory underneath your Eclipse installation directory\(^7\). Put another copy into the project directory in Eclipse. Finally, restart Eclipse with the `-clean` command line parameter.

Next we will configure Eclipse to use its standard Java “properties” file editor to open files ending in the `.bnd` extension. To do this, open the system preferences and navigate to General → Editors → File Associations. Click the Add button next to the upper list and type `*.bnd`. Now click the Add button next to the lower list and select Internal Editors → Properties File Editor. Click OK to close the preferences window.

### 2.7 Hello, World!

In keeping with long-standing tradition, our first program in OSGi will be one that simply prints “Hello, World” to the console. However, most such programs immediately exit as soon as they have printed the message. We will embrace and extend the tradition with our first piece of OSGi code: since OSGi bundles have a concept of lifecycle, we will not only print “Hello” upon start-up but also “Goodbye” upon shutdown.

To do this we need to write a bundle activator. This is a class that implements the `BundleActivator` interface, one of the most important interfaces in OSGi.

Bundle activators are very simple. They have two methods, `start` and `stop`, which are called by the framework when the bundle is started and stopped respectively. Our “Hello/Goodbye, World!” bundle activator is as simple as the class `HelloWorldActivator` as shown in Listing 2.3.

There’s not a lot to explain about this class, so let’s just get on and build it. We need a `bnd` descriptor file, so create a file at the top level of the project called `helloworld.bnd`, and copy in the following contents:

\(^7\)Or the `dropins` directory if you are using Eclipse 3.4 or later.
Listing 2.3 Hello World Activator

```java
class HelloWorldActivator implements BundleActivator {
    public void start(BundleContext context) throws Exception {
        System.out.println("Hello, World!");
    }

    public void stop(BundleContext context) throws Exception {
        System.out.println("Goodbye, World!");
    }
}
```

Listing 2.4 Bnd Descriptor for the Hello World Activator

```text
# helloworld.bnd
Private-Package: org.osgi.tutorial
Bundle-Activator: org.osgi.tutorial.HelloWorldActivator
```

This says that the bundle we want to build consists of the specified package, which is private (i.e. non-exported), and that the bundle has an activator, namely the class we just wrote.

If you installed bnd as an Eclipse plug-in, you can now right-click on the helloworld.bnd file and select Make Bundle. As a result, bnd will generate a bundle JAR called helloworld.jar. However, if you are not using Eclipse or the bnd plug-in for Eclipse, you will have to build it manually: first use the javac compiler to generate class files, then use the command

```
java -jar bnd.jar build -classpath classes helloworld.bnd
```

where classes is the directory containing the class files. Alternatively you could try the ANT build script given in Appendix B.

Now we can try installing this bundle into Felix, which you should still have running from the previous section (if not, simply start it again). At the Felix shell prompt, type the command:

```
install file:helloworld.jar
```

The install command always takes a URL as its parameter rather than a file name, hence the file: prefix which indicates we are using the local file URI scheme[11]. Strictly, this URL is invalid because it is relative rather than absolute, however Felix allows you, in the interests of convenience, to provide a path relative to the current working directory. Therefore since the working directory is the project directory, we need only the file name in this case.

Felix will respond with the bundle ID that it has assigned to the bundle:

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Bundle ID: 4

That ID will be used in subsequent commands to manipulate the bundle. It’s worth noting at this point that the bundle ID you get may be different to what you see in this text. That’s more likely to happen later on, but it’s important to be aware of your actual bundle IDs and try not to copy slavishly what appears in these examples.

Let’s take a quick look at the bundle list by typing `ps`. It should look like this:

```
START LEVEL 1
<table>
<thead>
<tr>
<th>ID</th>
<th>State</th>
<th>Level</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Active</td>
<td>0</td>
<td>System Bundle (1.0.3)</td>
</tr>
<tr>
<td>1</td>
<td>Active</td>
<td>1</td>
<td>Apache Felix Shell Service (1.0.0)</td>
</tr>
<tr>
<td>2</td>
<td>Active</td>
<td>1</td>
<td>Apache Felix Shell TUI (1.0.0)</td>
</tr>
<tr>
<td>3</td>
<td>Active</td>
<td>1</td>
<td>Apache Felix Bundle Repository (1.0.2)</td>
</tr>
<tr>
<td>4</td>
<td>Installed</td>
<td>1</td>
<td>helloworld (0)</td>
</tr>
</tbody>
</table>
```

Now the moment of truth: start the new bundle by typing `start 4`. We should see:

```
$ start 4
Hello, World!
```

What does the bundle list look like now if we type `ps`? We’ll ignore the rest of the listing, as it hasn’t changed, and focus on our bundle:

```
| 4  | Active | 1     | helloworld (0)               |
```

The bundle is now in the “Active” state, which makes sense since we have explicitly started it. Now stop the bundle with `stop 4`:

```
$ stop 4
Goodbye, World!
```

This works as expected. What does the bundle list look like now?

```
| 4  | Resolved| 1     | helloworld (0)               |
```

This is interesting. When we started the bundle it changed its state from Installed to Active, but when we stopped the bundle it didn’t go back to Installed: instead it went to a new state “Resolved”. What’s going on here? Time to look at the lifecycle of a bundle.

### 2.8 Bundle Lifecycle

It was mentioned that OSGi bundles have a lifecycle, but what exactly is that lifecycle? How and why do bundles move from one state to another? Figure 2.4 shows the full lifecycle.
Figure 2.4: Bundle Lifecycle
It’s worth spending some time to trace the path through this diagram that was taken by our “Hello/Goodbye, World” bundle. Like all bundles, it started at the black circle, the entry point of the diagram, before we installed it by executing the `install` command. At that point it entered the INSTALLED state.

Next we executed the `start` command and it appeared to transition directly to the ACTIVE state, although the diagram shows no direct link between those two states. Strictly speaking, bundles can only be started when they are in RESOLVED state, however when we attempt to start an INSTALLED bundle, the framework simply attempts to resolve it first before proceeding to start it.

RESOLVED means that the bundle’s constraints have all been satisfied. In other words:

- The Java execution environment — e.g. CDC Foundation, Java 5, etc — matches or exceeds what was specified by the bundle;
- The imported packages of the bundle are available and exported with the right version range by other RESOLVED bundles, or bundles that can be RESOLVED at the same time as this bundle;
- The required bundles of the bundle are available and RESOLVED, or can be RESOLVED.

Once those constraints are satisfied, a bundle can be resolved, i.e. moved from the INSTALLED state to the RESOLVED state. If any of those constraints becomes unsatisfied — e.g. another bundle providing an imported package has been removed — then the bundle must be unresolved, i.e. moved from RESOLVED back to INSTALLED.

When we executed the `start` command on an INSTALLED bundle, the framework noticed that it first needed to attempt to resolve the bundle. It did so immediately, because in this case our bundle was so simple that it didn’t have any constraints that needed to be satisfied. So the transition to RESOLVED state was automatic, and quickly followed by a transition to STARTING state.

STARTING simply means that the bundle is in the process of being activated. For example, the framework is currently calling the `start` method of its bundle activator. Usually the STARTING state is over in the blink of an eye, and you would not be able to see any bundles in this state on the bundle list.

Once the STARTING process is complete, the bundle reaches ACTIVE state. In this state the bundle is not necessarily actively running any code. The activity that happens during the ACTIVE state of a bundle generally depends on whatever was kicked off by the `start` method of the bundle activator.

When the `stop` command is executed, the bundle transitions to STOPPING state while the framework calls the `stop` method of its bundle activator. This
is a chance for the bundle to terminate and clean up anything that it created during the STARTING phase. STOPPING is also a transient state which exists for a very short period of time before the bundle returns to RESOLVED state.

Finally we can choose to un-install the bundle, although we did not do it in the example above. The diagram is slightly misleading: although the UNINSTALLED state is shown here, we can never see a bundle in that state, and an UNINSTALLED bundle cannot transition to any other state. Even if we reinstall the same bundle JAR file, it will be considered a different bundle by the framework, and assigned a new bundle ID.

2.9 Incremental Development

Development tends to work best as an incremental process: we prefer to make small changes and test them quickly, because we can find and correct our mistakes and misunderstandings sooner. If we write large blocks of code before testing them, there’s a good chance we will have to rewrite them in full, so incremental development wastes less effort.

In some programming languages such as Scheme, development is centred around a “Read-Evaluate-Print Loop” (REPL) or interactive shell which gives us quick feedback about small changes to our code. This style of development has always been difficult in Java, as in other compiled languages, since the code must be built and deployed before it can be run, and redeployment usually implied restarting the JVM. In extreme cases such as J2EE development we might have to run a five-minute build script and then spend another five minutes restarting our application server.

OSGi can help. Although we are unlikely to ever be able to make the development cycle for Java as tight as that for Scheme, the modularity of our code and the ability to install and un-install individual bundles on the fly means that we don’t need to “rebuild the world” when we make a small change, and we don’t need to restart anything except the individual bundle.

Suppose we make a change to the “Hello, World!” bundle, for example we would like to print the messages in French instead of English. We can change the code as necessary and rebuild just this bundle by right-clicking on helloworld.bnd and selecting Make Bundle.

Back in the Felix shell, we could choose to un-install the old helloworld bundle and install it again, but that would result in a new bundle with a new bundle ID. In fact we can simply update the existing bundle:

```bash
=> update 4
=> start 4
Bonjour le Monde !
```
Note that we didn’t have to tell Felix where to update the bundle from: it remembers the URL from which it was originally installed, and simply re-reads from that URL. This still works even if Felix has been shutdown and restarted since the bundle was installed. Of course sometimes we wish to update from a new location, in which case we can pass that location as a second parameter to the `update` command.

### 2.10 Interacting with the Framework

Taking a look back at the code for `HelloWorldActivator`, we see that something else happens in the bundle activator. When the framework calls our activator’s `start` and `stop` methods, it passes in an object of type `BundleContext`.

The bundle context is the “magic ticket” we need to interact with the OSGi framework from our bundle code. All interaction with the framework goes through the context, and the only way to access a bundle context is to implement an activator and have the framework give it to us.

So, what sort of things can we do with the framework via `BundleContext`? Here is an (incomplete) list:

- Look up system-wide configuration properties;
- Find another installed bundle by its ID;
- Obtain a list of all installed bundles;
- Introspect and manipulate other bundles programmatically: start them, stop them, un-install them, update them, etc;
- Install new bundles programmatically;
- Store or retrieve a file in a persistent storage area managed by the framework;
- Register and unregister bundle listeners, which tell us when the state of any bundle in the framework changes;
- Register and unregister service listeners, which tell us when the state of any service in the framework changes (services and service listeners are the subject of Chapter 4);

---

8In fact this is a small lie. There is another way to get a bundle context, which is discussed in Section 8.6 of Chapter 8, but this is an advanced technique and would only confuse matters at this stage.
• Register and unregister framework listeners, which tell us about general framework events.

Time for another example. Suppose we are very interested in the total number of bundles currently installed. We would like a bundle that lets us know if a bundle is installed or un-installed, along with the new total number of bundles. It should also print the total number when it starts up.

One way to approach this would be to attempt to track the running total of bundles ourselves, by first retrieving the current total when our bundle is started, and incrementing and decrementing the total as we are notified of bundles being installed and un-installed. However, that approach quickly runs into some tricky multi-threading issues. It is also unnecessary since the framework tracks all bundles anyway, so we can simply ask the framework for the current total each time we know that the total has changed. This approach is shown in Listing 2.5.

This bundle activator class is also a bundle listener: it implements both interfaces. When it starts up, it registers itself as a bundle listener and then prints the total number of bundles. Incidentally, we must do it that way around: if we first printed the total and then registered as a listener, there would be a potential problem, as follows. Suppose the bundle count were 10, and then a new bundle happened to be installed just before our listener started working. That is, a bundle is installed between our calls to getBundles and addBundleListener. We would get no message regarding the new bundle because we missed the event, so we would still think the bundle count is 10 when in fact it is 11. If another bundle were to be installed later, we would see the following confusing series of messages:

| There are currently 10 bundles |
| Bundle installed |
| There are currently 12 bundles |

By registering the listener first, we can be sure not to miss any events, but there is a price: we may get duplicate messages if a bundle is installed or un-installed between registering the listener and printing the total. In other words we may see this series of messages:

| Bundle installed |
| There are currently 11 bundles |
| There are currently 11 bundles |

The repetition may be annoying, but it is substantially less confusing than the apparent “jump” from ten bundles to twelve. Listing 2.6 shows the bnd descriptor that we need to build the bundle, bundlecounter.bnd.

To test the bundle counter, install and start it as before and then test it by un-installing and re-installing the helloworld bundle.
Listing 2.5 Bundle Counter Activator

```java
package org.osgi.tutorial;

import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.BundleEvent;
import org.osgi.framework.BundleListener;

public class BundleCounterActivator implements BundleActivator, BundleListener {
    private BundleContext context;

    public void start(BundleContext context) throws Exception {
        this.context = context;
        context.addEventListener(this); //1
        printBundleCount(); //2
    }

    public void stop(BundleContext context) throws Exception {
        context.removeEventListener(this);
    }

    public void bundleChanged(BundleEvent event) {
        switch (event.getType()) {
            case BundleEvent.INSTALLED:
                System.out.println("Bundle installed");
                printBundleCount();
                break;
            case BundleEvent.UNINSTALLED:
                System.out.println("Bundle uninstalled");
                printBundleCount();
                break;
        }
    }

    private void printBundleCount() {
        int count = context.getBundles().length;
        System.out.println("There are currently " + count + " bundles");
    }
}
```

Listing 2.6 Bnd Descriptor for the Bundle Counter

```ini
# bundlecounter.bnd
Private-Package: org.osgi.tutorial
Bundle--Activator: org.osgi.tutorial.BundleCounterActivator
```
2.11 Starting and Stopping Threads

One of the things that we can do from the **start** method of a bundle activator is start a thread. Java makes this very easy, but the part that we must worry about is cleanly stopping our threads when the bundle is stopped.

**Listing 2.7 Heartbeat Activator**

```java
package org.osgi.tutorial;

import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class HeartbeatActivator implements BundleActivator {
    private Thread thread;

    public void start(BundleContext context) throws Exception {
        thread = new Thread(new Heartbeat());
        thread.start();
    }

    public void stop(BundleContext context) throws Exception {
        thread.interrupt();
    }
}

class Heartbeat implements Runnable {
    public void run() {
        try {
            while (!Thread.interrupted()) {
                Thread.sleep(5000);
                System.out.println("I'm still here.");
            }
        } catch (InterruptedException e) {
            System.out.println("I'm going now.");
        }
    }
}
```

The code in Listing 2.7 shows a simple “heartbeat” thread that prints a message every five seconds. In this case, we can use Java’s interruption mechanism, which is a simple boolean status that can be set on a thread by calling the **interrupt** method. Unfortunately it is not always so easy to wake up a thread and ask it to stop, as we will see in Chapter 6.

2.12 Manipulating Bundles

The OSGi framework gives us quite a lot of programmatic control over other bundles. Let’s look at an example in which we tie the lifecycle of a “target” bundle to its source file in the filesystem.
The proposed scenario is as follows: we have a bundle — our original “Hello, World!” bundle, say — that is changing frequently (we just can’t decide which language those messages should be in!). Every time the bundle is rebuilt we could simply type the `update` command, but even this can be a hassle after a while. It can be easy to forget to update a bundle, and then wonder why the code you just wrote isn’t working. Therefore we would like some kind of “manager” bundle that will continually monitor the `helloworld.jar` file and execute the update for us when the file changes.

The code in Listing 2.8 does exactly that. It uses a polling loop, like the heartbeat example from the last section, but on each beat it checks whether the file `helloworld.jar` is newer, according to its last-modified timestamp, than the corresponding bundle. If it is, then it updates the bundle, causing it to re-load from the file. If the bundle is up to date, or if either the bundle or the file do not exist, then it does nothing.

### 2.13 Exercises

1. Write a bundle that periodically checks the contents of a directory in the filesystem. Whenever a new file with the extension `.jar` appears in that directory, attempt to install it as a bundle, but only if a corresponding bundle is not already present.

2. Extend the last exercise by checking for deleted files. If a file corresponding to an installed bundle is deleted, then un-install that bundle.

3. Finally, extend your bundle to detect changes in all files in the directory that correspond to bundles, and update those bundles as necessary.
Listing 2.8 Hello Updater Activator

```java
package org.osgi.tutorial;

import java.io.File;

import org.osgi.framework.Bundle;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.BundleException;

public class HelloUpdaterActivator implements BundleActivator {
    private static final long INTERVAL = 5000;
    private static final String BUNDLE = "helloworld.jar";

    private final Thread thread = new Thread(new BundleUpdater());

    public void start(BundleContext context) throws Exception {
        this.context = context;
        thread.start();
    }

    public void stop(BundleContext context) throws Exception {
        thread.interrupt();
    }

    protected Bundle findBundleByLocation(String location) {
        Bundle[] bundles = context.getBundles();
        for (int i = 0; i < bundles.length; i++) {
            if (bundles[i].getLocation().equals(location)) {
                return bundles[i];
            }
        }
        return null;
    }

    private class BundleUpdater implements Runnable {
        public void run() {
            File file = new File(BUNDLE);
            String location = "file:" + BUNDLE;
            while (!Thread.currentThread().isInterrupted()) {
                Thread.sleep(INTERVAL);
                Bundle bundle = findBundleByLocation(location);
                if (bundle != null && file.exists()) {
                    long bundleModified = bundle.getLastModified();
                    long fileModified = file.lastModified();
                    if (fileModified > bundleModified) {
                        System.out.println("File is newer, updating");
                        bundle.update();
                    }
                }
            }
        }
    }
}
```

DRAFT PREVIEW
3 Bundle Dependencies

In the last chapter we created some simple bundles and showed how those bundles can interact with the framework. In this chapter, we will start to look at how bundles can interact with each other. In particular we will see how to manage dependencies between bundles.

As discussed in the Introduction, managing dependencies is the key to achieving modularity. This can be a big problem in Java — and in many other languages as well, since few provide the kind of module systems that are needed to build large applications. The default module system in Java (and it is a stretch to call it that) is the JAR-centric “classpath” model, which fails mainly because it does not manage dependencies, but instead leaves them up to chance.

What is a dependency? Simply, it is a set of assumptions made by a program or block of code about the environment in which it will run.

For example, a Java class may assume that it is running on a specific version of the Java VM, and that it has access to a specific library. It therefore depends on that Java version and that library. However those assumptions are implicit, meaning we don’t know that they exist until the code first runs in an environment in which they are false, and an error occurs. Suppose a Java class depends on the Apache Log4J library — i.e. it assumes the Log4J JAR is available on the classpath — and then it is run in an environment where that is false (Log4J is not on the classpath). It will produce errors at runtime such as ClassNotFoundException or NoClassDefFoundError. Therefore we have no real idea whether the class will work in any particular environment except by trying it out, and even if it initially appears to work, it may fail at a later time when a particular execution path is followed for the first time and that path exposes a new, previously unknown, dependency.

OSGi takes away the element of chance, by managing dependencies so that they are explicit, declarative and versioned.

Explicit A bundle’s dependencies are in the open for anybody to see, rather than hidden in a code path inside a class file, waiting to be found at runtime.

Declarative Dependencies are specified in a simple, static, textual form for easy inspection. A tool can calculate which set of bundles are required to
satisfy the dependencies of a particular bundle without actually installing or running any of them.

**Versioned** Libraries change over time, and it is not enough to merely depend on a library without regard to its version. OSGi therefore allows all inter-bundle dependencies to specify a version range, and even allows for multiple versions of the same bundle to be present and in use at the same time.

### 3.1 Introducing the Example Application

Rather than working on multiple small example pieces of code which never amount to anything interesting, for the remainder of this book we will start to build up a significant example application. The example will be based around the concept of a “message centre”, for processing and displaying messages from multiple sources.

Thanks to the internet, we are today bombarded by messages of many kinds. Email is an obvious example, but also there are the blogs that we subscribe to through RSS or ATOM feeds; SMS text messages; “microblogging” sites such as Twitter[12] or Jaiku[13]; IM systems such as AOL, MSN or IRC; and perhaps for professionals in certain fields, Reuters or Bloomberg newswire feeds and market updates. Sadly we still need to flip between several different applications to view and respond to these messages. Also there is no coherent way to apply rules and automated processing to all of our inbound messages. For example, I would like a way to apply my spam filters, which do a reasonable job for my email, to my SMS text messages, as spam is increasingly a problem in that medium.

So, let’s build a message centre application with two principal components:

- A graphical “reader” tool for interactively reading messages.
- An agent platform for running automated processing (e.g. filtering) over inbound message streams. This component will be designed to run either in-process with the reader tool, or as a separate server executable.

### 3.2 Defining an API

To support multiple kinds of message sources, we need to build an abstraction over messages and mailboxes, so a good place to start is to think about what those abstractions should look like. In Java we would represent them as interfaces. Listing 3.1 contains a reasonable attempt to define a message in the most general way.
Listing 3.1 The Message Interface

```java
package org.osgi.book.reader.api;

import java.io.InputStream;

public interface Message {

    /**
     * @return The unique (within this message’s mailbox) message ID.
     */
    long getId();

    /**
     * @return A human-readable text summary of the message. In some
     * messaging systems this would map to the "subject" field.
     */
    String getSummary();

    /**
     * @return The Internet MIME type of the message content.
     */
    String getMimeType();

    /**
     * Access the content of the message.
     *
     * @throws MessageReaderException
     */
    InputStream getContent() throws MessageReaderException;
}
```
Objects implementing this interface are really just message headers. The body of the message could be of any type: text, image, video, etc. We need the header object to tell us what type the body data is, and how to access it.

### Listing 3.2 The Mailbox Interface

```java
package org.osgi.book.reader.api;

public interface Mailbox {

    public static final String NAME_PROPERTY = "mailboxName";

    /**
     * Retrieve all messages available in the mailbox.
     *
     * @return An array of message IDs.
     * @throws MailboxException
     */
    long[] getAllMessages() throws MailboxException;

    /**
     * Retrieve all messages received after the specified message.
     *
     * @param id The message ID.
     * @return An array of message IDs.
     * @throws MailboxException
     */
    long[] getMessagesSince(long id) throws MailboxException;

    /**
     * Mark the specified messages as read/unread on the back-end message source, where supported, e.g. IMAP supports this feature.
     *
     * @param read Whether the specified messages have been read.
     * @param ids An array of message IDs.
     * @throws MailboxException
     */
    void markRead(boolean read, long[] ids) throws MailboxException;

    /**
     * Retrieve the specified messages.
     *
     * @param ids The IDs of the messages to be retrieved.
     * @return An array of Messages.
     * @throws MailboxException
     */
    Message[] getMessages(long[] ids) throws MailboxException;
}
```

Next we need a way to retrieve messages. The interface for a mailbox could look like Listing 3.2. We need a unique identifier to refer to each message, so we assume that an ID of type `long` can be generated or assigned by the mailbox implementation. We also assume that the mailbox maintains some temporal ordering of messages, and is capable of telling us about all the new messages available given the ID of the most recent message known about by the reader tool. In this way the tool can notify us only of new messages, rather than ones that we have already read.
Many back-end message sources, such as the IMAP protocol for retrieving email, support storing the read/unread state of a message on the server, allowing that state to be synchronized across multiple clients. So, our reader tool needs to notify the mailbox when a message has been read. In other protocols where the back-end message source does not support the read/unread status, this notification can be simply ignored.

Finally we need the code for the exceptions that might be thrown. These are shown in Listing 3.3.

**Listing 3.3 Mailbox API Exceptions**

```java
package org.osgi.book.reader.api;

public class MessageReaderException extends Exception {

    private static final long serialVersionUID = 1L;

    public MessageReaderException(String message) {
        super(message);
    }

    public MessageReaderException(ThrowException cause) {
        super(cause);
    }

    public MessageReaderException(String message, Throwable cause) {
        super(message, cause);
    }
}
```

```java
package org.osgi.book.reader.api;

public class MailboxException extends Exception {

    public MailboxException(String message) {
        super(message);
    }

    public MailboxException(ThrowException cause) {
        super(cause);
    }

    public MailboxException(String message, Throwable cause) {
        super(message, cause);
    }
}
```

### 3.3 Exporting the API

Now let’s package up these classes into an API bundle. Create a bnd descriptor named `mailbox_api.bnd`, as shown in Listing 3.4.
Listing 3.4 Bnd Descriptor for the Mailbox API

```bnd
# mailbox_api.bnd
Export-Package: org.osgi.book.reader.api;version=1.0.0
```

Unlike the previous bnd descriptor files, this descriptor does not have either a `Private-Package` or a `Bundle-Activator` entry. The bundle we are building here does not need to interact with the OSGi framework, it simply provides API to other bundles, so we need the `Export-Package` directive, which instructs bnd to do two separate things:

- It ensures that the contents of the named packages are included in the output bundle JAR.
- It adds an `Export-Package` header to the `MANIFEST.MF` of the JAR.

From this descriptor, bnd will generate `mailbox_api.jar`, so let’s take a look inside the JAR. On Windows you can use a tool such as WinZip[14] to peek inside; on UNIX platforms including Linux and Mac OS X there is a wider variety of tools, but the command-line tool `unzip` should be available on nearly all of them.

The file content listing of the JAR should be no surprise: we simply have the four API classes (two interfaces, two exceptions) in the normal Java package directory tree:

```bash
$ unzip -1 mailbox_api.jar
Archive: mailbox_api.jar
Length Name
----- --------------
302   META-INF/MANIFEST.MF
       org/
0  org/osgi/
0  org/osgi/book/
0  org/osgi/book/reader/
0  org/osgi/book/reader/api/
379   org/osgi/book/reader/api/Mailbox.class
677   org/osgi/book/reader/api/MailboxException.class
331   org/osgi/book/reader/api/Message.class
759   org/osgi/book/reader/api/MessageReaderException.class
2448  10 files
```

Let’s take a look at the generated manifest. WinZip users can right click on `MANIFEST.MF` and select “View with Internal Viewer”. UNIX users can run `unzip` with the `-p` (“pipe”) switch:

```bash
$ unzip -p mailbox_api.jar META-INF/MANIFEST.MF
Manifest-Version: 1.0
Bundle-Name: mailbox_api
Created-By: 1.5.0_13 (Apple Inc.)
Export-Package: org.osgi.book.reader.api
Bundle-ManifestVersion: 2
Bundle-SymbolicName: mailbox_api
Tool: Bnd-0.0.223
```

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Here we see the Export-Package header, along with a few other headers which have been added by bnd. This header tells OSGi to make the named list of packages (in this case only one package) available to be imported by other bundles. We will take a look at how to import packages shortly.

As we saw in Section 1.2.5, plain Java makes all public classes in all packages of a JAR available to clients of that JAR, making it impossible to hide implementation details. OSGi uses the Export-Package header to fix that problem. In fact the default is reversed: in OSGi, all packages are hidden from clients unless they are explicitly named in the Export-Package header.

In bnd the general form of the Export-Package directive is a comma-separated list of patterns, where each pattern either a literal package name, or a “glob” (wildcard) pattern, or a negation introduced with the ! character. For example the following directive instructs bnd to include every package it can find on the classpath except for those starting with "com."

```text
Export-Package: !com.*, *
```

### 3.4 Importing the API

Now let’s write some code that depends on the API: an implementation of a mailbox and message types. For the sake of simplicity at this stage, this will be a mailbox that holds only a fixed number of hard-coded messages. The code will live in a new package, `org.osgi.book.reader.fixedmailbox`. First we write an implementation of the Message interface, giving us the class `StringMessage` in Listing 3.5, and next the Mailbox interface implementation, giving us `FixedMailbox` in Listing 3.6.

Now, what should the bnd descriptor look like? In the last section we used the Export-Package directive to include the specified package in the bundle, and also export it. This time, we want to include our new package in the bundle but we don’t want to export it, so we use the Private-Package instruction:

```text
# fixed_mailbox.bnd
Private-Package: org.osgi.book.reader.fixedmailbox
```

Unlike Export-Package, the Private-Package directive does not correspond to a recognized MANIFEST.MF attribute in OSGi. It is merely an instruction to bnd that causes the specified packages to be included in the bundle JAR —

---

1You may be curious at this stage why methods of `FixedMailbox` are declared as `synchronized`. This is required to keep the implementation thread-safe when we extend it later, in Chapter 7
Listing 3.5 String Message

```java
package org.osgi.book.reader.fixedmailbox;

import java.io.ByteArrayInputStream;
import java.io.InputStream;


public class StringMessage implements Message {

    private static final String MIME_TYPE_TEXT = "text/plain";

    private final long id;
    private final String subject;
    private final String text;

    public StringMessage(long id, String subject, String text) {
        this.id = id;
        this.subject = subject;
        this.text = text;
    }

    public InputStream getContent() throws MessageReaderException {
        return new ByteArrayInputStream(text.getBytes());
    }

    public long getId() {
        return id;
    }

    public String getMIMEType() {
        return MIME_TYPE_TEXT;
    }

    public String getSummary() {
        return subject;
    }
}
```

DRAFT PREVIEW
package org.osgi.book.reader.fixedmailbox;

import java.util.ArrayList;
import java.util.List;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;

public class FixedMailbox implements Mailbox {

    protected final List<Message> messages;

    public FixedMailbox() {
        messages = new ArrayList<Message>(2);
        messages.add(new StringMessage(0, "Hello", "Welcome to OSGi"));
        messages.add(new StringMessage(1, "Getting Started", "To learn about OSGi, read my book."));
    }

    public synchronized long[] getAllMessages() {
        long[] ids = new long[messages.size()];
        for (int i = 0; i < ids.length; i++) {
            ids[i] = i;
        }
        return ids;
    }

    public synchronized Message[] getMessages(long[] ids) throws MailboxException {
        Message[] result = new Message[ids.length];
        for (int i = 0; i < ids.length; i++) {
            long id = ids[i];
            if (id < 0 || id >= messages.size()) {
                throw new MailboxException("Invalid message ID: " + id);
            }
            result[i] = messages.get((int) id);
        }
        return result;
    }

    public synchronized long[] getMessagesSince(long id) throws MailboxException {
        int first = (int) (id + 1);
        if (first < 0 || first >= messages.size()) {
            throw new MailboxException("Invalid message ID: " + first);
        }
        long[] ids = new long[messages.size() - first];
        for (int i = 0; i < ids.length; i++) {
            ids[i] = i + first;
        }
        return ids;
    }

    public void markRead(boolean read, long[] ids) {
        // Ignore
    }
}
you can verify this by looking at the contents of the JAR. Listing 3.7 shows what the generated MANIFEST.MF should look like.

Listing 3.7 MANIFEST.MF generated from fixed_mailbox.bnd

```
Manifest-Version: 1.0
Bundle-Name: fixed_mailbox
Created-By: 1.5.0_13 (Apple Inc.)
Private-Package: org.osgi.book.reader.fixed
Import-Package: org.osgi.book.reader.api
Bundle-ManifestVersion: 2
Bundle-SymbolicName: fixed_mailbox
Tool: Bnd-0.0.223
Bnd-LastModified: 1198893954164
Bundle-Version: 0
```

The Private-Package header does appear here, because bnd copies it, but it will be ignored by the OSGi framework. One of the other headers inserted by bnd is very important though: the Import-Package header.

Just as packages are not made available from bundles except when explicitly exported using the Export-Package header, bundles cannot use the classes from a package unless they have explicitly imported that package using the Import-Package header (or the Require-Bundle header, which we will see shortly). Since the bundle we are building currently has code-level dependency on the package org.osgi.book.reader.api, it must import that package.

All packages that we use in the code for a bundle must be imported, except for packages beginning with java.*, which must not be imported. The java.* packages, and only those packages, are always available without being imported. There is a common misconception that packages in the standard Java runtime APIs do not need to be imported. They do. For example, if a bundle uses Swing, it must import javax.swing, but it need not import java.awt. If a bundle uses SAX parsing for XML documents, it must import org.xml.sax.

If we represent an exported package diagrammatically as follows:

```
exported package
```

and an imported package as follows:

```
imported package
```
then the runtime resolution of the two bundles will be as in Figure 3.1. The thick, dashed line in this figure represents the “wiring” together by the framework of the import with its corresponding export.

![Figure 3.1: The runtime resolution of matching import and export.](image)

A package import is one of the constraints that the framework must satisfy in order to resolve a bundle, i.e. move it from the INSTALLED state to the RESOLVED state. In this case the constraint on the fixed_mailbox bundle was satisfied by matching it with the corresponding export on the mailbox_api bundle. In general the framework must match all of the imported packages against packages exported from RESOLVED bundles before it can satisfy the import constraints of a bundle. Note that the framework can move two or more bundles into RESOLVED state simultaneously, making it possible to resolve bundles that have circular dependencies.

### 3.5 Interlude: How Bnd Works

In the previous example, the bnd descriptor for the mailbox implementation bundle contained only a single line — the Private-Package instruction — yet the generated manifest contained a correct Import-Package statement. How did that happen?

In fact this is the main features of bnd: it is able to calculate the imports of a bundle through careful inspection of the class files that we tell it to include in the bundle. Since we are making so much use of bnd, we need to take a closer look at how it generates bundles and manifests.

Bnd has several modes in which it can be used, but we will mostly be using it in its “build” mode for constructing bundles. In build mode, bnd follows a two-stage process: first it works out what the contents of the bundle should be, i.e. which packages and classes need to be included; and second, it calculates the dependencies of the included classes and generates an Import-Package statement.
The **Export-Package** and **Private-Package** instructions determine the contents of the bundle. Any package named in either of these instruction, either explicitly or through a wildcard pattern, will be included in the bundle JAR. Listing 3.8 shows an example.

**Listing 3.8 Bnd Sample: Controlling Bundle Contents**

```
# bnd sample
Export-Package: org.osgi.book.reader*
Private-Package: org.osgi.tutorial
```

This will result in all packages beginning with `org.osgi.book.reader` being included in the bundle and exported; and the package `org.osgi.tutorial` included but not exported.

Once bnd knows what should be in the JAR, it can calculate the imports. As mentioned, it inspects the bytecode of each class file found in the included packages, which yields a list of classes and packages. By default, every package found is added to the **Import-Package** header, but we can assert more control over this process by including an **Import-Package** instruction in our bnd file. For example, Listing 3.9 shows how to apply a specific version range to some imports and mark others as optional.

**Listing 3.9 Bnd Sample: Controlling Imports**

```
# bnd sample
Import-Package: org.apache.log4j*;version=’[1.2.0,1.3.0)’,
    javax.swing*;resolution=optional,
```

The entries in this list are **patterns**. Each package dependency found through bytecode analysis is tested against the patterns here in order, and if a match is found then the additional attributes are applied to the import. In this sample, if a dependency on a Log4J package is found then it will be marked with the version attribute specified; if a dependency on any Swing package is found then it will be marked as optional. The final "*" is a catch-all; any packages matching neither of the first two patterns will pass straight into the manifest without any additional attributes.

The use of wildcards like this can be initially alarming if one does not understand that the way bnd checks the actual discovered dependencies against the patterns in the **Import-Package** statement. For example the pattern `javax.swing*` may appear to be importing the whole of Swing; i.e. all 17 packages of it. If that were the case then the simple * on its own would be even more alarming! The confusion arises because bnd’s instructions, such as
Import-Package, have exactly the same name as OSGi manifest headers, but they are treated quite differently.

We can also explicitly add and remove packages from the imports:

```bash
# bnd sample
Import-Package: !org.foo, \com.bar, *
```

This results in org.foo being excluded from the imports list, even if bnd detects a dependency on it! This is dangerous, but useful if the dependency exists only in a part of the code that we know can never be reached. The second entry inserts the package com.bar into the imports list, whether or not bnd is able to detect a dependency on it. This is mainly useful in cases where the bundle code uses reflection to dynamically load classes. Note that only explicitly named classes can be used: if we wrote com.bar*, that would be a pattern, and only included if a package starting with com.bar were to be found in bytecode analysis.

### 3.6 Requiring a Bundle

Another kind of constraint that can be placed on a bundle is the Require-Bundle header. This is similar to Import-Package header in that it makes exported packages from another bundle available to our bundle, but it works on the whole bundle rather than individual packages:

```
Require-Bundle: mailbox-api
```

If we represent a required bundle as follows:

![required bundle]

Then the runtime resolution of a bundle using Required-Bundle looks like Figure 3.2. In this figure, Bundle B has a Require-Bundle dependency on Bundle A, meaning that Bundle B cannot resolve unless Bundle A is in RESOLVED state.

The effect at runtime is as if Bundle B had declared an Import-Package header naming every package exported by Bundle A. However, Bundle B is giving up a lot of control, because the list of imports is determined by the set of packages exported by Bundle A. If additional exports are added to Bundle A, then they are automatically added as imports to Bundle B.
The use of `Require-Bundle` is strongly discouraged by most OSGi practitioners except where absolutely necessary, because there are several flaws with this kind of dependency scheme.

First, a bundle using `Require-Bundle` to import code from another bundle is at the mercy of what is provided by that bundle — something that can change over time. We really have no idea what packages will be provided by another bundle at any point in the future, yet nevertheless our bundle will successfully resolve even if the required bundle stops exporting some functionality that we rely on. The result will almost certainly be class loading errors such as `ClassNotFoundException` or `NoClassDefFoundError` arising in bundles that were previously working.

The second and closely related problem is that requiring bundles limits our ability to refactor the composition of those bundles. Suppose at some point we notice that Bundle `A` has grown too big, and some of the functionality it provides is really unrelated to the core and should be separated into a new bundle, which we will call Bundle `A'`. As a result, some of the exports of `A` move into `A'`. For any consumers of that functionality who are using purely `Import-Package`, the refactoring of `A` into `A` and `A'` will be entirely transparent: the imports will simply be wired differently at runtime by the framework. However, consumers requiring Bundle `A` will break, since they will no longer get the exports which have moved to `A'`.

Third, whole-module dependency systems tend to cause a high degree of "fan-out". When a bundle requires another bundle, we have no idea (except by low-
level examination of the code) which part of the required bundle it is actually using. This can result in us bringing in a large amount of functionality when only a small amount is really required. The required bundle may also require several other bundles, and those bundles require yet more bundles, and so on. In this way we can easily be required to pull in fifty or more bundles just to resolve a single, small bundle. Using purely Import-Package gives us the opportunity to break this fan-out by finding instances where only a small portion of a large bundle is used, and either splitting that bundle or finding an alternative supplier for the functionality we need.

Essentially, using Require-Bundle is like grabbing hold of the wrapper around what we need, rather than the contents itself. It might actually work if JARs in Java were more cohesive, and the constituent packages did not change over time, but that is not the case.

Require-Bundle was only recently introduced into OSGi in Release 4, and given all the problems listed, it may seem mysterious that it was introduced at all. The main reason was to support various legacy issues in Eclipse, which abandoned an earlier module system in favour of OSGi. The pre-OSGi module system used by Eclipse was based on whole-module dependencies, and if OSGi had offered only Import-Package then the challenges of making thousands of existing Eclipse plug-ins work as OSGi bundles would have been insurmountable. Nevertheless, the existence of Require-Bundle remains highly controversial, and there are very, very few good reasons ever to use it in new bundles.

3.7 Version Numbers and Ranges

Versioning is a critically important part of OSGi. Modules, or libraries, are not immortal and unchanging entities — they evolve as their requirements change and as new features are added.

To take the example of Apache Log4J again, the most widely used version is 1.2. Earlier versions than this are obsolete, and there were also significant changes in the API between 1.1 and 1.2, so any code that has been written to use version 1.2 will almost certainly not work on 1.1 or earlier. There is also a 1.3 version, but it introduced a number of incompatibilities with 1.2 and is now discontinued — it is considered a failed experiment, and never produced a “stable” release. Finally there is a new version 2.0, but it is still experimental and not widely used.

This illustrates that we cannot simply use a bundle without caring about which version we wish to use. Therefore OSGi provides features which allow us first to describe in a consistent way the versions of all our bundles and their
exports, and second to allow bundles to describe the range of versions that are acceptable for each of their dependencies.

### 3.7.1 Version Numbers

OSGi follows a consistent scheme for all version numbers. It uses three numeric segments plus one alphanumeric segment, where any segment may be omitted. For example the following are all valid versions in OSGi:

- 1
- 1.2
- 1.2.3
- 1.2.3.beta_3

The three numeric segments are known as the major, minor and micro numbers and the final alphanumeric segment is known as the qualifier. When any one of the numeric segments is missing, it takes the implicit value of zero, so 1 is equivalent to 1.0 and 1.0.0. When a version string is not supplied at all, the version 0.0.0 is implied.

Versions have a total ordering, using a simple algorithm which descends from the major version to the qualifier. The first segment with a difference in value between two versions “short-circuits” the comparison, so later segments need not be compared. For example 2.0.0 is considered higher than 1.999.999, and this is decided without even looking at the minor or micro levels.

Things get interesting when we consider the qualifier, which may contain letters A-Z in upper or lower case, numbers, hyphens (-) and underscores (_). The qualifier is compared lexicographically using the algorithm found in the compareTo() method of the standard Java String class. There are two points to beware of: qualifier strings are compared character by character until a difference is found, and shorter strings are considered lower in value than longer strings.

Suppose you are getting ready to release version 2.0 of a library. This is a significant new version and you want to get it right, so you go through a series of “alpha” and “beta” releases. The alphas are numbered as follows:

- 2.0.0.alpha1
- 2.0.0.alpha2
- ...

This works fine up until the ninth alpha, but then when you release version 2.0.0.alpha10 you find that it doesn’t appear to be the highest version! This is because the number ten starts with the digit 1, which comes before the digit
2. So version alpha10 will actually come between versions alpha1 and alpha2. Therefore, if you need to use a number component inside the qualifier, always be sure to include some leading zeros. Assuming that 99 alpha releases are enough, we should have started with alpha01, alpha02 and so on.

Finally after lots of testing, you are ready to unleash the final release version, which you call simply 2.0.0. Sadly this doesn’t work either, as it comes before all of the alpha and beta releases. The qualifier is now the empty string, which comes before all non-empty strings. So we need to add a qualifier such as final to the final release version.

Another approach that can work is to always add a date-based qualifier, which can be generated as part of the build process. The date would need to be written “backwards” — i.e. year number first, then month, then day and perhaps time — to ensure the lexicographic ordering matches the temporal order. For example:

- 2.0.0.2008-04-28_1230

This approach scales well, so it is especially useful for projects that release frequently. For example, Eclipse follows a very similar scheme to this. However this approach can be inconvenient because the version strings are so verbose, and it’s difficult to tell which versions are important releases versus mere development snapshots.

### 3.7.2 Versioning Bundles

A version number can be given to a bundle by supplying the `Bundle-Version` manifest header:

```
Bundle-Version: 1.2.3.alpha
```

Bundle-level versioning is important because of `Require-Bundle`, and also because OSGi allows multiple versions of the same bundle to be present in the framework simultaneously. A bundle can be uniquely identified by the combination of its `Bundle-SymbolicName` and its `Bundle-Version`.

### 3.7.3 Versioning Packages

However, bundle-level versioning is not enough. The recommended way to describe dependencies is with `Import-Package`, and a single bundle could contain implementations of multiple different APIs. Therefore we need version information at the package level as well. OSGi allows us to do this by tagging each exported package with a version attribute, as follows:

```
Export-Package: org.osgi.book.reader.api;version='1.2.3.alpha',
   org.osgi.book.reader.util;version='1.2.3.alpha'
```
Unfortunately in the manifest file, the version attributes must be added to each exported package individually. However bnd gives us a shortcut:

```bash
# bnd sample
Export-Package: org.osgi.book.reader*;version="1.2.3.alpha"
```

We can also, if we wish to, keep the bundle version and the package export versions synchronized:

```bash
# bnd sample
ver: 1.2.3.alpha
Bundle-Version: ${ver}
Export-Package: org.osgi.book.reader*;version=${ver}
```

### 3.7.4 Version Ranges

When we import a package or require a bundle, it would be too restrictive to only target a single specific version. Instead we need to specify a range.

Recall the discussion of Apache Log4J and its various versions. Suppose we wish to depend on the stable release, version 1.2. However, “1.2” is not just a single version, it is in fact a range from 1.2.0 through to 1.2.15, the latest at the time of writing, meaning there have been fifteen “point” releases since the main 1.2 release. However, as in most projects, Log4J tries to avoid changes in the API between point releases, instead confining itself to bug fixes and perhaps minor API tweaks that will not break backwards compatibility for clients. Therefore it is likely that our code will work with any of the 1.2 point releases, so we describe our dependency on 1.2 using a version range.

A range is expressed as a floor and a ceiling, enclosed on each side either by a bracket “[“ or a parenthesis “(”. A bracket indicates that the range is inclusive of the floor or ceiling value, whereas a parenthesis indicates it is exclusive. For example:

- \([1.0.0, 2.0.0)\)

This range includes the value 1.0.0, because of the opening bracket, but excludes the value 2.0.0 because of the closing parenthesis. Informally we could write it as “1.\*”.

If we write a single version number where a range is expected, the framework still interprets this as a range but with a ceiling of infinity. In other words 1.0.0 would be interpreted as the range \([1.0.0, \infty)\). To specify a single exact version, we have to write it twice, as follows: \([1.2.3, 1.2.3]\).

For reference, here are some further examples of ranges, and what they mean when compared to an arbitrary version \(x\):

DRAFT PREVIEW
In our Log4J example and in real world usage, the first of these styles is most useful. By specifying the range \([1.2,1.3)\) we can match any of the 1.2.x point releases. However, this may be a leap of faith: such a range would match all future versions in the 1.2 series, e.g. version 1.2.999 (if it were ever written) and beyond. We cannot test against all future versions of a library, so we must simply trust the developers of the library not to introduce breaking changes into a future point release. If we don’t or can’t trust those developers, then we must specify a range which includes only the known versions, such as \([1.2,1.2.15]\).

In general it is probably best to go with the open-ended version range in most cases. The cost in terms of lost flexibility with the more conservative closed range outweighs the risk of breaking changes in future versions.

### 3.7.5 Versioning Import-Package and Require-Bundle

We can add version ranges to the `Import-Package` statement in exactly the same way as we added a version to `Export-Package`, using an attribute:

```
Import-Package: org.apache.log4j;version='[1.2,1.3)',
               org.apache.log4j.config;version='[1.2,1.3)'
```

Again, bnd can help to reduce the verbosity:

```
# bnd
Import-Package: org.apache.log4j*;version='[1.2,1.3)'
```

We can also add a version range when requiring a bundle, but the attribute name is slightly different:

```
Require-Bundle: mailbox-api;bundle-version='[1.0.0,1.1.0)'
```

It’s always possible that a package import could match against two or more exports from different bundles, or a required bundle could match two or more bundles. In that case, the framework chooses the provider with the highest version, so long as that version is in the range specified by the consumer. Unfortunately, even this rule sometimes fails to come up with a single winner, because two bundles can export the same version of a package. When that happens the framework arbitrarily chooses the one with the lowest bundle ID, which tends to map to whichever was installed first.
3.8 Class Loading in OSGi

In Section 1.2.1 in the Introduction, we saw how normal hierarchical class loading works in Java. Figure 3.3 shows, in slightly simplified form, the process by which classes are searched in OSGi.

All resolved bundles have a class loader, and that when that class loader needs to load a class it first checks whether the package name begins with java.* or is listed in a special configuration property, org.osgi.framework.bootdelegation. If that’s the case, then the bundle class loader immediately delegates to its parent class loader, which is usually the “application” class loader, familiar from traditional Java class loading.

Why does OSGi include this element of hierarchical class loading, if it is supposed to be based on a graph of dependencies? There are two reasons:

- The only class loader permitted to define classes for the java.* packages is the system bootstrap class loader. This rule is enforced by the Java Virtual Machine, and if any other class loader (e.g. an OSGi bundle class loader) attempts to define one of these classes it will receive a SecurityException.
- Unfortunately some Java Virtual Machines, including most versions of Sun’s VM and OpenJDK, rely on the incorrect assumption that parent delegation always occurs. Because of this assumption, some internal VM classes expect to be able to find certain other internal classes through any arbitrary class loader. Therefore OSGi provides the `org.osgi.framework.bootdelegation` property to allow for parent delegation to occur for a limited set of packages, i.e. those providing the internal VM classes.

The second step that the bundle class loader takes when searching for a class is to check whether it is in a package imported with `Import-Package`. If so then it “follows the wire” to the bundle exporting the package and delegates the class loading request to that bundle’s class loader. The exporting bundle’s class loader will run the same procedure, and as a result may itself delegate to another bundle’s class loader. This means it is quite valid for a bundle to re-export a package that it itself imports.

The third step is to check whether the class is in a package imported using `Require-Bundle`. If it is then it the class loading request is delegated to the required bundle’s class loader.

Fourth, the class loader checks the bundle’s own internal classes, i.e. the classes inside its JAR. It might seem unusual that the classes that are present in the bundle JAR itself are loaded so late in the process, and can therefore be overridden by imports from other bundles. In fact this is the analogue of the “parent first” delegation that happens in traditional hierarchical class loading, and it helps to ensure class space consistency.

Fifth, the class loader searches the internal classes of any `fragments` that might be currently attached to the bundle. Fragments will be discussed in Section 3.11.

There is a sixth step that is omitted by Figure 3.3, which is related to dynamic class loading. This is an advanced topic that will be discussed in Chapter ??.

Figure 3.4 shows the full class search order in the form of a flowchart. This diagram derived from Figure 3.18 in the OSGi R4.1 Core Specification.

The class search algorithm as described always attempts to load classes from another bundle in preference to classes that may be on the classpath of the present bundle. This may seem counterintuitive at first, but in fact it makes a lot of sense, and it fits perfectly with the conventional Java approach. A traditional Java class loader always first delegates to its parent before attempting to define a class itself. This helps to ensure that classes are loaded as few times as possible, by favouring already-defined copies of a class over redefining it in a lower-level class loader. The opposite approach would result in many copies of the same class, which would be considered incompatible because they were defined by different class loaders. Back in OSGi, where the class loaders are arranged in a graph rather than a tree, the same principle of minimising
Figure 3.4: Full OSGi Search Order
class loading translates to making every effort to find a class from a bundle’s imports rather than loading it from the internal bundle classpath.

Remember, the identity of a class is defined by the combination of its fully qualified name and the class loader which loaded it, so class org.foo.Bar loaded by class loader A is considered different from org.foo.Bar loaded by class loader B, even if they were loaded from the same physical bytes on disk. When this happens the result can be very confusing, for example a ClassCastException being thrown on assignment of a value of type org.foo.Bar to a variable of type org.foo.Bar!

### 3.9 JRE Packages

In Section 3.4 we saw that it is necessary to always import all packages used in the bundle except for java.*. Therefore all of the other packages in the base JRE libraries, e.g. those beginning javax.*, org.omg.*, org.w3c.* etc must all be imported if used.

As ordinary imports, these packages are not subject to parent delegation, so they must be supplied in the normal way by wiring the import to a bundle that provides them as an export. However, you do not need to create that bundle yourself: the system bundle performs this task.

Recall from Section 2.5 that the system bundle is always present, and it represents the framework itself as a bundle. One of the jobs performed by the system bundle is to export packages from the base JRE libraries. As it is a special bundle, the class loader inside the system bundle follows different rules and is able to load from the main application or bootstrap class loaders.

However, the list of packages exported by the system bundle is not fixed, but subject to configuration: if you take a look at Felix’s config.properties file you will see a property named org.osgi.framework.system.packages which lists the packages to be exported from the system bundle. The list is different depending on which version and edition of Java we are running, because later versions of Java have more packages in their API.

This approach of importing JRE libraries using the normal wiring system provides a very clean approach to environmental dependencies. An advantage is that the importing bundle doesn’t necessarily know or care that the exporter of a package is the system bundle. Some APIs which are distributed as part of the base JRE libraries in recent versions of Java can still be used on older Java versions if they are obtained as separate JAR files. For example, Java 6 includes scripting capabilities\(^2\) in the javax.script package, however there is also a JAR available\(^3\) which implements the same functionality and works

\(^2\)as defined by JSR 223\(^?\)
\(^3\)From https://scripting.dev.java.net/
on Java 1.4 and Java 5. We could take that JAR and create a bundle from it, so that if another bundle wishes to use scripting functionality it can simply import the java.script package.

3.10 Execution Environments

Unfortunately not all environmental dependencies can be handled through importing packages. As well as the javax.* packages, different versions of Java have different sets of java.* packages, different classes in those packages and even different fields and methods in those classes.

Some of these changes are easy to catch. For example, Java 5 introduced several new methods on core classes such as java.lang.String. The following code will not compile on Java 1.4 because the contains() method was added in Java 5:

```java
public class Java5Test {
    public boolean stringTest(String s) {
        return s.contains("foo");
    }
}
```

Java provides a simple defence mechanism against us compiling this code with a Java 5 compiler and then running it on a Java 1.4 environment, in the form of the class file version. The Java 5 compiler will tag all class files it creates with version 49.0, which will be rejected by a Java 1.4 VM as it expects the version to be no higher than 48.0.

In principle we could work around this mechanism using the -source and -target flags of the javac compiler, in which case the class would successfully load in the 1.4 VM but throw a NoSuchMethodError when it reached the contains() method. However it’s difficult to imagine why anybody would inflict this kind of pain on themselves.

Unfortunately this defence mechanism still kicks in rather later than we would like it to. In OSGi terms, our bundle will resolve without any issues, but as soon as the offending class is loaded — which could happen at any arbitrary time after bundle resolution — we will get an exception. Even the error message is unhelpful:

```
Exception in thread 'main' java.lang.UnsupportedClassVersionError: Java5Test (Unsupported major.minor version 49.0)
at java.lang.ClassLoader.defineClass0(Native Method)
at java.lang.ClassLoader.defineClass(ClassLoader.java:539)
at . .
```

It would be far better if we could see a clear error message “this code requires Java 5” and if that error happened at bundle resolution time.
Another problem is that a simple class version number cannot accurately represent the complex evolution tree of Java. There’s not only the line of standard edition releases from 1.1 through to 6, but also the mobile edition releases CDC 1.0, CDC 1.1 and various profiles such as Foundation 1.0 and 1.1, PersonalJava 1.1 and 1.2, and so on. Even the linear evolution of Java SE may begin to look more complex in the future if Google’s Android or open source forks of OpenJDK pick up significant market share. Ideally, we would like to be able to specify exactly which of these environments our bundle runs on.

OSGi offers this functionality in the form of another kind of bundle resolution constraint. We can specify a list of the “execution environments” supported by our bundles, and at runtime the current Java VM must either be one of those environments or strictly upwards compatible with one of them, otherwise the bundle will fail to resolve. Furthermore OSGi tools will tell us clearly why the bundle cannot be resolved. In return we must ensure that our bundles only use packages, classes and methods that are available in all of the listed environments.

There is no fixed list of execution environments, since it is subject to change as the JCP creates new versions and editions of Java. However, the following set is currently supported by all three open source OSGi implementations:

- CDC-1.0/Foundation-1.0
- CDC-1.1/Foundation-1.1
- JRE-1.1
- J2SE-1.2
- J2SE-1.3
- J2SE-1.4
- J2SE-1.5
- J2SE-1.6
- OSGi/Minimum-1.0
- OSGi/Minimum-1.1

For example to specify that our bundle requires Java 5, we can add the following line to the bnd descriptor:

```
Bundle-RequiredExecutionEnvironment: J2SE-1.5
```

This entry will simply be copied verbatim to the `MANIFEST.MF` and recognised by the framework.

The first eight environments should need little explanation — they simply correspond directly with major releases of the Java specification. However the last two, OSGi/Minimum-1.0 and 1.1, are artificial environments that represent a subset of both Java SE and CDC 1.0 or 1.1. By choosing to
target the Minimum-1.0 environment we can make our bundle run essentially everywhere, or at least everywhere that OSGi itself can run.

It’s a good idea to add an execution environment declaration to every bundle you build. However this is only half the problem. Having declared that our bundle requires a particular environment we need to have processes in place to ensure our code really does only use features from that environment.

It is a common misconception that the -source and -target flags of the compiler can be used to produce, say, Java 1.4-compatible code using a Java 5 compiler. They cannot. The -source flag controls only language features, so setting it to 1.4 turns off generics, annotations, for-each loops, and so on. The -target flag controls the class file version, so setting this to 1.4 makes the class file readable by a 1.4 VM. Neither of these flags do anything to restrict the APIs used from code, so we can still quite easily produce code that calls String.contains() or any other Java 5-only APIs.

The only practical and reliable way to produce 1.4-compatible code is to build it with version 1.4 of the JDK. Likewise for 1.3-compatible code, 5-compatible code, etc. The key is the rt.jar which contains the JRE library for that version of the JDK: only by compiling with the correct rt.jar in the classpath can we ensure API compatibility with the desired version. Since rt.jar is not available as a separate download, we must obtain the whole JDK.

### 3.11 Fragment Bundles

In Release 4, OSGi introduced the concept of Fragment bundles. A fragment, as its name suggests, is a kind of incomplete bundle. It cannot do anything on its own: it must attach to a host bundle, which must itself be a full, non-fragment bundle. When attached, the fragment can add classes or resources to the host bundle. At runtime, its classes are merged into the internal classpath of the host bundle.

What are fragments useful for? Here is one possibility: imagine you have a library which requires some platform-specific code. That is, the implementation of the library differs slightly when on Windows versus Mac OS X or Linux. A good example of this is the SWT library for building graphical user interfaces, which uses the “native” widget toolkit supplied by the operating system.

We don’t want to create entirely separate bundles for each platform, because much of the code is platform independent, and thus would have to be duplicated. So what about isolating the platform independent code into its own bundle (let’s call this bundle $A$), and making separate bundles for the platform-specific portion (which we will call $P_{Win}$, $P_{MacOS}$, etc.)? Unfortunately this separation is not always easy to achieve, because the platform-specific bundles
$P_*$ may have lots of dependencies on the platform independent bundle, $A$, and in order to import those dependencies into $P_*$, they would have to be exported by $A$. However, those exports are really internal features of the library; we don’t want any other bundles except $P_*$ to access them. But once exported, they are available to anybody — in OSGi, there is no way to export packages only to specific importers.

The solution to this problem is to make $P_*$ into fragments hosted by $A$ rather than fully fledged bundles. Suppose we are running on Windows. In this case, the fragment $P_{Win}$ will be merged at runtime into the internal classath of $A$. Now $P_{Win}$ has full visibility of all packages in $A$, including non-exported packages, and likewise $A$ has full visibility of all packages in $P_{Win}$.

Another use case is providing resources that differ depending on the locale of the user. Typically GUI applications need to provide resource bundles — usually properties files — containing all of the natural-language strings in the GUI. By separating these resources into fragments of the host bundle, we can save disk space and download time by delivering only the language fragment that the user wants.

We can even deliver different functionality for different locales. For example, written sentences in Japanese contain no spaces, yet still have discrete words which must not be split by a line break. The challenge for a word processor is to know where it is valid to insert a line break: special heuristic algorithms must be used. English may seem simpler, but even here we need to work out where long words can sensibly be split by a hyphen. Using fragments, we can separate this functionality from the base language-independent word processing functionality, and deliver only the most appropriate set of fragments for the language the user wishes to use.

### 3.12 Class Space Consistency and “Uses” Constraints

Todo
4 Introduction to Services

OSGi provides one of the strongest module systems in any language or platform, and we saw just a small amount of its power in the previous section. However what we have seen so far only addresses the management of static, compiled-in dependencies between modules.

This alone is not enough. A module system that only supports static dependencies is fragile and fails to offer extensibility. Fragility means that we cannot remove any single module without breaking almost the entire graph. Lack of extensibility means we cannot add to the functionality of a system without recompiling parts of the existing system to make it aware of new components.

To build a module system that is both robust and extensible, we need the ability to perform late binding.

4.1 Late Binding in Java

One of the most important goals of the Object Oriented Programming movement is to increase the flexibility and reuse of code by reducing the coupling between the providers of functionality (objects) and the consumers of that functionality (clients).

In Java, we approach this goal through the use of interfaces. An interface is a purely abstract class which provides no functionality itself, but allows any class to implement it by providing a defined list of methods. By coding against interfaces rather than concrete types, we can write code that isolates itself almost entirely from any specific implementation.

For example, suppose we wish to write a mailbox scanner component, which periodically scans a mailbox for new messages. If we design our Mailbox interface carefully then we can write a scanner that neither knows nor cares which specific type of mailbox it is scanning — whether it be an IMAP mailbox, an RSS/ATOM “mailbox”, an SMS mailbox, etc. Therefore we can reuse the same scanner component for all of these mailbox types without changing its code at all. Because of these benefits, so-called “interface based” programming is now widely recognised as good Java programming practice.

However, there is a catch: we cannot create new objects unless we know their specific type. Interfaces and abstract classes can be used to refer to an object
after it is created, but they cannot be used to instantiate new ones, because we need to know exactly what type of thing to create. This would cause a problem if our scanner component expects to create the mailbox object itself. A naïve solution might be to put some kind of switch in the constructor of the scanner to make it decide at runtime what kind of mailbox to create, as shown in Listing 4.1.

Listing 4.1 Naïve Solution to Instantiating an Interface

```java
public class MailboxScanner {
    private final Mailbox mailbox;
    public MailboxScanner(String mailboxType) {
        if("imap".equals(mailboxType)) {
            mailbox = new IMAPMailbox();
        } else if("rss".equals(mailboxType)) {
            mailbox = new RSSMailbox();
        } else {
            // ...
        }
    }
}
```

Most programmers would recognise this as a terrible idea, and in OSGi it’s even worse, because it will only work if the bundle containing the scanner imports every package that might contain a mailbox implementation class… including ones that might be written in the future!

The normal solution to this quandary is for the scanner not to try to instantiate the mailbox itself, but to allow a mailbox to be supplied to it by something else. This is the essence of late binding: the consumer of functionality is not bound to a specific provider until runtime. But who or what should this “something else” be?

There are many possible answers. A large application may have hundreds of classes like MailboxScanner which all need to be supplied with implementations of the interfaces they depend on, so a common theme in many solutions is to centralise object creation into an “Assembler” class. That central class may even support some form of scripting, to allow the network of objects to be rewired without recompilation.

### 4.1.1 Dependency Injection Frameworks

After writing a few examples of the “Assembler” class in different projects, it’s easy to see that it is a common pattern that can be extracted out into a framework. And indeed several open source frameworks have emerged that do exactly this: popular examples in Java are the Spring Framework[?] and Google Guice[?].

Such a framework is often called a “Dependency Injection” (DI) framework\(^1\). Unfortunately both these and the manually-created Assembler pattern have

\(^1\)They have also previously been called “Inversion of Control” (IoC) frameworks, but this
traditionally suffered from being mostly static: the wiring together of “beans” (i.e., plain Java objects, such as the mailbox implementation) with their consumers (other beans, such as the mailbox scanner) tends to happen once, at start-up of the application, and remains in force until the application is shut down.

Static wiring results in many problems. The first is fragility due to a sensitive dependence on start-up ordering. For example if object \( B \) depends on object \( A \), then \( A \) must be created before \( B \). When we scale up to thousands of objects and their interdependencies, the dependency graph becomes brittle and far too complex for any human to understand. We must avoid circular dependencies between objects, at all costs.

Another problem is the impossibility of on-the-fly updates. Most production systems need to be patched occasionally as bugs are fixed or requirements change. In a statically wired dependency graph, we usually need to shut down the entire system even when updating only the tiniest corner of it.

### 4.1.2 Dynamic Services

OSGi solves these problems with dynamic *services*.

A service, like a bean in a DI framework, is a plain Java object. It is published in the OSGi Service Registry under the name of one or more Java interfaces, and consumers who wish to use it may look it up using any of those interfaces names. Services may consume other services, but rather than being wired into a fixed graph, services can be registered or unregistered dynamically at any time, so they form only temporary associations with each other.

Start ordering problems can now be solved easily: services start in any order. Suppose we start the bundle containing service \( B \) before starting the bundle containing service \( A \). In this case, \( B \) simply waits for \( A \) to become available. Also we can update individual components without restarting the system. When taking away service \( A \) and replacing it with \( A' \), OSGi sends events to service \( B \) to keep it informed of the situation.

Services offer an interface-based programming model. The only requirement on a service is that it implements an interface; *any* interface will do, even ones from the base JRE or third-party libraries. The chosen interface — or interfaces, since a Java object can implement many interfaces — forms the primary addressing mechanism for a service. For example, a service publisher declares “I have this object available which is Mailbox.” The consumers declare “I am looking for a Mailbox.” The Service Registry provides a venue for

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DRAFT PREVIEW
publishers and consumers to find each other. The consumer does not need to know the implementation class of the published service, just the interface through which it interacts.

OSGi’s Service Registry has been called a form of Service Oriented Architecture, or SOA. Many people think of SOA as being associated with distributed computing, Web Services, SOAP and so on, but that is just one example of SOA, which is really just a pattern or style of architecture. OSGi services are limited in scope to a single JVM — they are not distributed\(^2\) — yet they map very cleanly to the concepts of SOA. Figure 4.1 is adapted from a diagram used by the World-Wide Web Consortium to explain SOA, and we will see shortly how each of the abstract concepts in that diagram maps to a concrete entity in OSGi.

Sadly, there is some complexity cost involved in handling dynamic services versus static objects. It is obviously easier to make use of something if we know that it is always available! However, the real world is not static, and therefore we need to write systems that are robust enough to handle entities that come and go. The good news is that several high-level abstractions have been built on top of the OSGi Service Registry that greatly simplify the code you need to write while still taking advantage of dynamic behaviour. In fact, the Dependency Injection frameworks have started to support dynamic behaviour, and in the case of the Spring Framework that support is achieved through direct usage of the OSGi Service Registry.

\(^2\)Although of course some people have sought to build distributed systems on top of OSGi services
In this chapter though, we look at the nuts and bolts of services, in order to gain a firm foundation when advancing to higher-level abstractions.

4.2 Registering a Service

Recall that in Section 3.4 we created an implementation of the Mailbox interface. However, as its package was not exported, there was no way for any other bundle to actually use that implementation! By registering an instance of the FixedMailbox class as a service, other bundles can access the object without needing to have a dependency on its class.

Registering a service is an example of interaction with the OSGi framework, and as always we need to have a BundleContext in order to do that. Therefore we need to write an implementation of BundleActivator as shown in Listing 4.2.

Listing 4.2 Welcome Mailbox Activator

```java
package org.osgi.book.reader.fixedmailbox;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class WelcomeMailboxActivator implements BundleActivator {

    public void start(BundleContext context) throws Exception {
        Mailbox mbox = new FixedMailbox();
        context.registerService(Mailbox.class.getName(), mbox, null); //1
    }

    public void stop(BundleContext context) throws Exception {
    }
}
```

The first two lines of code simply create a mailbox with some hard-coded messages in it. The line marked //1 is the one that calls the framework to register the mailbox as a service, by calling the registerService method with three parameters:

1. The *interface name* under which the service is to be registered. This should be the name of a Java interface class, and will be the primary means by which clients will find the service.
2. The *service object* itself, i.e. the mailbox object that was instantiated in the previous lines. This object *must* implement the interface named in the previous parameter.
3. A set of *service properties*, which here has been left blank by passing null. We will look at service properties shortly.
We say that a service object is registered “under” an interface name, because for consumers the most important fact about our service is the interface it implements. In fact, just as Java object can be implementations of multiple interfaces, we can register a service under multiple interface names, by calling a variant of the registerService method that takes an array of Strings as its first parameter. When we do this, consumers can find the service using any one of those interface names. There is still just one service object registered: the additional entries can be considered aliases.

Note that we could have passed a literal String for the interface name i.e., context.registerService("org.osgi.book.reader.api.Mailbox", mbox, null). However this is not good practice, because the class or package name might change in the future, for example when the code is refactored. It is better to use Mailbox.class.getName() because most IDEs can automatically update the import statement — and even if we are not using an IDE, we will get a helpful compilation error if we change the package name that Mailbox lives in without updating this source file.

Listing 4.3 Bnd Descriptor for the Welcome Mailbox Bundle

```bnd
# welcome_mailbox.bnd
Private-Package: org.osgi.book.reader.fixedmailbox
Bundle-Activator: \
    org.osgi.book.reader.fixedmailbox.WelcomeMailboxActivator
```

Let’s build this bundle and see what effect it has. The bnd descriptor should look like the one in Listing 4.3. After building, installing and starting the bundle, try typing “services 11” where “11” should be substituted with the actual bundle ID of the bundle (use the ps command to find it). You should see this result:

```
-> services 11
welcome_mailbox (11) provides:
    objectClass = org.osgi.book.reader.api.Mailbox
    service.id = 24
```

This shows we have successfully registered a service under the Mailbox interface, and it has been assigned a service ID of 24 — again, you will probably get a different ID when you run this for yourself. Incidentally you can try the services command on its own, without a bundle ID parameter, which will give you a list of all registered services by all bundles, although showing less detail.
4.3 Unregistering a Service

In the code listing in Section 4.2, we did not do anything in the \texttt{stop()} method of the activator, which may seem oddly asymmetrical. Usually we have to undo in the \texttt{stop()} method whatever we did in the \texttt{start()} method, so shouldn’t we have to unregister the service?

Actually this is not necessary because the OSGi framework automatically unregisters any services registered by our bundle when it is deactivated. We don’t need to explicitly clean it up ourselves, so long as we are happy for the service’s lifecycle — the period of time during which it was registered and available to clients — to coincide with the lifecycle of the bundle itself. Sometimes though we need a different lifecycle for the service. We may only want to offer the service when some other conditions are met, and in that case we will have to control both registering and unregistering ourselves.

Suppose, for example, we only want our service to be available while a particular file exists on the filesystem. Perhaps that file contains some messages which we want to offer as a mailbox: clearly we can only offer the service if the file actually exists. To achieve this we would create a polling thread using the same pattern we saw in Section 2.11. The code is shown in Listing 4.4.

Here we see, at marker 1, that the \texttt{registerService()} method returns an object of type \texttt{ServiceRegistration}, and we can use that object to unregister the service later. Each pass through the loop we check whether the file \texttt{messages.txt} exists in your home directory\textsuperscript{3}. If it does, and the service is not currently registered, then we register it. If the file does not exist, and the service is currently registered, then we unregister it.

For the purposes of this example, the actual implementation of \texttt{FileMailbox} is not particularly interesting. If you simply wish to get this code working and watch the service register and unregister, then you will need to create a simple stub implementation. The code in Listing 4.5 will suffice, assuming we never actually call the methods of the \texttt{FileMailbox} object.

The \texttt{bnd} descriptor should be as in Listing 4.6.

By creating and deleting the \texttt{messages.txt} file, you should be able to see the service appear and disappear, albeit with up to five seconds’ delay. Incidentally if we were to provide a real implementation of \texttt{FileMailbox}, this delay would be one of the things we would have to take into account in order to make the service robust: we should be able to handle the situation where a client request arrives during the period between the file being deleted and the service being

\textsuperscript{3}On Windows XP, this is usually \texttt{C:\Documents and Settings\YourName} and on Windows Vista it is \texttt{C:\Users\YourName}. Users of non-Windows operating systems tend to know how to find their home directory already.
Listing 4.4 File Mailbox Activator

```java
package org.osgi.book.reader.filemailbox;

import java.io.File;
import java.util.Properties;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class FileMailboxActivator implements BundleActivator {

    private Thread thread;

    public void start(BundleContext context) throws Exception {
        File file = new File(System.getProperty("user.home")
                                + System.getProperty("file.separator") + "messages.txt");
        RegistrationRunnable runnable = new RegistrationRunnable(
            context, file, null);
        thread = new Thread(runnable);
        thread.start();

        public void stop(BundleContext context) throws Exception {
            thread.interrupt();
        }
    }

    class RegistrationRunnable implements Runnable {

        private final BundleContext context;
        private final File file;
        private final Properties props;

        public RegistrationRunnable(BundleContext context, File file,
                                      Properties props) {
            this.context = context;
            this.file = file;
            this.props = props;
        }

        public void run() {
            ServiceRegistration registration = null;
            try {
                while (!Thread.currentThread().isInterrupted()) {
                    if (file.exists()) {
                        if (registration == null) {
                            registration = context.registerService(
                                // 1
                                Mailbox.class.getName(),
                                new FileMailbox(file), props);
                        } else {
                            if (registration != null) {
                                registration.unregister();
                                registration = null;
                            }
                        }
                    }
                    else {
                        Thread.sleep(5000);
                    }
                }
            } catch (InterruptedException e) {
                // Allow thread to exit
            }
        }
    }
}
```
4.3 Unregistering a Service

Listing 4.5 File Mailbox (Stub Implementation)

```java
package org.osgi.book.reader.filemailbox;

import java.io.File;
import org.osgi.book.reader.api.Mailbox;

/**
 * Warning: Empty stub implementation
 */
public class FileMailbox implements Mailbox {
  private static final long[] EMPTY = new long[0];
  public FileMailbox(File file) {}  
  public long[] getAllMessages() { return EMPTY; }
  public Message[] getMessages(long[] ids) {
    return new Message[0];
  }
  public long[] getMessagesSince(long id) { return EMPTY; }
  public void markRead(boolean read, long[] ids) { }
}
```

Listing 4.6 Bnd Descriptor for File Mailbox Bundle

```
# file_mailbox.bnd
Private-Package: org.osgi.book.reader.filemailbox
```
unregistered. In that case we would have to return an error message to the client.

4.4 Looking up a Service

Having seen how to register and unregister services, the next logical step is to look at how to look up and call methods on those services.

Perhaps surprising, this can be a little tricky. The problem is that services, as we have seen, can come and go at any time. If we look for a service at a particular instant, we might not find it, but we would find it if we looked two seconds later. Alternatively we could access a service twice in a row, but get a different service the second time because the one we got first time is no longer around.

Fortunately there is lots of support, both in the OSGi specifications themselves and in external third-party libraries, to help us to abstract away this complexity. In fact programming with dynamic services in OSGi need be hardly any more complex than with static dependency injection, yet it is far more powerful. However, in this section we will look at the most low-level way of accessing services. This is partially to provide a firm base of understanding for when we get onto the more convenient approaches, and partially to drive home the truly dynamic nature of OSGi services.

Suppose we wish to write a bundle that accesses one of the Mailbox services and prints the current total number of messages in that mailbox. To keep things as simple as possible we will do this in the start() method of an activator, for example MessageCountActivator in Listing 4.7.

At marker 1, we ask the framework to find a ServiceReference for a named Java interface. As before, we avoid encoding the interface name as a literal string.

After checking that the service reference is not null, meaning the mailbox service is not currently available, we proceed to request the actual service object at marker 2. Again we have to check if the framework returned null — this is because although the service was available at marker 1, it may have become unavailable in the time it took us to reach marker 2.

At marker 3 we actually call the service. Because our mbox variable holds the actual service object rather than any kind of proxy, we can call the methods on it just like any normal Java object.

Finally at marker 4 we “un-get” the service — in other words we let the framework know that we are no longer using it. This is necessary because the framework maintains a count of how many bundles are using a particular
Listing 4.7 Message Count Activator

```java
package org.osgi.tutorial;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;

public class MessageCountActivator implements BundleActivator {

    private BundleContext context;

    public void start(BundleContext context) throws Exception {
        this.context = context;
        printMessageCount();
    }

    public void stop(BundleContext context) throws Exception {
    }

    private void printMessageCount() throws MailboxException {
        ServiceReference ref = context.getServiceReference(Mailbox.class.getName());

        if (ref != null) {
            Mailbox mbox = (Mailbox) context.getService(ref);

            if (mbox != null) {
                try {
                    int count = mbox.getAllMessages().length;
                    System.out.println("There are " + count + " messages");
                } finally {
                    context.ungetService(ref);
                }
            }
        }
    }
}
```
service: when that count is zero, it knows that the service can safely be removed when the bundle providing it is deactivated. We have placed the call to ungetService() inside a finally block to ensure that it is always called on exit from our method, even if an uncaught exception occurs.

Listing 4.8 shows the Bnd descriptor.

**Listing 4.8 Bnd Descriptor for the Message Counter Bundle**

```bnd
# message_count.bnd
Private-Package: org.osgi.tutorial
Bundle-Activator: org.osgi.tutorial.MessageCountActivator
```

Stepping back from the code, you may wonder why accessing a service requires a two-stage process of first obtaining a reference and then obtaining the actual service object. We will look at the reasons for this in the next section.

The main problem with this code is that it’s just too long! Simply to make a single call to a service, we have to write two separate null checks and a try / finally block, along with several noisy method calls to the OSGi framework. We certainly don’t want to repeat all of this each time we access a service. Also, the code does not behave particularly well when the Mailbox service is unavailable: it simply gives up and prints nothing. We could at least print an error message, but even that is unsatisfactory: what if we really need to know how many messages are in the mailbox? The information will be available as soon as the mailbox service is registered, but it’s just bad luck that the above bundle activator has been called first.

### 4.5 Service Properties

In addition to the interface name, we may wish to associate additional metadata with our services. For example, in this chapter we have registered several instances of the Mailbox service, each with different characteristics. It would be nice to tell clients something about each mailbox so that they can, if they wish, obtain only one specific mailbox, or at least report something to the user about what kind of mailbox they have obtained. This is done with service properties.

Recall that when registering the service in Section 4.2, we left the final parameter null. Instead we can pass in a `java.util.Properties` object containing the properties that we want to set on the service\(^4\).

\(^4\)Actually the type of this parameter is `java.util.Dictionary`, of which `java.util.Properties` is a sub-class. Why not use the `java.util.Map` interface, which the `Properties` class also implements? Simply because `Map` has “only” existed since Java 1.2, so it cannot be used on all platforms supported by OSGi!
4.5 Service Properties

Let’s modify `WelcomeMailboxActivator` to add a “mailbox name” property to the service. The new `start` method is shown in Listing 4.9.

Listing 4.9 Adding Service Properties to the Welcome Mailbox

```java
11 public void start(BundleContext context) throws Exception {
12     Mailbox mbox = new FixedMailbox();
14     Properties props = new Properties();
15     props.put(Mailbox.NAME_PROPERTY, "welcome");
16     context.registerService(Mailbox.class.getName(), mbox, props);
17 }
```

Note that we avoid hard-coding the property name everywhere we use it, as this can be error prone and difficult to change later. Instead we use a constant that was defined in the Mailbox interface itself. This is a suitable place to put the constant because it is guaranteed to be visible to both service implementers and service consumers.

Try rebuilding this bundle and updating it in Felix. If we now enter the command “services 11” we should see the property has been added to the service:

```
> services 11
welcome_mailbox (11) provides:
  objectClass = org.osgi.book.reader.api.Mailbox
  service.id = 24
  mailboxName = welcome
```

The other entries we see here, `objectClass` and `service.id` are built-in properties that have been added by the framework. There are other standard property names defined in the OSGi specification, but these are the only two compulsory ones, so they appear on every service. These two, and the rest, can be found in the class `org.osgi.framework.Constants`.

To query the properties on a service, we simply call the `getProperty()` method of the `ServiceReference` to get a single property value. If we need to know about all of the properties on the service we can call `getPropertyKeys()` method to list them.

Service properties provide a clue as to why we need a two-stage process for looking up a service, i.e. first obtaining a `ServiceReference` before obtaining the actual service. One reason for this is sometimes we don’t need the service object (or at least not yet) but only its properties. When we obtain the service object, the OSGi framework must keep track of the fact we are using it, creating a very small amount of overhead. It is sensible to avoid that overhead when it is not needed.

Also, service references are small, lightweight objects that can be passed around, copied or discarded at will. The framework does not track the service
reference objects it hands out. Also service reference objects can be passed easily between bundles, whereas it can cause problems to pass an actual service instance to another bundle: that would prevent the framework from being able to track which bundles are using each service. In situations where we want to ask another bundle to do something with a service, we should pass the reference and let the other bundle call `getService()` and `ungetService()` itself.

### 4.6 Introduction to Service Trackers

To address the excess verbosity of the code in Section 4.4, we can refactor it to use a utility class provided by OSGi called `ServiceTracker`.

In fact `ServiceTracker` is one of the most important classes you will use as an OSGi programmer, and it has many more uses than just the one we will be taking advantage of in this code. But for now, the code in Listing 4.10 simply does the same thing as before, and in particular it is no better at dealing with a missing `Mailbox` service:

```java
package org.osgi.tutorial;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.util.tracker.ServiceTracker;

public class MessageCountActivator2 implements BundleActivator {

    private ServiceTracker mboxTracker;

    public void start(BundleContext context) throws Exception {
        mboxTracker = new ServiceTracker(context, Mailbox.class // 1
            .getName(), null);
        mboxTracker.open(); // 2
        printMessageCount();
    }

    public void stop(BundleContext context) throws Exception {
        // 3
        mboxTracker.close();
    }

    private void printMessageCount() throws MailboxException {
        Mailbox mbox = (Mailbox) mboxTracker.getService(); // 4
        if (mbox != null) {
            int count = mbox.getAllMessages().length; // 5
            System.out.println("There are " + count + " messages");
        }
    }
}
```

At first glance this code is barely any shorter than the previous example!
Nevertheless we have achieved something important: in exchange for a little extra initial effort, it is now much easier to call the service, as we can see in the method `printMessageCount`. In real code, we would probably make many separate calls to the service, so it is far better to repeat the four lines of code in this `printMessageCount` than the nine lines of code in the previous version.

The first difference, which we can see at marker 1 of the `start` method, is that instead of saving the bundle context directly into a field, we instead construct a new `ServiceTracker` field, passing it the bundle context and the name of the service that we are using it to track. Next at marker 2, we “open” the tracker, and at marker 3 in the `stop()` method we “close” it. We will look later at what is really going on under the covers when we open and close a service tracker, but for now just remember that the tracker will not work until it is opened.

The next difference is at marker 4, where we call `getService` on the tracker. Refreshingly, this immediately gives us the actual service object (if available) rather than a `ServiceReference`. So we simply go ahead and call the service at marker 5, bearing in mind that we still need to check if the service was found. Also, we don’t need to clean up after ourselves with a `finally` block: we simply let the variable go out of scope, as the tracker will take care of releasing the service.

Here’s another interesting thing we can do with `ServiceTracker`. In the version of `printMessageCount` shown in Listing 4.11 we don’t want to fail immediately if the service is unavailable; instead we would like to wait up to five seconds for the service to become available.

Listing 4.11 Waiting for a Service

```java
private void printMessageCount(String message) throws InterruptedException, MailboxException {
    Mailbox mbox = (Mailbox) mboxTracker.waitForService(5000);
    if (mbox != null) {
        int count = mbox.getAllMessages().length;
        System.out.println("There are "+ count + " messages");
    }
}
```

When the log service is available, `waitForService` works exactly the same as `getService`: it will immediately return the service instance. However if the log service is not currently available, the call will block until either the service becomes available or 5000 milliseconds has passed, whichever is sooner. Only after 5000 milliseconds has passed without the service becoming available will it return `null`.

However, `waitForService` needs to be used with caution, and in particular it should not be called from the `start` or `stop` methods of a `BundleActivator`,
because those methods are supposed to return control quickly to the frame-
work. This topic is discussed in more depth in Section ??.

4.7 Listening to Services

In both versions of the “message counting” bundle above, we failed to handle
a missing mailbox service gracefully. If the mailbox wasn’t there, we simply
gave up.

Sometimes giving up is exactly the right thing to do. For example there is a
standard log service in OSGi which clients can use to send logging messages
to an application-wide log. Suppose a component wants to write a message to
the log, but it discovers that the log service is not currently available — what
should it do? Usually it should give up, i.e. not write the message to the log,
but carry on with its main task. Logs are nice if we can have them, but should
not get in the way of actually running the application.

However at other times, we need to do better. Some components are essentially
useless without the services that they consume: a component that counts
messages in a mailbox is pointless when there are no mailboxes. We might say
that it has a dependency on the mailbox service.

Services often depend on other services. For example, suppose we have a
relational database that is exposed to our application as a service under the
javax.sql.DataSource interface — we might then wish to offer a mailbox
service that obtains its messages from the database. In that case, the “database
mailbox” service would have a dependency on the DataSource service, and it
would be useless when the DataSource is not available. This is very similar to
the FileMailbox that was discussed in Section 4.3, in which we registered the
service only when the backing file was available, and unregistered the service
when it was not. In the case of the database mailbox, we can register the
service when the DataSource service is available, and unregister when it is
not.

In the file example, we had to write a thread to poll for the existence of the
backing file. Polling is not ideal because it wastes CPU time, and there is
inevitably a delay between the state of the file changing and our program
detecting that change. But there is currently no way in Java — short of
using platform-specific native code — to “watch” or “listen” to the state of
a file\(^5\), so polling is our only choice. Not so with services. By listening to
the service registry, we can be notified immediately when the DataSource
service is registered or unregistered, and react immediately by registering or
unregistering the corresponding mailbox.

\(^5\)JSR 203\[?\] (also known as “NIO.2”) seeks to address this limitation for Java 7.
To achieve this, we listen to events published by the service registry. Whenever a service is either registered or unregistered, the framework publishes a ServiceEvent to all registered ServiceListeners. Any bundle can register a ServiceListener through its BundleContext. Therefore we could write a simple listener that, when it receives an event of type REGISTERING, registers a new DbMailbox service, and when it receives an event of type UNREGISTERING, unregisters that service.

Unfortunately, this will not work.

The problem is that service listeners are only told about state changes, not about pre-existing state. If the DataSource is already registered as a service before we start our listener, then we will never receive the REGISTERING event, but nevertheless we need to register the DbMailbox service. Therefore we really need to do two things:

- Scan the service registry for a pre-existing service under the DataSource interface; if such exists, then register a DbMailbox for it.
- Hook up a service listener which will register a DbMailbox when a DataSource service is registered, and unregister it when the DataSource service is unregistered.

But if we do those two things in the stated order, it will still not work! There will be a window of time between scanning the pre-existing services and starting the service listener, and if a service is registered during that window, we will miss it completely. Therefore we need to reverse the two steps: first hook up the listener, then scan the pre-existing services. Now there is the potential for overlap: if a service registers between the two steps it will be handled both by the scanning code and also by the listener, so we need to be careful to guard against duplication.

All this sounds nightmarishly complex, and indeed the code needed to get all of this right is very unpleasant. We are not even going to look at an example.
because you should never have to write any code like this. Instead you should be using ServiceTracker.

### 4.8 Tracking Services

Although we saw ServiceTracker in Section 4.6, we only used it in a very limited way. In this section we will see the main purpose for ServiceTracker: hiding the complexities of listening to and consuming dynamic services. Rather than simply “listening”, which is passive, we wish to actively “track” the services we depend on.

Before proceeding to the example code, we will need to have an implementation of the DbMailbox class but, like FileMailbox, the actual implementation is not interesting as part of this exposition. Therefore we will use another stub class — the full definition of which is left as an exercise.

Let’s write a bundle activator using ServiceTracker: this is shown in Listing 4.11. The start and stop methods of this activator look very similar to our first example of using a tracker in Section 4.6: we simply create and open the tracker on start-up (markers 1 and 2), and close it on shutdown (marker 3). However this time the third parameter to the constructor of ServiceTracker is not null. Instead, we pass in an instance of the ServiceTrackerCustomizer interface, which tells the tracker what to do when services are added, removed or modified.

Our customizer simply registers a DbMailbox service whenever a DataSource service is added, and unregisters it when the DataSource service is removed.

Why does this not suffer from the same limitations as the ServiceListener-based approach described Section 4.7? Simply because, unlike a listener, the adding and removed methods of ServiceTracker are called not only when the state of a service changes but also when the tracker is opened, to notify us of pre-existing services. The addingService() method is called multiple times when the tracker is opened, once for each service currently registered, and it is also called whenever a new service is registered at any time later for as long as the tracker is open. Furthermore the removedService() is called any time a service that we have been previously been notified of goes away, and it is also called for each service when the tracker closes. Therefore we can deal with services in a uniform fashion without needing to distinguish between pre-existing services and ones that are registered while our listener is active. This greatly simplifies the code we need to write.

Incidentally the ServiceTracker class does not use any special hooks into the framework, it builds on the existing facilities that we have already seen. When we call open() on a service tracker, it hooks up a ServiceListener and then
Listing 4.12 Database Mailbox Activator

```java
package org.osgi.book.reader.dbmailbox;

import javax.sql.DataSource;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.util.tracker.ServiceTracker;
import org.osgi.util.tracker.ServiceTrackerCustomizer;

public class DbMailboxActivator implements BundleActivator {
    private BundleContext context;
    private ServiceTracker tracker;

    public void start(BundleContext context) throws Exception {
        this.context = context;
        tracker = new ServiceTracker(context, DataSource.class
            .getName(), new DSCustomizer());
        tracker.open();
    }

    public void stop(BundleContext context) throws Exception {
    }

    private class DSCustomizer implements ServiceTrackerCustomizer {
        public Object addingService(ServiceReference ref) {
            DataSource ds = (DataSource) context.getService(ref);
            DbMailbox mbox = new DbMailbox(ds);
            ServiceRegistration registration = context.registerService(
                Mailbox.class.getName(), mbox, null);
            return registration;
        }

        public void modifiedService(ServiceReference ref, Object service) {
        }

        public void removedService(ServiceReference ref, Object service) {
            ServiceRegistration registration =
                (ServiceRegistration) service;
            registration.unregister();
            context.ungetService(ref);
        }
    }
}
```
scans the pre-existing services, eliminates duplicates etc. The internal code is still complex, but it has been written for us (and exhaustively tested) to save us from having to do it ourselves.

Let’s look at the customizer class in a little more detail. At marker 4 we receive a ServiceReference from the tracker that points at the newly registered service, and we ask the framework to de-reference it to produce the actual service object. We use the result to create a new instance of DbMailbox and at marker 5 we register it as a new mailbox service. At marker 6 we return the registration object back to the tracker.

Why return the registration object? The signature of addingService() simply has a return type of Object; the tracker does not care what type of object we return, and we can return anything we like, including null. However the tracker promises to remember the object and give it back to us in the following situations:

- When we call getService, the tracker will return whatever object we returned from addingService.

- When the underlying service is modified or unregistered, the tracker will call modifiedService or removedService respectively, passing both the service reference and the object that we returned from addingService.

Because of the first one of these promises, it’s perhaps more conventional to return the actual service object from addingService — which in the code above would be the ds variable. But that is not a requirement. In general we should return whatever will be most useful for us to find the information or data structure that might need to be updated later. In the above code we want to “update” the registration of the mailbox service, so we return the registration object. Other times we might be storing information into a Map, so we return one of the keys from the Map. The only exception to this rule is when we return null, which the tracker takes to mean that we don’t care about this particular service reference. That is, if we return null from addingService, the tracker will “forget” that particular service reference and will not call either modifiedService or removedService later if it is modified or removed.

Since we know that the second parameter of removedService will be of type ServiceRegistration, we are able to cast it back to that type at marker 7. Then we can simply unregister it (marker 8) and “unget” the DataSource service (marker 9). The final step is necessary as the mirror image of calling getService() in the adding method.
4.9 Filtering on Properties

Section 4.5 described how properties can be added to services when they are registered, and how the properties on a ServiceReference can be introspected. Now let’s look at another important use for properties: filtering service look-ups.

Both of the look-up code samples we saw, in Sections 4.4 and 4.6, obtained a single instance of the mailbox service. Yet it should be clear by now that there can be an arbitrary number of service instances for each particular type, because any bundle can register a new service under that type. Therefore it is sometimes necessary to further restrict the set of services obtained by a look-up. This is done with filters, which are applied to the properties of the service. A filter is a simple string, using a format which is very easy to construct either manually or programmatically.

For example, suppose we wish to find the “welcome” mailbox service, and not any other kind of mailbox. Recall that that mailbox service has a property named mailboxName with the value “welcome”. The filter string required to find this service is simply:

\((\text{mailboxName}=\text{welcome})\)

Suppose we added a further property to the welcome mailbox indicating the language. To find the English version, which should have the lang property set to “en”, we construct the following composite filter:

\((\& (\text{mailboxName}=\text{welcome}) (\text{lang}=\text{en}))\)

Some languages have variants, such as en_UK and en_US for British and American English respectively. Suppose we want to match any kind of English:

\((\& (\text{mailboxName}=\text{welcome}) (\text{lang}=\text{en}*))\)

Finally, suppose we want either German (“de”) or any form of English except Canadian:

\((\& (\text{mailboxName}=\text{welcome}) (\| (\text{lang}=\text{de})(\text{lang}=\text{en}*)) (! (\text{lang}=\text{en}_\text{CA})))\)

This syntax is borrowed directly from LDAP search filters, as defined in [7]. A filter is either a simple operation, or a composite. Here are some examples of simple operations:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(foo=*)</td>
<td>Property foo is present</td>
</tr>
<tr>
<td>(foo=bar)</td>
<td>Value of property foo is equal to “bar”</td>
</tr>
<tr>
<td>(count&gt;=1)</td>
<td>Value of property count is 1 or greater</td>
</tr>
<tr>
<td>(count&lt;=10)</td>
<td>Value of property count is 10 or less</td>
</tr>
<tr>
<td>(foo=bar*)</td>
<td>Value of property foo is a string starting “bar”</td>
</tr>
</tbody>
</table>
Composite filters can be built up from simple filters, or they might compose filters which are themselves composites. Here are the composition operations:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!(filter)</td>
<td>Boolean “NOT”: filter is false</td>
</tr>
<tr>
<td>(&amp;(filter1)...(filterN))</td>
<td>Boolean “ANT”: all filters are true</td>
</tr>
<tr>
<td>(</td>
<td>(filter1)...(filterN))</td>
</tr>
</tbody>
</table>

So how do we use these filters? It depends how we are doing the service look-up. If we are using the low-level approach from Section 4.4 then we simply use an alternative signature for the `getServiceImpl()` method that takes a filter in addition to a service interface name:

```java
context.getServiceReference(Mailbox.class.getName(), "(& mailboxName=welcome)(lang=en)");
```

If we are using a service tracker as in Sections 4.6 or 4.8, we need to use an alternative constructor for the `ServiceTracker` class which takes a `Filter` object instead of a service interface name. `Filter` objects can be constructed by a call to `createFilter()`:

```java
Filter filter = context.createFilter("(& objectClass= Mailbox.class.getName() + ") + "(mailboxName=welcome)(lang=en)";
tracker = new ServiceTracker(context, filter, null);
```

The filter object replaces the service interface name parameter because we can track instances of multiple service types with the same tracker. However when we do wish to restrict the tracker to a single service type, we need to include that constraint in the filter using the built-in property name `objectClass`. In fact, the constructor we were using previously is simply a convenience wrapper for the filter-based constructor.

While we can construct filters easily using string concatenation as above, this can be somewhat error prone — it is all too easy to miss a closing bracket. Therefore it is a good idea to build a very simple library for constructing filter strings. Listing 4.13 shows a suggestion to get started.

We can now construct our filter as shown in Listing 4.14. This code is a little longer, but it is much harder to make a mistake in the filter syntax, and it is easier to refer to constants defined elsewhere.

### 4.10 Cardinality and Selection Rules

Sometimes, no matter how much filtering we apply when looking up a service, we cannot avoid matching against multiple services. Since any bundle is free to register services with any set of properties, there is no way to force each service to have a unique set of properties. An exception is the service ID property, which is supplied by the framework and guaranteed to be unique,
### Listing 4.13 Filter Building Utilities

```java
package org.osgi.book.utils.filter;

public abstract class FilterBuilder {

    @Override
    public final String toString() {
        return append(new StringBuilder()).toString();
    }

    public abstract StringBuilder append(StringBuilder builder);
}

public class EqFilter extends FilterBuilder {

    private final String name;
    private final String value;

    public EqFilter(String name, String value) {
        this.name = name;
        this.value = value;
    }

    public StringBuilder append(StringBuilder buffer) {
        return buffer.append('(').append(name).append('=')
            .append(value).append(')');
    }
}

public class AndFilter extends FilterBuilder {

    private final FilterBuilder[] filters;

    public AndFilter(FilterBuilder... filters) {
        this.filters = filters;
    }

    public StringBuilder append(StringBuilder buffer) {
        StringBuilder builder = new StringBuilder();
        builder.append('(');
        for (FilterBuilder filter : filters) {
            filter.append(builder);
        }
        builder.append(')');
        return builder;
    }
}
```

### Listing 4.14 Sample Usage of Filter Builder

```java
context.createFilter(new AndFilter(
    new EqFilter(Constants.OBJECTCLASS, Mailbox.class.getName()),
    new EqFilter(Mailbox.NAME_PROPERTY, "welcome"),
    new EqFilter("lang", "en*")
).toString());
```
but since we cannot know in advance what the ID of a service will be, it is not generally useful to filter on it.

Therefore the cardinality of all service look-ups in OSGi is implicitly “zero to many”. So what do we do if we prefer to simply have one?

Here’s an example: OSGi provides a standard service for sending logging messages to the system-wide log. To write messages to the log, a component can obtain an instance of the `LogService` service and call the `log` method therein. However, we would prefer to write to just one log. What do we do when there are many?

Looking back at the examples from Sections 4.4 and 4.6, it seems we don’t have to worry about this after all. The `getServiceReference` method on `BundleContext` and the `getService` method on `ServiceTracker` both return either a single service, or null if no matching services are available. They do this by applying two simple rules. The first is to look at a special `service.ranking` property on the services, which can be referenced in code as `Constants.SERVICE_RANKING`. The value of the property is an integer between `Integer.MIN_VALUE` (i.e. -2,147,483,648) and `Integer.MAX_VALUE` (2,147,483,647). The service with the highest ranking is selected — services that do not have an explicit ranking property take the implicit value of zero. If this rule produces a tie, then the service with the lowest service ID is selected. The second rule is somewhat arbitrary, but it tends to result in the “oldest” service being selected, since in most framework implementation service IDs are allocated from an incrementing counter (although this behaviour is not part of the specification and cannot be relied upon).

Concerns about cardinality are generally separated into the minimum number of instances required and the maximum instances required. If the minimum is zero then the service cardinality is optional; if the minimum is one then the service cardinality is mandatory. If the maximum is one then the cardinality is unary; if the maximum is many (i.e. there is no maximum) then the cardinality is multiple. We can refer to any of the four possible combinations as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0..1</td>
<td>Optional and unary</td>
</tr>
<tr>
<td>0..n</td>
<td>Optional and multiple</td>
</tr>
<tr>
<td>1..1</td>
<td>Mandatory and unary</td>
</tr>
<tr>
<td>1..n</td>
<td>Mandatory and multiple</td>
</tr>
</tbody>
</table>

Let’s look at some typical usage patterns.

### 4.10.1 Optional, Unary

This is the simplest case: we wish to use a particular service if it is available, but don’t mind if it is not available. Also, if there are many instances, we
don’t mind which one is used. A typical example of this is the standard log service mentioned above.

The normal pattern for this is the code from Section 4.6: calling `getService` against a simple (un-customized) service tracker when needed.

Another useful pattern is to sub-class `ServiceTracker` and implement the service interface directly. Listing 4.15 shows an example of this idea. Here we have an implementation of `LogService` that calls an underlying service in the registry each time a `log` method is called, if such a service exists; otherwise the log message is silently thrown away. This pattern can be useful when we want let an object use the service interface without making it aware of the the details of service management. Listing 4.16 shows a simple example, where the `DatababaseConnection` class simply requires an instance of `LogService` and does not know anything about service tracking.

### Listing 4.15 Log Tracker

```java
package org.osgi.book.utils;

import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.service.log.LogService;
import org.osgi.util.tracker.ServiceTracker;

public class LogTracker extends ServiceTracker implements LogService {
    public LogTracker(BundleContext context) {
        super(context, LogService.class.getName(), null);
    }

    public void log(int level, String message) {
        log(null, level, message, null);
    }

    public void log(int level, String message, Throwable exception) {
        log(null, level, message, exception);
    }

    public void log(ServiceReference sr, int level, String message) {
        log(sr, level, message, null);
    }

    public void log(ServiceReference sr, int level, String message, Throwable exception) {
        LogService log = (LogService) getService();
        if (log != null) {
            log.log(sr, level, message, exception);
        }
    }
}
```

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Listing 4.16 Sample Usage of Log Tracker

```java
package org.osgi.book.utils.sample;

import org.osgi.service.log.LogService;

public class DbConnection {
    private final LogService log;

    public DbConnection(LogService log) {
        this.log = log;
        log.log(LogService.LOG_INFO, "Opening connection");
        // ...
    }

    public void disconnect() {
        log.log(LogService.LOG_INFO, "Disconnecting");
        // ...
    }
}
```

```java
package org.osgi.book.utils.sample;

import org.osgi.book.utils.LogTracker;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class DbConnectionActivator implements BundleActivator {
    private LogTracker log;
    private DbConnection dbconn;

    public void start(BundleContext context) throws Exception {
        log = new LogTracker(context);
        log.open();
        dbconn = new DbConnection(log);
    }

    public void stop(BundleContext context) throws Exception {
        dbconn.disconnect();
        log.close();
    }
}
```
4.10.2 Optional, Multiple

In this case we wish to use all instances of a service if any are available, but don’t mind if none are available. This style is commonly used for notifications or event handlers: all of the handlers should be notified of an event, but the originator of the event doesn’t care if there are no handlers. We sometimes refer to this the *Whiteboard Pattern* and we will discuss it at length in Chapter 7.

The normal implementation pattern is almost the same as for optional-unary, simply replacing the call to the `getService` method on `ServiceTracker` with a call to `getServices`. This returns an array containing all of the matching services that are currently registered. Beware that, as in other parts of the OSGi API, `getServices` returns `null` to signify no matches rather than an empty array, so we must always perform a `null`-check before using the result.

Listing 4.17 shows a variant of the `LogTracker` from the previous section. This `MultiLogTracker` will pass on logging messages to all available log services... as before, messages will be silently thrown away if there are no logs.

4.10.3 Mandatory, Unary

TODO

4.10.4 Mandatory, Multiple

TODO
package org.osgi.book.utils;

import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.service.log.LogService;
import org.osgi.util.tracker.ServiceTracker;

public class MultiLogTracker extends ServiceTracker {
    implements LogService {

        public MultiLogTracker(BundleContext context) {
            super(context, LogService.class.getName(), null);
        }

        public void log(int level, String message) {
            log(null, level, message, null);
        }

        public void log(int level, String message, Throwable exception) {
            log(null, level, message, exception);
        }

        public void log(ServiceReference sr, int level, String message) {
            log(sr, level, message, null);
        }

        public void log(ServiceReference sr, int level, String message,
                         Throwable exception) {
            Object [] logs = getServices();
            if (logs != null) {
                for (Object log : logs) {
                    ((LogService) log).log(sr, level, message, exception);
                }
            }
        }
    }
}
5 Example: Mailbox Reader GUI

We now have the equipment we need to embark on our task to build a GUI mailbox reader application, as first described in Section 3.1. Let’s first think about the design.

The GUI should be simple and built on Java Swing. The central component will be split vertically: in the top part there will be a tabbed pane showing one tab per mailbox, and the bottom part will show the content of the selected message. Each mailbox will be displayed as a table with one row per message.

5.1 The Mailbox Table Model and Panel

We will approach the implementation of this application by building from the bottom up. First, we consider the table of messages that represents an individual mailbox. If we use the Swing JTable class then we need a “model” for the content of the table. The easiest way to provide this is to override the AbstractTableModel class and provide the few remaining abstract methods as shown in Listing 5.1. Note that this class is pure Swing code and does not illustrate any OSGi concepts, so it can be briefly skimmed if you prefer.

Given the table model class, we can now create a “panel” class that encapsulates the creation of the model, the table and a “scroll pane” to contain the table and provide it with scroll bars. This is shown in Listing 5.2.

5.2 The Mailbox Tracker

Next we will build the tracker that tracks the mailbox services and creates tables to display them. As this tracker class will be a little complex, we will build it up incrementally over the course of this section. In Listing 5.3 we simply define the class and its constructor.

Here we pass the BundleContext to the superclass’s constructor, along with the fixed name of the service that we will be tracking, i.e. Mailbox. In the constructor of this tracker we also expect to receive an instance of JTabbedPane, which is the Swing class representing tab panels. We need this because we will...
Listing 5.1 The Mailbox Table Model

```java
package org.osgi.book.reader.gui;

import java.util.ArrayList;
import java.util.List;

import javax.swing.table.AbstractTableModel;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;

public class MailboxTableModel extends AbstractTableModel {

    private static final String ERROR = "ERROR";

    private final Mailbox mailbox;
    private final List<Message> messages;

    public MailboxTableModel(Mailbox mailbox) throws MailboxException {
        this.mailbox = mailbox;
        long[] messageIds = mailbox.getAllMessages();
        messages = new ArrayList<Message>(messageIds.length);
        Message[] messageArray = mailbox.getMessages(messageIds);
        for (Message message : messageArray) {
            messages.add(message);
        }
    }

    public synchronized int getRowCount() {
        return messages.size();
    }

    public int getColumnCount() {
        return 2;
    }

    @Override
    public String getColumnName(int column) {
        switch (column) {
            case 0:
                return "ID";
            case 1:
                return "Subject";
        }
        return ERROR;
    }

    public synchronized Object getValueAt(int row, int column) {
        Message message = messages.get(row);
        switch (column) {
            case 0:
                return Long.toString(message.getId());
            case 1:
                return message.getSummary();
        }
        return ERROR;
    }
}
```
5.2 The Mailbox Tracker

Listing 5.2 Mailbox Panel

```java
package org.osgi.book.reader.gui;

import javax.swing.JPanel;
import javax.swing JScrollPane;
import javax.swing.JTable;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;

public class MailboxPanel extends JPanel {
    private final MailboxTableModel tableModel;

    public MailboxPanel(Mailbox mbox) throws MailboxException {
        tableModel = new MailboxTableModel(mbox);
        JTable table = new JTable(tableModel);
        JScrollPane scrollPane = new JScrollPane(table);
        add(scrollPane);
    }
}
```

Listing 5.3 The Mailbox Tracker, Step One: Constructor

```java
package org.osgi.book.reader.gui;

import javax.swing.JPanel;
import javax.swing.JScrollPane;
import javax.swing.JTable;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxException;

public class ScannerMailboxTracker extends ServiceTracker {
    private final JTabbedPane tabbedPane;

    public ScannerMailboxTracker(BundleContext ctx,
                                  JTabbedPane tabbedPane) {
        super(ctx, Mailbox.class.getName(), null);
        this.tabbedPane = tabbedPane;
    }
}
```
dynamically add tabs when each mailbox is registered and remove them when the corresponding mailbox is unregistered.

Now consider the `addingService` method. What we want to do is create a `MailboxPanel` from the mailbox, and add it to the tabbed panel. This will create a new tab. Finally, we would like to return the mailbox panel from `addingService` so that the tracker will give it back to us in `removedService`, because we will need it in order to remove the corresponding tab.

Sadly, things are not quite that simple. Like most modern GUI libraries, Swing is single-threaded, meaning we must always call its methods from a specific thread. But in OSGi, we cannot be sure which thread we are in when `addingService` is called. So instead of calling Swing directly, we must create a `Runnable` and pass it to the Swing API via `SwingUtilities.invokeLater`. This will cause the code block to be run on the correct thread, but it will happen at some unknown time in the future. Probably it will run after we have returned from our `addingService` method, so we cannot return the mailbox panel object directly since it may not exist yet.

One solution is to wrap the panel object in a `future`. This is a kind of “suspension”: a future represents the result of an asynchronous computation that may or may not have completed yet. In Java it is represented by the `java.util.concurrent.Future` interface, which is part of the new concurrency API introduced in Java 5. The `FutureTask` class (in the same package) is an implementation of `Future`, and it also implements `Runnable`, allowing it to be executed by a call to the Swing `invokeLater` utility method. Therefore we can write the `addingService` method as shown in Listing 5.4, returning an object of type `Future<MailboxPanel>` instead of the `MailboxPanel` directly.

Let’s examine how this method works step-by-step. The first two lines simply retrieve the mailbox object and its name. The bulk of the method constructs a `Callable` object that implements the computation we wish to perform in the GUI thread. This computation creates the mailbox panel, adds it to the tabbed panel (using the mailbox name as the tab title), and finally returns it. Returning a result from the `Callable` sets the value of the `Future`. Finally, we wrap the computation in a `FutureTask` and pass it to the Swing `invokeLater` method for execution by the GUI thread.

The `removedService` method is now quite easy: see Listing 5.5. Again we use an `invokeLater` call to update the GUI by pulling the panel out of its `Future` wrapper and removing it from the tabbed panel.

### 5.3 The Main Window

Now let’s look at the class that defines the main window frame, creates the tabbed panel, and uses the mailbox tracker. See Listing 5.6.
Listing 5.4 The Mailbox Tracker, Step Two: addingService method

```java
@Override
public Object addingService(ServiceReference reference) {
    final String mboxName =
        (String) reference.getProperty(Mailbox.NAME_PROPERTY);
    final Mailbox mbox = (Mailbox) context.getService(reference);
    Callable<MailboxPanel> callable = new Callable<MailboxPanel>() {
        public MailboxPanel call() {
            MailboxPanel panel;
            try {
                panel = new MailboxPanel(mbox);
                String title = (mboxName != null) ? mboxName : "<unknown>";
                tabbedPane.addTab(title, panel);
            } catch (MailboxException e) {
                JOptionPane.showMessageDialog(tabbedPane, e.getMessage(),
                    "Error", JOptionPane.ERROR_MESSAGE);
                panel = null;
            }
            return panel;
        }
    }
    FutureTask<MailboxPanel> future =
        new FutureTask<MailboxPanel>(callable);
    SwingUtilities.invokeLater(future);
    return future;
}
```

Listing 5.5 The Mailbox Tracker, Step Three: removedService method

```java
@Override
public void removedService(ServiceReference reference, Object svc) {
    @SuppressWarnings("unchecked")
    final Future<MailboxPanel> panelRef = (Future<MailboxPanel>) svc;
    SwingUtilities.invokeLater(new Runnable() {
        public void run() {
            try {
                MailboxPanel panel = panelRef.get();
                if (panel != null) {
                    tabbedPane.remove(panel);
                }
            } catch (ExecutionException e) {
                // The MailboxPanel was not successfully created
                catch (InterruptedException e) {
                    // Restore interruption status
                    Thread.currentThread().interrupt();
                }
            }
        }
    });
    context.ungetService(reference);
}
```
Listing 5.6 The Mailbox Reader Main Window

```java
package org.osgi.book.reader.gui;

import java.awt.BorderLayout;
import java.awt.Component;
import java.awt.Dimension;

import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JTabbedPane;
import javax.swing.SwingConstants;

import org.osgi.framework.BundleContext;

public class ScannerFrame extends JFrame {
    private JTabbedPane tabbedPane;
    private ScannerMailboxTracker tracker;

    public ScannerFrame() {
        super("Mailbox Scanner");
        tabbedPane = new JTabbedPane();
        tabbedPane.addTab("Mailboxes", createIntroPanel());
        tabbedPane.setPreferredSize(new Dimension(400, 400));
        getContentPane().add(tabbedPane, BorderLayout.CENTER);
    }

    private Component createIntroPanel() {
        JLabel label = new JLabel("Select a Mailbox");
        label.setHorizontalAlignment(SwingConstants.CENTER);
        return label;
    }

    protected void openTracking(BundleContext context) {
        tracker = new ScannerMailboxTracker(context, tabbedPane);
        tracker.open();
    }

    protected void closeTracking() {
        tracker.close();
    }

    private class ScannerMailboxTracker {
        public void open() {
            // Implementation
        }
    }
}
```

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This class is also simple. In the usual way when working with Swing we subclass the JFrame class, which defines top-level “shell” windows. In the constructor we create the contents of the window, which at this stage is just the tabbed panel. Unfortunately tabbed panels can look a little strange when they have zero tabs, so we add a single fixed tab containing a hard-coded instruction label. In a more sophisticated version, we might wish to hide this placeholder tab when there is at least one mailbox tab showing, and re-show it if the number of mailboxes subsequently drops back to zero.

In addition to the constructor and the createIntroPanel utility method, we define two protected methods for managing the mailbox service tracker: openTracking, which creates and opens the tracker; and closeTracking which closes it. These methods are protected because they will only be called from the same package — specifically, they will be called by the bundle activator, which we will look at next.

### 5.4 The Bundle Activator

To actually execute the above code in a conventional Java Swing application, we would create a “Main” class with a public static void main method, as shown in Listing 5.7, and launch it by naming that class on the command line. Notice the window listener, which we need add to make sure that the Java runtime shuts down when the window is closed by the user. If this were not supplied, then the JVM would continue running even with no windows visible.

#### Listing 5.7 Conventional Java Approach to Launching a Swing Application

```java
package org.osgi.book.reader.gui;

import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;

public class ScannerMain {
    public static void main(String[] args) {
        ScannerFrame frame = new ScannerFrame();
        frame.pack();
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
        frame.setVisible(true);
    }
}
```

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However in OSGi, we don’t need to start and stop the whole JVM. We can use the lifecycle of a bundle to create and destroy the GUI, possibly many times during the life of a single JVM. Naturally we do this by implementing a bundle activator, and the code in Listing 5.8 demonstrates this idea.

Listing 5.8 Using Bundle Lifecycle to Launch a Swing Application

```java
package org.osgi.book.reader.gui;

import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import javax.swing.UIManager;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.BundleException;

public class ScannerFrameActivator implements BundleActivator {
    private ScannerFrame frame;

    public void start(final BundleContext context) throws Exception {
        UIManager.setLookAndFeel(
            UIManager.getSystemLookAndFeelClassName());

        frame = new ScannerFrame();
        frame.pack();
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                try {
                    context.getBundle().stop();
                } catch (BundleException e1) {
                    // Ignore
                }
            }
        });
        frame.openTracking(context);
        frame.setVisible(true);
    }

    public void stop(BundleContext context) throws Exception {
        frame.setVisible(false);
        frame.closeTracking();
    }
}
```

When the bundle is started, we create a frame and open it by making it visible. We also tell the frame to start tracking mailbox services, passing in our bundle context. When the bundle is stopped, we hide the frame and turn off the tracker.

Notice that we again registered a window listener. This time, the listener just stops the bundle rather than stopping the entire Java runtime. The `getBundle` method on `BundleContext` returns the bundle’s own handle object, and
bundles are free to manipulate themselves via the methods of this handle in
the same way that they can manipulate other bundles. This time it is not
really essential to register the listener, as it was with the standalone program,
but to do so creates a pleasingly symmetry. If stopping the bundle closes the
window, shouldn’t closing the window stop the bundle? The lifecycles of the
two are thus linked. If the user closes the window, then we can see that later
by looking at the bundle state, and reopen the window by starting the bundle
again.

5.5 Putting it Together

We’re ready to build and run the application. Let’s look at the bnd de-
scriptor for the GUI application, as shown in Listing 5.9. This descriptor
simple instructs bnd to bundle together all of the classes in the package
org.osgi.book.reader.gui — in other words, all the classes we have seen in
this chapter — and it also specifies the activator in the normal way.

Listing 5.9 Bnd Descriptor for the Mailbox Scanner

# mailbox_gui.bnd
Private-Package: org.osgi.book.reader.gui

We can build this bundle by running:

```
java -jar path/to/bnd.jar mailbox_gui.bnd
```

And then we can install it into Felix and start it as follows:

```
-> install mailbox_gui.jar
Bundle ID: 6
-> start 6
->
```

The mailbox_api bundle must also be installed, otherwise mailbox_gui will
not resolve, and will therefore return an error when you attempt to start it.
However assuming the bundle starts successfully, a Swing window should open,
which looks like Figure 5.1.

Note that there are no mailboxes displayed; this is because there are no Mail-
box services present. To view a mailbox we can install the fixed_mailbox
bundle from Chapter 4:

```
-> install file:build/bundles/fixed_mailbox.jar
Bundle ID: 7
-> start 7
->
```
Now a tab should appear with the label “welcome”. If we select that tab, the list of messages in the mailbox will be displayed as in Figure 5.2 (from now on, only the Windows XP screenshot will be shown).

It’s worth stopping at this point to check that the application behaves as we expect it to. Specifically:

1. If we stop the fixed_mailbox bundle, the “welcome” tab will disappear; and if we start it again, the tab will come back.

2. If we stop the mailbox_gui bundle, the window will close. Starting again will re-open the window with the same set of tabs as before.

3. If we close the window, the mailbox_gui bundle will return to RE-SOLVED state (use the ps command to check). Again, restarting the bundle will open the window in its prior state.
Figure 5.2: The Mailbox GUI with a Mailbox Selected
6 Concurrency and OSGi

We have touched lightly on some of the issues involved with concurrency and multi-threading in OSGi. Now it’s time to look at them seriously.

Unlike heavyweight frameworks such as J2EE, OSGi does not attempt to take control of all the resources of the Java Virtual Machine, and that includes threads: whereas J2EE forbids you from writing code that creates threads or uses explicit synchronization, offering instead a cumbersome and limited “work management” framework, OSGi simply allows you to control the creation and scheduling of threads in your application yourself, as you would in any ordinary application. To support this the OSGi libraries are thread safe and can be called from any thread.

However, this freedom comes at a price. Just as we are free to create threads in our bundles, any other bundle has that freedom also. We can never assume our bundle lives in a single-threaded environment, even if we avoid using threads ourselves: OSGi is implicitly multi-threaded. Therefore we must ensure that our code is appropriately thread-safe, particularly when receiving events or callbacks from the framework or from other bundles.

This chapter is an introduction to the concepts of concurrency in Java as applied to OSGi. For a more thorough treatment of Java concurrency, “Java Concurrency in Practice” by Brian Goetz et al [15] is invaluable and, in the author’s opinion, should be kept close at hand by all professional Java programmers.

6.1 The Price of Freedom

Let’s follow through a simple scenario involving the imaginary bundles A, B and C, which is illustrated in the style of a UML sequence diagram in Figure 6.1. Suppose bundle A starts a thread and at some point it obtains a handle to bundle B and calls the start method from that thread. This will cause bundle B to activate, and the start method of B’s activator will be invoked in the thread created by A. Furthermore, suppose that B registers a service during its start method and C happens to be listening with a service tracker for instances of that service type. The addingService method of C’s tracker will be called, also from the thread created by A. Finally, suppose C creates
a polling thread which periodically calls the service registered by \( B \). The methods of \( B \)’s service will be executed in a thread created by \( C \).

When a client gets a service from the service registry, it sees the real service object, not any kind of proxy or wrapper. Therefore when the client invokes methods on the service, those invocations are standard synchronous method calls, which means that the service method executes on a thread which is “owned” by the client bundle.

Furthermore, many notifications in OSGi (but not all) happen *synchronously*. That is, when the framework is called with a method that generates callbacks — such as sending a `ServiceEvent` to registered service listeners, or calling a bundle activator’s `start` or `stop` methods — those callbacks are executed in the same thread, and must complete before control is returned to the caller of the framework method.

The above has three major implications:

- Callbacks and service methods can and will be invoked from *any arbitrary thread*, perhaps even from many threads at the same time. Our code will fail in unpredictable ways unless we are conscious of this and allow for it.

- The thread that our callbacks and service methods are invoked from does not “belong” to us. If we execute long-running operations or blocking I/O calls directly from these callbacks then we can delay the entire system.

- When we call an OSGi API method we can’t predict the set of callbacks and listeners that will be called by the framework as a result, and therefore what locks those callbacks will attempt to take. If we hold other
locks while calling such methods, we risk causing a deadlock.

The only solution to these problems is to use good concurrent programming practices. However, safe concurrency is really not that difficult, at least in the sense of being intellectually challenging, like quantum physics or a game of Go. One does not need to be a genius to do it correctly. The key is discipline — something that many geniuses lack! As long as we consistently apply a few simple rules, we can easily handle most situations we encounter.

1. Immutable objects are automatically thread-safe, and objects that are not shared across threads do not need to be thread-safe. Therefore share as little as possible and favour immutability wherever possible.

2. When objects really must be shared and mutable, guard all accesses (both read and write) to shared fields with a lock on the same object, or make appropriate use of volatile variables.

3. Avoid acquiring new locks when holding an existing lock. As a direct consequence of this rule, we must avoid holding any locks when calling unknown or “foreign” code that might attempt to acquire a lock. This includes calls to services or to OSGi APIs, many of which can result in callbacks to other bundles that execute in our thread.

6.2 Shared Mutable State

We can substantially reduce the size of the concurrency problem simply by sharing as few objects as possible, and making as many shared objects as possible immutable. Unfortunately it’s generally not possible to reduce the problem size to zero by these methods. In most real-world applications we cannot completely avoid sharing mutable state, so we need to find a way to do it safely.

Let’s look at some example code based on services. Suppose we wish to maintain a Map of registered mailbox services, keyed by name, and we wish to offer a public method `getMailboxByName` which will return the specified mailbox, or `null` if none such currently exists. The sample code in Listing 6.1 uses traditional Java synchronized blocks to achieve thread safety. This class is well behaved because it follows the rules: all accesses to the map, including simple read operations, are made from the context of a lock on the same object. Although the map field itself is final, the content of the map is mutable, and it is shared across threads, so it needs to be protected by a lock. Also, the synchronized blocks are as short as possible, quickly releasing the lock when it is no longer required.

However, the code in Listing 6.1 does not take any advantage of the new concurrency features introduced in Java 5. Using those features, we can do slightly
Listing 6.1 Thread Safety using Synchronized Blocks

```java
package org.osgi.book.reader.mailboxmap;

import java.util.HashMap;
import java.util.Map;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.util.tracker.ServiceTracker;

public class MailboxMapActivator implements BundleActivator {

    private final Map map = new HashMap();
    private ServiceTracker tracker;

    public void start(BundleContext context) throws Exception {
        tracker = new MapTracker(context);
        tracker.open();
    }

    public void stop(BundleContext context) throws Exception {
        tracker.close();
    }

    public Mailbox getMailboxByName(String name) {
        synchronized (map) {
            return (Mailbox) map.get(name);
        }
    }

    private class MapTracker extends ServiceTracker {

        public MapTracker(BundleContext context) {
            super(context, Mailbox.class.getName(), null);
        }

        public Object addingService(ServiceReference reference) {
            String mboxName = (String) reference.getProperty(Mailbox.NAMEPROPERTY);
            Mailbox mbox = (Mailbox) context.getService(reference);
            synchronized (map) {
                map.put(mboxName, mbox);
            }
            return mboxName;
        }

        public void removedService(ServiceReference reference, Object service) {
            String mboxName = (String) service;
            synchronized (map) {
                map.remove(mboxName);
            }
        }
    }
}
```

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better thanks to the observation that many threads should be able to call the `getMailboxByName` method at the same time. Traditional synchronized blocks cannot distinguish between read operations and write operations: they ensure all operations inside them have exclusive access to the lock object. However Java 5 introduced Read/Write locks that do make this distinction. Listing 6.2 uses this feature to allow many threads to read from the map concurrently, while still preventing concurrent updates to the map:

If Java 5 (or above) is available to you, then it is well worth investigating whether the new concurrency library therein will be of benefit. However even if you are limited to Java 1.4 or earlier, you should not fear the synchronized block. Many developers avoid synchronization because of problems related to its performance, but it is really not that bad, especially when locks are un-contended — this can usually be achieved by sticking to fine-grained synchronized blocks. There is no sense in sacrificing correct concurrent behaviour for a minor performance gain.

### 6.3 Safe Publication

Safe publication means making an object available to be accessed by other threads so that those threads do not see the object in an invalid or partially constructed state.

“Publishing” an object entails placing it in a location from which it can be read by another thread. The simplest example of such a location is a public field of an already-published object, but placing the object in a private field also effectively publishes it if there is a public method accessing that field. Unfortunately this mechanism is not enough on its own for the publication to be safe.

Listing 6.3 is quoted from [15] as an example of unsafe publication. Because of the way modern CPU architectures work, and the way those architectures are exposed to Java programs through the Java Memory Model, a thread reading the `holder` field might see a null value or it might see a partially constructed version of the `Holder` object, even if that thread reads the variable after `initialize` was called in another thread.

There are four ways to safely publish an object, as listed in [15]:

- Initialise an object reference from a static initialiser.
- Store a reference into a `volatile` field or `AtomicReference`.
- Store a reference into a `final` field of a properly constructed object.
- Store a reference into a field that is properly guarded by a lock, i.e, making appropriate use of synchronized blocks or methods.
Listing 6.2 Thread Safety using Read/Write Locks

```java
package org.osgi.book.reader.mailboxmap;

import java.util.HashMap;
import java.util.Map;
import java.util.concurrent.locks.ReadWriteLock;
import java.util.concurrent.locks.ReentrantReadWriteLock;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.util.tracker.ServiceTracker;

public class MailboxMapActivator2 implements BundleActivator {

    private final Map<String, Mailbox> map =
        new HashMap<String, Mailbox>();

    private final ReadWriteLock mapLock =
        new ReentrantReadWriteLock();

    private volatile ServiceTracker tracker;

    public void start(BundleContext context) throws Exception {
        tracker = new MapTracker(context);
        tracker.open();
    }

    public void stop(BundleContext context) throws Exception {
        tracker.close();
    }

    public Mailbox getMailboxByName(String name) {
        try {
            mapLock.readLock().lock();
            return map.get(name);
        } finally {
            mapLock.readLock().unlock();
        }
    }

    private class MapTracker extends ServiceTracker {

        public MapTracker(BundleContext context) {
            super(context, Mailbox.class.getName(), null);
        }

        public Object addingService(ServiceReference reference) {
            String mboxName = (String) reference
            .getProperty(Mailbox.NAME_PROPERTY);
            Mailbox mbox = (Mailbox) context.getService(reference);
            try {
                mapLock.writeLock().lock();
                map.put(mboxName, mbox);
            } finally {
                mapLock.writeLock().unlock();
            }
            return mboxName;
        }

        public void removedService(ServiceReference reference,
            Object service) {
            String mboxName = (String) service;
            try {
                mapLock.writeLock().lock();
                map.remove(mboxName);
            } finally {
                mapLock.writeLock().unlock();
            }
        }
    }
}
```

Listing 6.3 Unsafe Publication

```java
// Unsafe publication
public Holder holder;

public void initialize() {
    holder = new Holder(42);
}
```

### 6.3.1 Safe Publication in Services

Suppose we have a “dictionary” service that allows us to both look up definitions of words and add new definitions. The very simple interface for this service is shown in Listing 6.4 and a trivial (but broken) implementation is in Listing 6.5.

**Listing 6.4 Dictionary Service interface**

```java
package org.osgi.book.concurrency;

public interface DictionaryService {
    void addDefinition(String word, String definition);
    String lookup(String word);
}
```

**Listing 6.5 Unsafe Publication in a Service**

```java
package org.osgi.book.concurrency;

import java.util.HashMap;
import java.util.Map;

public class UnsafeDictionaryService implements DictionaryService {
    private Map<String, String> map;

    public void addDefinition(String word, String definition) {
        if (map == null) map = new HashMap<String, String>();
        map.put(word, definition);
    }

    public String lookup(String word) {
        return map == null ? null : map.get(word);
    }
}
```

Recall that a service, once registered, can be called from any thread at any time. The `map` field is only initialised on first use of the `addDefinition` method, but a call to the `lookup` method could see a partially constructed `HashMap` object, with unpredictable results\(^1\).

\(^1\)There are other concurrency problems here too. For example, two threads could enter
The root of the problem here is clearly the late initialisation of the `HashMap` object, which appears to be a classic example of “premature optimisation”. It would be easier and safer to create the map during construction of our service object. We could then mark it `final` to ensure it is safely published. This is shown in Listing 6.6. Note that we also have to use a thread-safe `Map` implementation rather than plain `HashMap` — we can get one by calling `Collections.synchronizedMap` but we could also have used a `ConcurrentHashMap`.

Listing 6.6 Safe Publication in a Service

```java
package org.osgi.book.concurrency;

import java.util.Collections;
import java.util.HashMap;
import java.util.Map;

public class SafeDictionaryService implements DictionaryService {
    private final Map<String, String> map = Collections.synchronizedMap(new HashMap<String, String>());

    public void addDefinition(String word, String definition) {
        map.put(word, definition);
    }

    public String lookup(String word) {
        return map.get(word);
    }
}
```

Using a `final` field is the preferred way to safely publish an object, since it results in code that is easy to reason about, but unfortunately this is not always possible. We may not be able to create the object we want during the construction of our service object if it has a dependency on an object passed by a client of the service. For example, take a look at the service interface in Listing 6.7 and the unsafe implementation in Listing 6.8. The problem is now clear but we cannot fix it by moving initialisation of the `connection` field to the constructor and making it `final`, since it depends on the `DataSource` object passed by a client.²

A solution to this problem is to simply declare the `connection` field to be `volatile`. This means that any modifications will be automatically visible in `addDefinition` at about the same time and both see a `null` value for the `map` field, and so they would both create a new `HashMap` and put the word definition into it. But only one `HashMap` instance would ultimately remain, so one of the definitions would be lost.

²Note that there are more problems with this service. The `initialise` method is unsafe because two clients could call it at the same time. In fact the service interface itself is poorly designed: suppose a client calls `initialise` and then the service instance it called goes away and is replaced by an alternative — the client would need to track the change and call `initialise` again. For this reason we should avoid designing services that require conversational state, i.e., a controlled series of method calls and responses. Services should ideally be stateless.
Listing 6.7 Connection Cache interface

```java
package org.osgi.book.concurrency;

import java.sql.Connection;
import java.sql.SQLException;
import javax.sql.DataSource;

public interface ConnectionCache {
    void initialise(DataSource dataSource) throws SQLException;
    Connection getConnection();
}
```

Listing 6.8 Unsafe Connection Cache

```java
package org.osgi.book.concurrency;

import java.sql.Connection;
import java.sql.SQLException;
import javax.sql.DataSource;

public class UnsafeConnectionCache implements ConnectionCache {
    private Connection connection;

    public void initialise(DataSource dataSource) throws SQLException {
        connection = dataSource.getConnection();
    }

    public Connection getConnection() {
        return connection;
    }
}
```
full to any other threads, so we can safely publish an object simply by assigning it into a `volatile` field. Note that this behaviour is only guaranteed on Java 5 and above — developers working with older Java versions will need to use a `synchronized` block or method.

### 6.3.2 Safe Publication in Framework Callbacks

Given the warnings above, we might expect that the activator class in Listing 6.9 would not be thread-safe. It appears to have a serious problem with unsafe publication of the `LogTracker` object into the `log` field, which is declared neither `final` nor `volatile`.

**Listing 6.9 Is This Bundle Activator Thread-safe?**

```java
package org.osgi.book.concurrency;

import org.osgi.book.UTILS.LogTracker;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.BundleEvent;
import org.osgi.framework.SynchronousBundleListener;
import org.osgi.service.log.LogService;

public class DubiousBundleActivator implements BundleActivator,
        SynchronousBundleListener {
    private LogTracker log;

    public void start(BundleContext context) throws Exception {
        log = new LogTracker(context);
        log.open();
        context.addBundleListener(this);
    }

    public void bundleChanged(BundleEvent event) {
        if (BundleEvent.INSTALLED == event.getType()) {
            log.log(LogService.LOG_INFO, "Bundle installed");
        } else if (BundleEvent.UNINSTALLED == event.getType()) {
            log.log(LogService.LOG_INFO, "Bundle removed");
        }
    }

    public void stop(BundleContext context) throws Exception {
        context.removeBundleListener(this);
        log.close();
    }
}
```

If the problem is not yet apparent, consider that all three methods of this class are technically *callbacks*. The `start` callback happens when a bundle decides to explicitly request the framework to start our bundle, and it runs in the calling thread of that bundle. The `stop` callback likewise happens when a bundle (not necessarily the same one) decides to request the framework to stop our bundle, and it also runs in the calling thread of that bundle.
bundleChanged callback is called whenever any bundle changes its state while we have our activator registered as a listener for bundle events. Therefore all three methods can be called on different threads, so we should use safe publication for the LogTracker object accessed from each one.

In fact, it turns out that Listing 6.9 is perfectly thread-safe! But the reasons why it is thread-safe are subtle and require some understanding of how the OSGi framework itself is implemented, and for that reason it is this author’s opinion that developers should use safe publication idioms anyway.

These two statements clearly need some explanation! First, the reason why Listing 6.9 is thread-safe. One of the ways that we can achieve safe publication, besides final and volatile, is to use a synchronized block or method. In the terminology of the Java Memory Model, we need to ensure that the publication of the LogTracker object into the log field “happens-before” the read operations on that field, and the Java Memory model also guarantees that everything that happens on a thread prior to releasing a lock (i.e., exiting from a synchronized block) “happens-before” anything that happens on another thread after that thread acquires the same lock. So by synchronising on an object before setting the log field and before accessing it, we can achieve safe publication of the LogTracker object it contains. But crucially, it does not matter which object is used to synchronise, so long as the same one is consistently used.

Now, the OSGi framework uses a lot of synchronisation internally — it must, because it is able to offer most of its features safely to multiple threads — and we can use this knowledge to “piggyback” on existing synchronisation in the framework, meaning that in many cases we don’t need to add our own safe publication idioms such as final, volatile or synchronized. The trick is knowing when we can get away with this and when we cannot.

So for example the framework holds, somewhere in its internal memory, a list of bundle listeners. When we call BundleContext.addBundleListener on line 19, the framework uses a synchronized block to add us to the list. Later when a bundle state changes, the framework will use another synchronized block to get a snapshot of the currently installed listeners before calling bundleChanged on those listeners. Therefore everything we did before calling addBundleListener happens-before everything we do after being called in bundleChanged, and our access of the log field in lines 24 and 26 is safe.

Similarly, the framework holds the state of all bundles. When our start method completes, the framework changes the state of the bundle from STARTING to ACTIVE, and it uses a synchronized block to do that. It is illegal to call stop on a bundle that is not ACTIVE (or rather, such a call will be ignored), so the framework will check the state of our bundle (using a synchronized block) before allowing our stop method to run. Therefore another happens-before relationship exists which we can exploit, making our access of
the log field safe on line 32 also.

We can express these deduced relationships (plus another that happens to exist) more succinctly as “rules” similar to the built-in rules offered by the Java Memory Model itself:

**Bundle Activator rule.** Each action in the start method of a BundleActivator happens-before every action in the stop method.

**Listener registration rule.** Registering a listener with the framework — including ServiceListener, BundleListener, SynchronousBundleListener or FrameworkListener — happens-before any callback is invoked on that listener.

**Service registration rule.** Registering a service happens-before any invocation of the methods of that service by a client.

Unfortunately there are problems with relying on these “rules”. First, they are not true rules written down in the OSGi specification such that all conforming implementations must abide by them\(^3\). They are merely deduced from “circumstantial evidence”, i.e., the multi-threadedness of the OSGi framework and our expectation of how that is handled internally by the framework. This raises the possibility that a conforming OSGi implementation may perform locking in a slightly different way, so violating these rules.

But the bigger problem is that piggybacking on the framework’s synchronisation is a very advanced technique. It just happens that we can write “dumb” code such as the code in Listing 6.9 and find that it works… but we must be very aware of when our license runs out and we must start caring about safe publication again. To do this, we need an intimate understanding of internal framework issues. It seems it would be easier just to use safe publication idioms everywhere. In this example, that simply means adding the volatile keyword to the log field.

### 6.4 Don’t Hold Locks when Calling Foreign Code

Suppose we have a service that implements the MailboxRegistrationService interface shown in Listing 6.10.

When the registerMailbox method is called, we should register the supplied mailbox as a service with the specified name. Also we should unregister any previous mailbox service that we may have registered with that same name.

Listing 6.11 shows a naïve implementation of this service interface. This code has a problem: the whole registerMailbox method is synchronized, including

\(^3\)Though perhaps they should be!
the calls to OSGi to register and unregister the services. That means we will enter the OSGi API with a lock held and therefore any callbacks — such as the addingService method of a tracker — will also be called with that lock held. If any of those callbacks then try to acquire another lock, we may end up in deadlock.

The Wikipedia definition of Deadlock[16] refers to a charmingly illogical extract from an Act of the Kansas State Legislature:

“When two trains approach each other at a crossing, both shall come to a full stop and neither shall start up again until the other has gone.”[17]

This is a classic deadlock: neither train can make any progress because it is waiting for the other train to act first.

Another familiar example of deadlock is the so-called “dining philosophers”
problem, first described by Edsger Dijkstra in [18]. To reduce this problem to its bare minimum, imagine two philosophers at a dinner table waiting to eat, but there is only one knife and one fork (Figure 6.2). A philosopher needs both utensils in order to eat, but one immediately picks up the knife the other immediately picks up the fork. They both then wait for the other utensil to become available. It should be clear that this strategy will eventually result in both philosophers starving to death.

To translate this unhappy situation to OSGi programming, imagine that a thread has taken a lock on an object $F$. Then it tries to call our `registerMailbox`, which locks object $K$ — but it must wait, perhaps because another thread is already executing `registerMailbox`. One of the callbacks resulting from the service registration then attempts to lock $F$. The result: two starving threads and no work done.

The traditional solution to the dining philosophers problem is simply to always take the knife and fork in the same order. If both philosophers try to get the fork before the knife, then the first one to pick up the fork will eat first, and then the second philosopher will eat when the first is finished. This may not be very fair, but at least nobody starves. Similarly, the safe way to take locks on multiple objects is to always take them in the same order. The ordering can be arbitrary but the important thing is to consistently apply whatever ordering scheme is chosen (the philosophers also get to eat if they both attempt to take the knife first — it is only when they choose a different first utensil that they starve).

Unfortunately when calling an OSGi API method that involves callbacks into
other bundles, we simply cannot enforce any such ordering, because those bundles cannot know about our ordering scheme. The only alternative is to restructure our code to avoid holding any locks when calling the OSGi APIs. Note that avoiding locks does not just mean avoiding the `synchronized` keyword. We could achieve the level of isolation we desire in the `registerMailbox` method by using a binary semaphore or an instance of the `Lock` classes. However when used in such a way, these constructs have exactly the same semantics as a `synchronized` method or block, and can result in the same types of deadlock.

The trick is avoid holding locks during calls to OSGi APIs, but to do this without losing the atomicity guarantees that we require. Sometimes this requires some re-ordering of the operations. For example, Listing 6.12 shows a version of the service that uses a lock only to manipulate the `map` field\(^4\). The result of the operation passes out of the locked region and tells us whether there was a prior registration of the service which needs to be unregistered. Note that the `put` method of `Map` returns the previous mapping for the key if one existed.

Due to the reordering there is a slight change in the externally observable behaviour of this method. The previous version (if it worked!) would result in a short gap between the old service being removed and the new service being created, during which there would be no service available. The new version reverses the steps: the new service is created very slightly before the old service is removed, so there will briefly be two services rather than none. It turns out this is not such a bad thing: as well as making it possible to reduce the size of our locked regions, consumers of the service also benefit from having a replacement service immediately available when the first service goes away.

### 6.5 GUI Development

Another area where multi-threading causes pain is in programming graphical user interfaces (GUIs). Almost all GUI libraries — including the most popular Java ones, Swing and SWT — insist that all calls to those libraries must be made from a single thread, the “event dispatch thread” or EDT. But as we have seen, when our callbacks or service methods are executed, we have no idea whether we are in the EDT or some other, arbitrary thread. Therefore we have to use utilities supplied by the GUI library to pass blocks of code that will be executed in the EDT when it gets around to it. In Swing, we need to pass a `Runnable` instance to the `SwingUtilities.invokeLater` method, but for efficiency, we should first check whether we’re already in the EDT by calling `EventQueue.isDispatchThread`.

\(^4\)In this example we use a plain `HashMap` and wrap the calls to it in a `synchronized` block in order to be explicit about the locking. We could have used a `ConcurrentHashMap` which performs fine-grained internal locking with no need for a `synchronized` block.
Listing 6.12  Avoiding holding a lock while calling OSGi APIs

```java
package org.osgi.book.concurrency;

import java.util.HashMap;
import java.util.Map;
import java.util.Properties;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class GoodLockingMailboxRegistrationService implements MailboxRegistrationService {
    private final Map<String, ServiceRegistration> map = new HashMap<String, ServiceRegistration>();
    private final BundleContext context;

    public GoodLockingMailboxRegistrationService(BundleContext context) {
        this.context = context;
    }

    public void registerMailbox(String name, Mailbox mailbox) {
        Properties props = new Properties();
        props.put(Mailbox.NAME_PROPERTY, name);
        ServiceRegistration reg = context.registerService(Mailbox.class.getName(), mailbox, props);
        ServiceRegistration priorReg;
        synchronized (map) {
            priorReg = map.put(name, reg);
        }
        if (priorReg != null) {
            priorReg.unregister();
        }
    }
}
```
The example in Listing 6.13 uses this technique to update the text of a Swing label object to indicate the current number of mailbox services.

Unfortunately, programming with Swing (or any GUI library) in a multi-threaded environment can quickly become cumbersome due to the need to create anonymous inner classes implementing the `Runnable` interface. We cannot refactor the complexity out into library methods because the Java language does not support closures or “blocks”. This is an area where we can benefit from using a more powerful programming language, such as Scala or JRuby. For example, assuming we have defined a Scala library function for performing actions in the EDT as shown in Listing 6.14, we can then write a same tracker class in Scala using the code in Listing 6.15.

### 6.6 Using Executors

Perversely, despite the cumbersome code, working with GUIs can simplify some aspects of concurrent programming. Since we always have to transfer work to be run on a single thread, we can take advantage of that thread to perform mutations to state without needing to take any locks at all — so long as the variables we mutate are only touched within the GUI thread.

We can exploit this pattern even when not writing GUIs. In Section 6.4 we saw the need to avoid holding locks when making calls to certain OSGi API methods, and in the example code we had to slightly reorder the operations to allow us to safely perform those OSGi calls outside of a lock. This led to a small change in the behaviour of the method — brief periods of time in which two Mailbox services are registered.

Suppose we are under some constraint which means we simply cannot have two Mailbox services registered at the same time. This means we must first unregister the existing service before registering the new one. Now we have a problem: without wrapping the two operations in a synchronized block, we cannot make them atomic, so a race condition could occur in which two threads both simultaneously unregister the existing service and then both create and register new services... the very situation we were trying to avoid!

There is a solution which satisfies both the requirement not to lock and the requirement to update atomically: simply perform all of the updates from a single thread. We could do this by handing updates to a thread that we create specifically for the purpose of updating our Mailbox service. In Java 5 this is easily done with an `Executor` as shown in Listing 6.16.

Of course, this solution also produces a subtle change to the behaviour of the service. Now the update to the service doesn’t happen synchronously during the call to `registerMailbox`, but asynchronously shortly afterwards.
package org.osgi.book.reader.tutorial;

import java.awt.EventQueue;

import javax.swing.JLabel;
import javax.swing.SwingUtilities;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceReference;
import org.osgi.util.tracker.ServiceTracker;

public class JLabelMailboxCountTracker extends ServiceTracker {

  private final JLabel label;
  private int count = 0;

  public JLabelMailboxCountTracker(JLabel label, BundleContext context) {
    super(context, Mailbox.class.getName(), null);
    this.label = label;
  }

  @Override
  public Object addingService(ServiceReference reference) {
    int displayCount;
    synchronized (this) {
      count++; 
      displayCount = count;
    }
    updateDisplay(displayCount);
    return null;
  }

  @Override
  public void removedService(ServiceReference reference, Object service) {
    int displayCount;
    synchronized (this) {
      count--; 
      displayCount = count;
    }
    updateDisplay(displayCount);
  }

  private void updateDisplay(final int displayCount) {
    Runnable action = new Runnable() {
      public void run() {
        label.setText("There are " + displayCount + " mailboxes");
      }
    };
    if(EventQueue.isDispatchThread()) {
      action.run();
    } else {
      SwingUtilities.invokeLater(action);
    }
  }
}
Listing 6.14 A Scala Utility to Execute a Closure in the Event Thread

```scala
def inEDT(action: => Unit) =
  if (EventQueue.isDispatchThread())
    action
  else
    SwingUtilities.invokeLater(new Runnable() {
      def run = action
    })
```

Listing 6.15 Updating a Swing Control — Scala Version

```scala
class JLabelMailboxCountTracker(ctx: BundleContext, label: JLabel) extends ServiceTracker(ctx, classOf[Mailbox], null) {
  private var count = 0: Int

  override def addingService(ref: ServiceReference): AnyRef = {
    var displayCount = 0
    synchronized { count += 1; displayCount = count }
    inEDT(label.setText('foo'))
    null
  }

  override def removedService(ref: ServiceReference, service: AnyRef) = {
    var displayCount = 0
    synchronized { count -= 1; displayCount = count }
    inEDT(label.setText('foo'))
  }
}
```
Listing 6.16 Single-threaded execution

```java
package org.osgi.book.concurrency;

import java.util.HashMap;
import java.util.Map;
import java.util.Properties;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class SingleThreadedMailboxRegistrationService implements MailboxRegistrationService {
    private final Map<String, ServiceRegistration> map = new HashMap<String, ServiceRegistration>();

    private final BundleContext context;

    private final ExecutorService executor = Executors.newSingleThreadExecutor();

    public SingleThreadedMailboxRegistrationService(BundleContext context) {
        this.context = context;
    }

    public void registerMailbox(final String name, final Mailbox mailbox) {
        Runnable task = new Runnable() {
            public void run() {
                ServiceRegistration priorReg = map.get(name);
                priorReg.unregister();

                Properties props = new Properties();
                props.put(Mailbox.NAME_PROPERTY, name);
                ServiceRegistration reg = context.registerService(Mailbox.class.getName(), mailbox, props);
                map.put(name, reg);
            }
        };
        executor.execute(task);
    }

    public void cleanup() {
        executor.shutdown();
    }
}
```
This is essentially a trade-off that we cannot escape — the requirement to avoid holding a lock forces us to either reorder operations (as in the previous solution) or execute asynchronously. In most cases the reordering solution is preferable.

There is another problem with the code in Listing 6.16: it always creates its own thread irrespective of any application-wide management policies with respect to thread creation. Threads are somewhat expensive in Java, and if too many services create their own single-purpose threads then we will have a problem managing our application. Note also that we need to remember to cleanup this service to ensure the thread is shutdown when no longer needed.

In this case we can employ a useful form of executor called the SerialExecutor, the code for which appears in Listing 6.17. This executor ensures that at most one task is running at any time, but it achieves this without creating a thread or locking anything during the execution of a task. The trick is an internal work queue. If a call to execute arrives while the executor is idle, then the thread making that call becomes the “master” and it immediately executes the task...note that the task is executed synchronously in the calling thread. However if a call to execute arrives while a master is already running then we simply add the task to the end of the work queue and immediately return to the caller. The task will be executed by the master thread, which ensures that the work queue is emptied before returning to its caller. As soon as the master thread returns from execute, the executor is idle and the next thread to call execute will become the new master.

Listing 6.18 shows the Mailbox registration service yet again, using SerialExecutor. In this version we can get rid of the cleanup method since there is no thread to shutdown, but we need to switch the map to a thread-safe version for visibility, since any thread can become the master thread.

The SerialExecutor class is useful, and you should consider keeping it handy in your OSGi toolbox, but it is also not a panacea. We must still consider it asynchronous, since non-master threads will return to their callers before the work is completed by the master thread. Also it is completely unsuitable when calls to execute are made with too high frequency, since any thread unlucky enough to be nominated the master will be stuck executing the work of many other threads before it is finally able to return to its caller. A possible enhancement would be to allow SerialExecutor to spin off a thread if the master thread decided that enough was enough.

Another useful pattern is to have a bundle export one or more executors as services. In doing this we resolve the dilemma of having bundles that wish to spin off threads to perform work asynchronously versus the desire to manage creation of threads at an application level. We can create a single “work manager” bundle that creates thread pools in various configurations — single threads, fixed size pools, resizable pools, etc. — and then any bundle wishing
Listing 6.17 The SerialExecutor class

```java
package org.osgi.book.util;

import java.util.ArrayList;
import java.util.List;
import java.util.concurrent.Executor;
import org.osgi.service.log.LogService;

public class SerialExecutor implements Executor {
    private final List<Runnable> queue = new ArrayList<Runnable>();
    private final ThreadLocal<Integer> taskCount;
    private final LogService log;

    public SerialExecutor() {
        this(null);
    }

    public SerialExecutor(LogService log) {
        this.log = log;
        taskCount = new ThreadLocal<Integer>() {
            protected Integer initialValue() {
                return 0;
            }
        };
    }

    public void execute(Runnable command) {
        Runnable next = null;
        int worked = 0;

        synchronized (this) {
            if (queue.isEmpty()) {
                next = queue.isEmpty() ? command : null;
                queue.add(command);
            }
        }

        while (next != null) {
            try {
                next.run();
                worked++;
            } catch (Exception e) {
                logError("Error processing task", e);
            }

            synchronized (this) {
                queue.remove(0); // Head element is the one just processed
                next = queue.isEmpty() ? null : queue.get(0);
            }
        }

        taskCount.set(worked);
    }
}
```
Listing 6.17 (continued)

```java
/**
 * Returns the number of tasks executed by the last call to
 * <code>execute</code> from the calling thread.
 */
public int getLastTaskCount() {
    return taskCount.get();
}

private void logError(String message, Exception e) {
    if (log != null) {
        log.log(LogService.LOG_ERROR, message, e);
    }
}
```

Listing 6.18 The Mailbox registration service using SerialExecutor

```java
package org.osgi.book.concurrency;

import java.util.HashMap;
import java.util.Map;
import java.util.Properties;
import java.util.concurrent.ConcurrentHashMap;
import java.util.concurrent.Executor;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.utils.SerialExecutor;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class SerialMailboxRegistrationService implements MailboxRegistrationService {
    private final Map<String, ServiceRegistration> map =
    new ConcurrentHashMap<String, ServiceRegistration>();
    private final BundleContext context;

    private final Executor executor = new SerialExecutor();
    public SerialMailboxRegistrationService(BundleContext context) {
        this.context = context;
    }

    public void registerMailbox(final String name,
                                final Mailbox mailbox) {
        Runnable task = new Runnable() {
            public void run() {
                ServiceRegistration priorReg = map.get(name);
                priorReg.unregister();

                Properties props = new Properties();
                props.put(Mailbox.NAME_PROPERTY, name);
                ServiceRegistration reg = context.registerService(  
                    Mailbox.class.getName(), mailbox, props);

                map.put(name, reg);
            }
        };
        executor.execute(task);
    }
```
to execute tasks can submit them via the service interface. Listing 6.19 shows an example of registering such an executor; note that we register a wrapper object around the thread pool rather than registering the thread pool directly, as this prevents clients from casting the service to its `ExecutorService` interface and calling methods such as `shutdown` on it.

**Listing 6.19 Registering a Thread Pool as an Executor Service**

```java
package org.osgi.book.concurrency;

import java.util.Properties;
import java.util.concurrent.Executor;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;

import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class ExecutorServiceActivator implements BundleActivator {

    private static final int POOL_SIZE = 20;

    private volatile ExecutorService threadPool;
    private volatile ServiceRegistration svcReg;

    public void start(BundleContext context) {
        threadPool = Executors.newFixedThreadPool(POOL_SIZE);
        Executor wrapper = new Executor() {
            public void execute(Runnable command) {
                threadPool.execute(command);
            }
        };

        Properties props = new Properties();
        props.put("kind", "fixed");
        props.put("poolSize", POOL_SIZE);
        svcReg = context.registerService(Executor.class.getName(),
                                         wrapper, props);
    }

    public void stop(BundleContext context) {
        svcReg.unregister();
        threadPool.shutdown();
    }
}
```

### 6.7 Interrupting Threads

As we discussed in Chapter 2, there is no general way to force a thread to stop in Java, except by shutting down the whole Java Virtual Machine. This is by design: if such a mechanism existed then threads could be terminated while mutating data structures, and would be likely to leave them in an inconsistent state. Instead, Java offers a co-operative mechanism whereby we ask a thread
to stop. The implementation code for a thread must be able to respond to such a request and perform the appropriate clean-up.

Unfortunately, in traditional (non-OSGi) Java development, these issues are rarely considered. Often threads are simply allowed to run to completion, or in some cases a thread is created during start-up of the application and assumed to run for as long as the Java process itself is running. For example a web server application would create a thread for accepting socket connections, and that thread would run until the server is shutdown. In these scenarios, there is no need to handle termination requests: the thread will be automatically stopped when Java stops.

In OSGi we don’t have this luxury. Our bundle can be shutdown by a call to the `stop` method of its activator, and when that happens we must cleanup all artefacts that have been created on behalf of our bundle, including threads, sockets and so on. We cannot rely on our threads being forcibly ended by the termination of the JVM.

So how do we ask a thread to stop? Sadly Java doesn’t even have a single consistent way to do this. There are a number of techniques, but we must choose the correct one based on what the thread is doing when we wish it to stop. Therefore in most cases we must tailor the termination code to the thread implementation code.

The code we saw in Chapter 2 (Listing 2.7) used the `interruption` mechanism, which is a simple booleaan status that can be set on a thread by calling the `interrupt` method. It is possible for a thread to explicitly check its interruption status by calling `Thread.interrupted`, and also certain library methods (like `Thread.sleep` and `Object.wait`) are aware of their calling thread’s interruption status and will exit immediately with an `InterruptedException` if the thread is interrupted while they are running.

Unfortunately, not all blocking library methods respond to interruption. For example most blocking I/O methods in `java.io` package simply ignore the interruption status; these methods continue to block, sometimes indefinitely, even after the thread has been interrupted. To wake them up we need some knowledge of what is blocking and why.

Listing 6.20 shows a server thread that accepts client connections. When a client connects, the server immediately sends the message “Hello, World!” to the client and then closes the connection to that client.

The activator here looks identical to `HeartbeatActivator` from Chapter 2: to stop the thread, we call its `interrupt` method. However in this case we have overridden the normal `interrupt` method with our own implementation that closes the server socket in addition to setting the interruption status. If the thread is currently blocking in the `ServerSocket.accept` method, closing the socket will cause it to exit immediately with an `IOException`. This pattern
Listing 6.20 Server Activator

```java
package org.osgi.book.concurrency;

import java.io.IOException;
import java.io.PrintStream;
import java.net.ServerSocket;
import java.net.Socket;

import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class ServerActivator implements BundleActivator {
    public class HelloServer extends Thread {
        private static final int PORT = 9876;

        private volatile ServerSocket socket = null;

        public void interrupt() {
            super.interrupt();
            try {
                if (socket != null) {
                    socket.close();
                }
            } catch (IOException e) {
                // Ignore
            }
        }

        public void run() {
            try {
                socket = new ServerSocket(PORT);

                while (!Thread.currentThread().isInterrupted()) {
                    System.out.println("Accepting connections...");
                    Socket clientSock = socket.accept();
                    System.out.println("Client connected.");
                    PrintStream out = new PrintStream(clientSock.getOutputStream());
                    out.println("Hello, World!");
                    out.flush();
                    out.close();
                }
            } catch (IOException e) {
                System.out.println("Server thread terminated.");
            }
        }
    }

    private HelloServer serverThread = new HelloServer();

    public void start(BundleContext context) throws Exception {
        serverThread.start();
    }

    public void stop(BundleContext context) throws Exception {
        serverThread.interrupt();
    }
}
```

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works for most of the java.io library: to interrupt a blocked I/O method, we can close the underlying socket or stream that it is blocking on.

As a rule of thumb, when you see a blocking library method that does not declare InterruptedException in its throws clause, it generally means it does not respond to interruption, and you must find another way to force it awake.

Much more discussion of these issues can be read in [15].

### 6.8 Exercises

1. Write a ServiceTracker that tracks a Mailbox services and stores them in a Map<String, List<Mailbox>>. The map should be keyed on the location of the publishing bundle (available from ServiceReference-.getBundle().getLocation()) and the values should be the list of all Mailbox services published by that bundle. Also provide a getMailboxes(String) method that returns a snapshot of the services for a given bundle location. Ensure that any synchronized blocks used are as short as possible.

2. See the service interface in Listing 6.21. Write an implementation of this service which creates a thread pool of the size specified in the size field and registers it as an Executor service. The first time this method is called it should simply create and register the thread pool. On subsequent calls it should create and register a new thread pool, and also unregister and shutdown the old thread pool. Assume that your service class takes a BundleContext in its constructor.

Listing 6.21 Exercise 2: Thread Pool Manager Interface

```
package org.osgi.book.concurrent;

public interface ThreadPoolManager {
    void updateThreadPool(int size);
}
```
7 The Whiteboard Pattern and Event Admin

So far our Mailbox Reader application is extremely simple; we can only display the headers of messages that were available in a mailbox at the time that the table was displayed. To be even remotely useful, the reader would also need to notify us when new messages arrive... otherwise we would have to restart the application to check for new messages!

The mechanism for new message notification variable across different types of mailboxes. With some communication protocols — such as POP3 email or RSS over HTTP — we must poll the server occasionally to ask if there are any new messages. Under other protocols such as SMS and IMAP, the server is able to “push” messages to our client as soon as they are available. Naturally the details of the notification mechanism need to be hidden inside the mailbox service implementation rather than exposed to clients of the service, such as our Reader GUI.

7.1 The Classic Observer Pattern

Most Java programmers will recognise the above as a problem that can be solved with the Observer pattern, also sometimes called the Listener pattern. And they would be correct, however OSGi adds a twist to the standard Java approach.

The classic pattern as defined by the “Gang of Four” [19] involves two entities: an Observable, which is the source of events; and a Listener, which consumes those events. The listener must be registered with an observable in order to receive events from it. Then the observable would notify all registered listeners of each event as it occurred. This is shown in Figure 7.1.

To use this pattern in our Mailbox Reader application, we could define a listener interface named \texttt{MailboxListener}. We would also need to extend the \texttt{Mailbox} interface to make it act as an observable, by adding methods to register and unregister listeners. These two interfaces are shown together in Listing 7.1.
7.2 Problems with the Observer Pattern

The observer pattern is very familiar, especially in GUI programming, but it has a number of problems. Most of these problems are general but they are particularly bad when we translate the pattern into an OSGi context.

The first problem is keeping track of dynamic observable objects. In our example, the source of events is a service that — like all services — has a life-cycle and can come and go many times during the life of the application. But when a new mailbox service appears, no listeners will be registered with it. Therefore any listener needs to hold open a `ServiceTracker` so it can be notified when new mailbox services appear and register itself, and likewise unregister itself when the service is going away. We must also find a way to deal with “lost updates”, i.e. events that occur between the mailbox appearing and the listener(s) registering themselves with it. If there are many listeners then they will not all register at the same time, so some listeners may see events that others do not see.

A second problem is that, just as the mailboxes can come and go, so can the listeners. Each observable therefore needs to manage a changing set of listeners, and make sure it does not attempt to deliver events to listeners that have disappeared. Since the registering and unregistering of listeners can occur in a different thread from the firing of an event, proper synchronization must
be used to avoid concurrency bugs.

There is a memory management problem here also: the observer pattern is one of the principal causes of memory leaks in Java applications. When a listener is registered with an observable, the internal implementation of the observable will typically add that listener to collection field. But now there is a strong reference to the listener object merely because it exists inside the collection, preventing it from being cleaned up by the garbage collector. Even if the listener is not useful any more in its original context, it will live on in memory until the observer dies.

Therefore it is very important to clean up listeners when they are no longer required. But this is very difficult to verify, and is often not done correctly. The problem is that it is very easy to detect a problem with the set-up phase — if done incorrectly, the application simply does not work — but problems with cleaning up do not directly break the application, instead causing “out of memory” conditions much later on.

7.3 Fixing the Observer Pattern

None of the problems above are insurmountable, of course. By writing both our listeners and observers carefully and correctly we can avoid all concurrency bugs and memory leaks. The remaining problem, however, is that there is quite a lot of complex code to write each time we want to use the observer pattern, and it is not good practice to repeat such code many times. Therefore we need to look for a way to centralise that code in a single reusable component or library, so that we can go back to writing “dumb” observers and listeners.

One possible solution is to create some kind of event broker that sits between the event sources and the event listeners. The listeners could register themselves against the broker rather than directly with each observable, and the event sources would simply publish events to the broker and allow it to deliver those events to all registered listeners. Figure 7.2 shows the general idea.

How does this simplify matters for the listeners? Instead of having to track each observer and register and unregister themselves each time an observer appears and disappears, the listeners would simply need to register themselves once with the broker and unregister once when no longer needed. We can assume the broker will have a much longer life than the individual observers or listeners, so we will not have to worry about the broker itself going away.

And for the event sources? They now have a much easier job. Rather than managing a variable size collection of listeners, they can simply publish their events to a single place. In fact we no longer need special observable interfaces such as ObservableMailbox from Listing 7.1. Now, any object can publish
events to all of the current listeners for that event type simply by calling the event broker. So, both event sources and listeners can now be written with dumb code.

An alternative to the event broker is a “listener directory”, as in Figure 7.3. This would take responsibility for managing the listeners for a particular kind of event, but it would not actually deliver the events itself. Instead it would provide a snapshot of the current set of listeners, enabling the event source to deliver the events. This is slightly more flexible, since the event source could choose to follow a custom delivery strategy. For example it may wish to deliver events to multiple listeners in parallel using a thread pool.

Of course, either the event broker or the listener directory implementations will be quite complex and must be written with great care, although fortunately they need only be written once. However, in OSGi we are lucky because an implementation of both these patterns already exists! In fact the listener directory is simply the Service Registry that we are already familiar with.

### 7.4 Using the Whiteboard Pattern

The listener directory pattern we have just described is more poetically known as the Whiteboard Pattern. We will see why this name fits in a moment, but let’s look at how we can use the Service Registry as a directory of listeners.

To register a listener, we simply take that listener object and publish it to the
service registry under its specific Listener interface. For example, Listing 7.2 shows a bundle activator that registers an implementation of the MailboxListener interface. This is literally all we have to do on the listener side.

Listing 7.2 Registering a Mailbox Listener

```java
package org.osgi.book.reader.gui;

import org.osgi.book.reader.api.MailboxListener;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class MailboxListenerActivator implements BundleActivator {

    public void start(BundleContext context) throws Exception {
        MailboxListener listener = new MyMailboxListener();
        context.registerService(MailboxListener.class, null);
    }

    public void stop(BundleContext context) throws Exception {
        // No need to explicitly unregister the service
    }
}
```

This simplicity explains the name “Whiteboard Pattern”. We do not need to actively seek out event sources and explicitly register against them, instead we merely declare the existence of the listener and wait for event sources to find it. This is similar to writing your name on a whiteboard in order to declare your interest in joining an activity, rather than finding the organiser of that activity and registering your interest directly.
Then how does an event source interact with the whiteboard pattern? Well, it must do more than just registering a service, but not a lot more. Typically it would use a ServiceTracker and call the getServices method to get a snapshot of all the currently registered listeners, which it can then iterate over. An example based on the MailboxListener interface is shown in Listing 7.3. Here we subclass ServiceTracker and offer a fireMessagesArrived method that performs the work.

Listing 7.3 Mailbox Listener Tracker

```java
package org.osgi.book.reader.asyncmailbox;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxListener;
import org.osgi.framework.BundleContext;
import org.osgi.util.tracker.ServiceTracker;

public class MailboxListenerTracker extends ServiceTracker {

    public MailboxListenerTracker(BundleContext context) {
        super(context, MailboxListener.class.getName(), null);
    }

    public void fireMessagesArrived(Mailbox mailbox, long[] ids) {
        Object[] services = getServices();
        if (services != null) {
            for (Object service : services) {
                ((MailboxListener) service).messagesArrived(mailbox, ids);
            }
        }
    }
}
```

This MailboxListenerTracker class is an obvious candidate for reuse: all mailbox implementations that have the capability to receive messages asynchronously will probably want to use this class or something very similar. So, we could pull it out into a shared library or even supply it as a helper class in the base Mailbox API.

However, we can do better than this. There is an even more general pattern at work in this class, which readers of “Gang of Four” will recognise as the Visitor pattern. Given this observation we can write a general purpose helper class that can be reused every time we implement the whiteboard pattern. This is shown in Listing 7.4, in which we define a WhiteboardHelper class that takes instances of a Visitor interface. To use the helper in our Mailbox example we can simply pass in an instance of Visitor<MailboxListener> that makes a call to the messagesArrived method. Java 5 generics are used to make the pattern type-safe but it can also work under Java 1.4 using casts.
7.4 Using the Whiteboard Pattern

### Listing 7.4 Visitor Interface and Whiteboard Helper Class

```java
package org.osgi.book.utils;

public interface Visitor<T> {
    void visit(T object);
}

package org.osgi.book.utils;

import org.osgi.framework.BundleContext;
import org.osgi.util.tracker.ServiceTracker;

public class WhiteboardHelper<T> extends ServiceTracker {
    public WhiteboardHelper(BundleContext context, Class<T> svcClass) {
        super(context, svcClass.getName(), null);
    }

    public void accept(Visitor<? super T> visitor) {
        Object[] services = getServices();
        if (services != null) {
            for (Object serviceObj : services) {
                @SuppressWarnings("unchecked")
                T service = (T) serviceObj;
                visitor.visit(service);
            }
        }
    }
}
```

#### 7.4.1 Registering the Listener

Now let’s have a look at how to introduce the whiteboard pattern into our example Mailbox Reader application, starting with the listener side. In the Mailbox Reader application, each table displaying the contents of a mailbox is likely to be interested in receiving notifications of new messages. In a real-world application, other parts of the GUI are also likely to be interested in these notifications — for example we might want to show an indicator icon in the “System Tray” that pops up messages when a new message arrives. The advantage of the whiteboard approach is that components of the GUI can independently register `MailboxListener` services and receive notifications while remaining oblivious to the existence of other listeners. This enhances the modularity of the application.

In this example we will implement the functionality to update the mailbox table display when new messages arrive. We first need to decide which object will implement the `MailboxListener` interface: it should be one which is close to the model and is able to respond to updates to that model and notify the Swing GUI framework. The obvious choice here is the `MailboxTableModel` class, which inherits several such notification methods from its superclass `AbstractTableModel`. The one we will want to call when new messages arrive.
is `fireTableRowsInserted`. Listing 7.5 shows only the new code we need to add to the class.

**Listing 7.5 Adding the MailboxListener Interface to MailboxTableModel**

```java
package org.osgi.book.reader.gui;

// Imports omitted ...

public class MailboxTableModel extends AbstractTableModel implements MailboxListener {
    // Previously defined methods omitted ...

    public void messagesArrived(Mailbox mailbox, long[] ids) {
        if (mailbox != this.mailbox) {
            // Ignore events for other mailboxes
            return;
        }

        List<Message> newMessages;
        try {
            newMessages = Arrays.asList(mailbox.getMessages(ids));
        } catch (MailboxException e) {
            newMessages = Collections.emptyList();
        }

        final int firstNew, lastNew;
        synchronized (this) {
            firstNew = messages.size(); // Index of the first new row
            messages.addAll(newMessages);
            lastNew = messages.size() - 1; // Index of the last new row
        }

        SwingUtilities.invokeLater(new Runnable() {
            public void run() {
                fireTableRowsInserted(firstNew, lastNew);
            }
        });
    }
}
```

The next problem is how we register the table model as a service under the MailboxListener interface. It makes sense to do this inside MailboxPanel because that is the class in which the table model is created and held. We simply add `registerListener` and `unregisterListener` methods to the class. The former needs to take the BundleContext as a parameter, but the latter takes no parameter; it simply calls `unregister` on the ServiceRegistration object that was created in the `registerListener` method.

The final modification we must make is to include calls to `registerListener` and `unregisterListener` from the `addingService` and `removedService` methods of ScannerMailboxTracker. We will not repeat the entire code of the tracker here, since we must only insert two lines:

- In `addingService`, after construction of the new MailboxPanel object
7.4 Using the Whiteboard Pattern

Listing 7.6 Mailbox Panel, with MailboxListener Registration

```java
package org.osgi.book.reader.gui;

// Imports omitted...

public class MailboxPanel extends JPanel {
    private final MailboxTableModel tableModel;
    private volatile ServiceRegistration svcReg;

    // Existing constructor omitted...

    public void registerListener(BundleContext context) {
        svcReg = context.registerService(
            MailboxListener.class.getName(), tableModel, null);
    }

    public void unregisterListener() {
        if(svcReg == null) throw new IllegalStateException();
        svcReg.unregister();
    }
}
```

During the `Callable.call` method, we insert:

```java
panel.registerListener(context);
```

- In `removedService`, before removing the `MailboxPanel` from the tabbed pane during the `Runnable.run` method, we insert:

```java
panel.unregisterListener();
```

7.4.2 Sending Events

Now we look at implementing the event source side of the whiteboard pattern: a mailbox that sends events when new messages arrive.

However, first we need to implement a mailbox which actually does receive new messages! Our previous sample mailbox was fixed in size, with a hard-coded list of initial messages, so now we need a mailbox that can grow. A realistic implementation would involve network sockets and polling and other complexity, so again we will keep things simple and implement a mailbox that grows by one message every five seconds. To achieve this we drive a timer thread from our bundle activator, in a very similar way to the `HeartbeatActivator` example from Chapter 2.

Listing 7.7 shows the activator with the timer thread. We assume that we have a mailbox implementation class `GrowableMailbox` that has an `addMessage` method, allowing messages to be added programmatically. `GrowableMailbox` also takes a `WhiteboardHelper` in its constructor, so we create this in the activator’s `start` method before constructing the mailbox.

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Listing 7.7 Growable Mailbox Activator and Timer Thread

```java
package org.osgi.book.reader.asyncmailbox;

import java.util.Date;
import java.util.Properties;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxListener;
import org.osgi.book.utils.WhiteboardHelper;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class GrowableMailboxActivator implements BundleActivator {
    private WhiteboardHelper<MailboxListener> whiteboard;
    private GrowableMailbox mailbox;
    private Thread messageAdderThread;
    private ServiceRegistration svcReg;

    public void start(BundleContext context) throws Exception {
        whiteboard = new WhiteboardHelper<MailboxListener>(context,
                MailboxListener.class);
        whiteboard.open();

        mailbox = new GrowableMailbox(whiteboard);
        messageAdderThread = new Thread(new MessageAdder());
        messageAdderThread.start();

        Properties props = new Properties();
        props.put(Mailbox.NAME_PROPERTY, "growing");
        svcReg = context.registerService(Mailbox.class.getName(),
                mailbox, props);
    }

    public void stop(BundleContext context) throws Exception {
        svcReg.unregister();
        messageAdderThread.interrupt();
        whiteboard.close();
    }

    private class MessageAdder implements Runnable {
        public void run() {
            try {
                while (!Thread.currentThread().isInterrupted()) {
                    Thread.sleep(5000);
                    mailbox.addMessage("Message added at " + new Date() + "Hello again");
                }
            } catch (InterruptedException e) {
                // Exit quietly
            }
        }
    }
}
```
To implement the “growable” mailbox itself, we subclass it from `FixedMailbox` to inherit the internal storage of messages. We just need to add a protected `addMessage` method to be called from the timer thread. This is shown in Listing 7.8. Note the `synchronized` block surrounding access to the internal `messages` field. The superclass must also synchronise accesses to that field, which is the reason why all the methods of `FixedMailbox` were declared `synchronized` (this was left unexplained when that class was first introduced in Chapter 3).

Here is where we see the power of the whiteboard pattern at work. Having added a new message to its internal data structure, `GrowableMailbox` creates a visitor object that calls `messagesArrived` against each listener that it visits.

Listing 7.8 Growable Mailbox

```java
package org.osgi.book.reader.asyncmailbox;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.book.reader.api.MailboxListener;
import org.osgi.book.util.Visitor;
import org.osgi.book.util.WhiteboardHelper;

public class GrowableMailbox extends FixedMailbox {

  private final WhiteboardHelper<MailboxListener> whiteboard;

  public GrowableMailbox(WhiteboardHelper<MailboxListener> wb) {
    this.whiteboard = wb;
  }

  protected void addMessage(String subject, String text) {
    final int newMessageId;

    synchronized (this) {
      final int newMessageId = messages.size();
      Message newMessage = new StringMessage(newMessageId, subject, text);
      messages.add(newMessage);
    }

    final long[] newMessageIds = new long[] { newMessageId };
    final Mailbox source = this;
    Visitor<MailboxListener> v = new Visitor<MailboxListener>() {
      public void visit(MailboxListener l) {
        l.messagesArrived(source, newMessageIds);
      }
    };
    whiteboard.accept(v);
  }
}
```

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7.5 Event Admin

The whiteboard pattern works well in many situations, such as the one described above, however in some cases it can add overhead that is undesirable.

For example, the event sources must implement all of the code to iterate over the listener services. The WhiteboardHelper is rather simplistic: on the first error it stops delivering messages to other listeners that might be registered, and if any listener takes a long time to process an event it will hold up the execution of the event source (i.e., the addMessage method of GrowableMailbox will not return until all listeners have processed the newly added message). Also, the event sources are still somewhat coupled to the consumers, since they can only deliver events to implementers of a specific interface. Therefore both the event source and the consumer must depend on the same version of that interface.

Sometimes we would like to create an event source that sends many fine-grained events to many different listeners. For example, a financial trading application may need to deliver quotes (e.g., stock quotes, foreign exchange rates, etc) to many consumers of that data. The whiteboard pattern does not scale well in that scenario. Instead we should look at the other pattern described in Section 7.3: the Event Broker. OSGi provides us with an implementation of this pattern called the Event Admin Service, which is a service specified in the OSGi Service Compendium. Event Admin implements a form of publish/subscribe, which is popular in many message-based systems.

The operation of Event Admin is slightly different from the diagram in Figure 7.2. In that diagram, the listeners registered themselves directly with the event broker, but Event Admin actually uses the whiteboard pattern: listeners register as services under the EventHandler interface, and the “broker” tracks them. The diagram for Event Admin is therefore a combination of both Figures 7.2 and 7.3, and is shown in Figure 7.4.

7.5.1 Sending Events

Because it is based on the whiteboard pattern, using Event Admin from the consumer end looks very similar to what we have already seen. So we will first look at the event source end, which does look substantially different. Rather than tracking each listener service and iterating over them each time an event must be sent, when using Event Admin our sources simply need to make a single method call to the Event Admin service.

For our example we will model a financial trading application which continually receives “market data”, i.e., prices of various tradable assets. Again, to avoid the incidental complexity of doing this for real we will simulate it by generating
random data on a timer thread. Listing 7.9 shows the implementation of a Runnable that does just this: it sends stock quotes for the symbol MSFT (Microsoft Corporation) with a starting price of 25 and randomly adjusting upwards or downwards every 100 milliseconds.

This class requires an instance of EventAdmin to be passed in its constructor. A good way to provide this is by following the pattern used in the LogTracker class from Chapter 4. That is, we subclass ServiceTracker and implement the EventAdmin interface with delegating calls to the result of calling getService. The result is EventAdminTracker shown in Listing 7.10

Listing 7.11 shows the activator which manages the EventAdminTracker and the timer thread.

### 7.5.2 The Event Object

The Event object what we pass to the Event Admin service is an immutable object that consists of a topic and an arbitrary set of properties.

The topic defines the logical type of the event, and its primary purpose is to act as a filter to determine which handlers should receive which events. It consists of a sequence of tokens separated by slashes, which serve to form a hierarchy. This allows consumers to filter out at any level of the hierarchy, so in the preceding example a consumer could choose to receive: all prices;
Listing 7.9 Random Price Generator

```java
package org.osgi.book.trading.feeds;

import java.util.Properties;
import java.util.Random;

import org.osgi.service.event.Event;
import org.osgi.service.event.EventAdmin;

public class RandomPriceFeed implements Runnable {
    private static final String TOPIC = "PRICES/STOCKS/NASDAQ/MSFT";
    private final EventAdmin eventAdmin;

    public RandomPriceFeed(EventAdmin eventAdmin) {
        this.eventAdmin = eventAdmin;
    }

    public void run() {
        double price = 25;
        Random random = new Random();

        try {
            while (!Thread.currentThread().isInterrupted()) {
                // Create and send the event
                Properties props = new Properties();
                props.put("symbol", "MSFT");
                props.put("time", System.currentTimeMillis());
                props.put("price", price);
                eventAdmin.sendEvent(new Event(TOPIC, props));

                // Sleep 100ms
                Thread.sleep(100);

                // Randomly adjust price by upto 1.0, + or -
                double nextPrice = random.nextBoolean() ? price + random.nextDouble() :
                                    price - random.nextDouble();
                price = Math.max(0, nextPrice);
            }
        } catch (InterruptedException e) {
            // Exit quietly
        }
    }
}
```
Listing 7.10 Event Admin Tracker

```java
package org.osgi.book.util;

import org.osgi.framework.BundleContext;
import org.osgi.service.event.Event;
import org.osgi.service.event.EventAdmin;
import org.osgi.util.tracker.ServiceTracker;

public class EventAdminTracker extends ServiceTracker
    implements EventAdmin {

    public EventAdminTracker(BundleContext context) {
        super(context, EventAdmin.class.getName(), null);
    }

    public void postEvent(Event event) {
        EventAdmin evtAdmin = (EventAdmin) getService();
        if (evtAdmin != null) evtAdmin.postEvent(event);
    }

    public void sendEvent(Event event) {
        EventAdmin evtAdmin = (EventAdmin) getService();
        if (evtAdmin != null) evtAdmin.sendEvent(event);
    }
}
```

Listing 7.11 Bundle Activator for the Random Price Generator

```java
package org.osgi.book.trading.feeds;

import org.osgi.book.util.EventAdminTracker;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class RandomPriceFeedActivator implements BundleActivator {

    private EventAdminTracker evtAdmTracker;
    private Thread thread;

    public void start(BundleContext context) throws Exception {
        evtAdmTracker = new EventAdminTracker(context);
        evtAdmTracker.open();
        thread = new Thread(new RandomPriceFeed(evtAdmTracker));
        thread.start();
    }

    public void stop(BundleContext context) throws Exception {
        thread.interrupt();
        evtAdmTracker.close();
    }
}
all stock prices; just prices for stocks traded on NASDAQ; or just prices for Microsoft Corporation.

Data describing the actual event should appear in the properties, which is actually an instance of Dictionary. So in this example the time and price of the quote are included, as well as the stock symbol. Note that in general, data describing the event should not be added to the topic. However a field that is likely to be used as a primary filter (such as the stock symbol in this example) could appear in both the topic and the properties. Only one such field should be used this way, though.

The immutability of the Event class is a very important feature. If it were mutable, then any handler could change the content of an event, and therefore other handlers receiving it subsequently would see the altered content instead of the original event created by the sender. To support the immutability of Event, the specification for Event Admin states that only instances of String and the eight primitive types (i.e., int, float, double etc). or their Object wrappers (Integer, Float, Double) may be added to the set of properties for an event.

This may seem rather restrictive, and it is tempting to ignore the rule and add more complex objects directly to the event’s Dictionary. For example we may have a Quote class implemented as a standard JavaBean with getters and setters. There is nothing to stop us adding such an object but it is not a good idea to do so. If Quote is mutable then the event itself will be effectively mutable. More seriously, we would introduce some coupling between the event sources and consumers: only consumers that import the Quote class (and furthermore, the same version of it) will be able to conveniently access the contents of the event. Other consumers could use Java reflection to look at the quote object but the code to do this is far more cumbersome and less efficient than simply accessing a Dictionary.

Another reason for using only simple values in the event properties is because we can then apply a secondary filter to events based on those values. We will see an example in the next section.

### 7.5.3 Receiving Events

Since we have already implemented the whiteboard pattern, we already know how to implement an event handler for use with Event Admin: simply register services under the EventHandler interface.

However, we must supply at least a topic declaration as a service property along with the registration. This tells the Event Admin broker which topics we are interested in, and we can either specify the topic in full or use a wildcard in

---

1 At compile time; some Event Admin implementations may enforce the rule at runtime.
order to receive messages on all topics beneath a certain level in the hierarchy. For example specifying PRICES/STOCKS/* will give us all stock prices and PRICES/STOCKS/NYSE/* will give us just prices published on the New York Stock Exchange. We can also specify * alone to receive all events on all topics. Note that we cannot place a * in the middle of the topic string, i.e., PRICES/*/NYSE... is not allowed.

The name for the topic property is “event.topics”, but from Java code we tend to use a static constant, EventConstants.EVENT_TOPIC. This property is mandatory: EventHandler services that do not specify a topic will not receive any events.

Another property we can set is “event.filter” or EventConstants.EVENT_FILTER. This property is optional but it allows us to apply an additional filter on the contents of the event properties, using an LDAP-style query.

Listing 7.12 shows an example of registering an EventHandler, which prints stock quotes to the console. It uses a filter to print only prices greater than or equal to 20.

### 7.5.4 Running the Example

As Event Admin is a compendium service, we need to compile against the compendium API JAR, osgi cmpn.jar. That JAR also needs to be installed in Felix as a bundle to provide the API to our bundles at runtime.

To get the example working we will also need to install an implementation of the Event Admin service. Felix supplies one (as do all the other OSGi frameworks) but it is not included in the default download. However we can install and start it directly from the Felix console as follows (NB: do not include the line break in the middle of the URL):

```bash
-> install http://www.apache.org/dist/felix/org.apache.felix.eventadmin-1.0.0.jar
Bundle ID: 26
-> start 26
```

Now we can verify that the Event Admin service is running by typing the services command. We should see the following somewhere in the output:

```
Apache Felix EventAdmin (26) provides:
org.osgi.service.event.EventAdmin
```

To build the sender and receiver bundles, use the two bnd descriptors shown in Listing 7.13.

After building we can install and start the bundles:
Listing 7.12 Stock Ticker Activator

```java
package org.osgi.tutorial;

import java.util.Properties;

import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.service.event.Event;
import org.osgi.service.event.EventConstants;
import org.osgi.service.event.EventHandler;

public class StockTickerActivator implements BundleActivator {
    private static final String STOCKS_TOPIC = "PRICES/STOCKS/*";

    public void start(BundleContext context) throws Exception {
        EventHandler handler = new EventHandler() {
            public void handleEvent(Event event) {
                String symbol = (String) event.getProperty("symbol");
                Double price = (Double) event.getProperty("price");

                System.out.println("The price of " + symbol + " is now " + price);
            }
        };

        Properties props = new Properties();
        props.put(EventConstants.EVENT_TOPIC, STOCKS_TOPIC);
        props.put(EventConstants.EVENT_FILTER, "(price>=20)");
        context.registerService(EventHandler.class.getName(),
                handler, props);
    }

    public void stop(BundleContext context) throws Exception {
    }
}
```

Listing 7.13 Bnd Descriptors for the Random Price Feed and Stock Ticker

```text
# random_feed.bnd

# ticker.bnd
Private-Package: org.osgi.tutorial
Bundle-Activator: org.osgi.tutorial.StockTickerActivator
```
7.5 Event Admin

7.5.5 Synchronous versus Asynchronous Delivery

Event Admin includes a much more sophisticated event delivery mechanism than the simplistic WhiteboardHelper class. One of the most important differences is that Event Admin can optionally deliver events to handlers asynchronously.

Most examples of the whiteboard pattern — including our WhiteboardHelper class — deliver events synchronously, meaning that each listener is called in turn from the event source thread, and therefore the event source cannot continue any other processing until all of the listeners have finished processing the event, one by one.

Event Admin does support synchronous processing, and that is what we used in the previous example, however it also supports asynchronous processing, which means that the call to the broker will return immediately, allowing the event source to continue with other processing. The events will be delivered to the listeners in one or more threads created by Event Admin for this purpose. To use asynchronous processing we simply call the postEvent method of EventAdmin rather than sendEvent. Nothing else (in our code) needs to change.

Using postEvent to request asynchronous delivery makes Event Admin behave much more like a true event broker, albeit an in-JVM one. For the event source it is “fire and forget”, allowing us to quickly post an event or message and let Event Admin worry about delivery to the end consumers. Therefore you should in general use postEvent as a preference, unless you have a particular need to wait until an event has been delivered to all consumers, in which case you should use sendEvent.

Note that using sendEvent does not guarantee that the handleEvent method of all handlers will actually be called in the same thread that the event source used to call sendEvent. Event Admin may choose to use several threads to...
deliver the event to several handlers concurrently, even when we are using synchronous delivery — the guarantee given by `sendEvent` is merely that it will return to the caller only after the event has been fully delivered to all handlers. As a consequence, we cannot make any assumption about the thread on which handlers will receive events, even if we believe we know which thread is sending them.

Another reason to favour `postEvent` over `sendEvent` is we can induce deadlocks if we hold a lock when calling `sendEvent`, as described at length in Chapter 6. However it is practically impossible to cause deadlock by holding a lock when calling `postEvent`.

### 7.5.6 Ordered Delivery

Whether we are using synchronous or asynchronous delivery, Event Admin promises to deliver events to each handler in the same order in which they arrived at the broker. That is, if a single thread sends or posts events A, B and C in that order to Event Admin, then each handler will see events A, B and C arriving in that order. However if multiple threads are sending or posting events to Event Admin, the order in which those events arrive at the broker depends on low level timing factors and so the delivery order to handlers is not guaranteed. That is, if a second thread sends events D, E and F in that order, then each handler may see the order ABCDEF or perhaps DEFABC, ADBECF, DAEBFC or some other interleaving. But they will not see CABDEF, ADCFBE etc., since these examples violate the internal ordering of messages within each thread.

### 7.5.7 Reliable Delivery

Event Admin attempts to make the delivery of events reliable when faced with misbehaving handlers. If a handler throws an exception then Event Admin will catch it and log it the OSGi Log Service, if it is available. Then it will continue delivering the event to other handlers. Note it does not attempt to catch Errors such as `OutOfMemoryError`, `LinkageError` etc. Also because the `EventHandler.handleEvent` method does not declare any checked exceptions in a `throws` clause, we can only throw subclasses of `RuntimeException` from our handlers.

Some implementations of Event Admin may also attempt to detect handlers that have stalled, for example in an infinite loop or deadlock. They may choose “blacklist” particular misbehaving handlers so they no longer receive any events. However, this feature is optional and not all Event Admin implementations support it.
7.6 Exercises

1. The notification mechanism shown in Section 7.4 is somewhat inefficient because all mailbox events are sent to all registered mailbox listeners, but many of the listeners (e.g., the message tables) are only interested in the events for a single mailbox. Extend this code to implement filtering based on mailbox name. Each listener should be able to listen to just one mailbox or all mailboxes. Hint: WhiteboardHelper will need to be extended to accept a filter expression.
8 The Extender Model

We saw in Chapter 4 how services can be used to extend the functionality of an application at runtime with new Java classes. Sometimes though we want extensibility of another sort: the ability to add artifacts other than executable code.

A good example is the help system of our Mailbox Reader sample application. We are able to extend the functionality of the application by plugging in new bundles, such as bundles providing new mailbox types, which are naturally implemented with services. But we also need to provide documentation for these new features. Therefore our help system needs to be extensible, too.

Let’s assume that help documents will be in HTML format. Documentation is usually static, so a plain HTML file will suffice, i.e. the content of the HTML document does not need to be generated on-the-fly. Now, we could use a service to register the existence of a file, by declaring an interface as in Listing 8.1.

Listing 8.1 Help Provider Service Interface

```java
public interface HelpDocumentProvider {
    /**
     * Return the URL of an HTML file.
     */
    URL getHelpDocumentURL();
}
```

But this would be a very cumbersome way to accomplish such a simple task. Any bundle wishing to provide help would have to implement the interface, and also implement BundleActivator in order to instantiate the class and register it as a service... all this just to provide a simple URL!

It would be a lot easier if we didn’t need to “register” the document at all, but instead the help system simply found it inside our bundle and processed it automatically. Perhaps we could give a hint to the help system about which HTML files are intended for its use, e.g. by placing those files in a help subdirectory of the bundle.

It turns out this is quite easy to achieve, because bundles can see the contents of other bundles. So we can write a bundle that scans other bundles, looking
for help documentation and adding it to the central index. We call this kind of bundle an *extender*.

An extender bundle is one which scans the contents and/or headers of other bundles and performs some action on their behalf. This is a very useful and common pattern in OSGi.

### 8.1 Looking for Bundle Entries

Let’s take a look at the code required to look at the contents of another bundle. We have two tools for doing this, both of them methods on the `Bundle` interface. The first is `getEntry`, which takes a path string such as `help/index.html` and returns a URL reference to that entry in the bundle if it exists; the contents of the entry can be read from the URL by calling `openStream` on it. The second is `getEntryPaths` which takes a prefix string and returns an enumeration of all the bundle entry paths starting with that prefix.

The method in Listing 8.2 will scan a bundle and return a list of URLs pointing to the HTML documents we are interested in, i.e. those that have been placed under the `help` subdirectory. Notice, again, the necessity of doing a null-check on the result of the query method: OSGi never returns an empty array or collection type. However our method *does* return an empty List of URLs when no matches are found.

**Listing 8.2 Scanning a Bundle for Help Documents**

```java
private List<URL> scanForHelpDocs(Bundle bundle) {
    List<URL> result;
    Enumeration<?> entries = bundle.getEntryPaths("help");
    if (entries != null) {
        result = new ArrayList<URL>();
        while (entries.hasMoreElements()) {
            String entry = (String) entries.nextElement();
            if (entry.endsWith(".html")) {
                result.add(bundle.getEntry(entry));
            }
        }
    } else {
        result = Collections.emptyList();
    }
    return result;
}
```

This code works just fine but is a little limited. The problem is we need to take the information returned by `scanForHelpDocs` and use it to create an index page in our help system, but all we know about each document is its filename. Therefore all we could show in the help index would be a list of filenames, which is not likely to be very helpful.
We could remedy this by asking help providers to list all the HTML documents they provide explicitly and supply a title using a simple properties file as shown in Listing 8.3.

**Listing 8.3 A Help Index File, index.properties**

```properties
introduction=Introduction
first_steps=First Steps in OSGi
dependencies=Bundle Dependencies
intro_services=Introduction to Services
```

We can interpret this as follows: the file named `help/introduction.html` has the title “Introduction”; the file named `help/first_steps.html` has the title “First Steps in OSGi”; and so on.

Let’s assume that this properties file can be found at the location `help/index.properties`. The code in Listing 8.4 is an improved version of the scanning method, which now returns not just a list of document URLs but a list of URLs and titles:

**Listing 8.4 Scanning a Bundle for Help Documents with Titles (1)**

```java
private List<Pair<URL, String>> scanForHelpDocsWithTitles(
    Bundle bundle) throws IOException {
    // Find the index file entry; exit if not found
    URL indexEntry = bundle.getEntry("help/index.properties");
    if (indexEntry == null) {
        return Collections.emptyList();
    }

    // Load the index file as a Properties object
    Properties indexProps = new Properties();
    InputStream stream = null;
    try {
        stream = indexEntry.openStream();
        indexProps.load(stream);
    } finally {
        if (stream != null)
            stream.close();
    }

    // Iterate through the files
    List<Pair<URL, String>> result =
        new ArrayList<Pair<URL, String>>(indexProps.size());
    Enumeration<?> names = indexProps.propertyNames();
    while (names.hasMoreElements()) {
        String name = (String) names.nextElement();
        String title = indexProps.getProperty(name);
        URL entry = bundle.getEntry("help/" + name + ".html");
        if (entry != null) {
            result.add(new Pair<URL, String>(entry, title));
        }
    }

    return result;
}
```

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Note that in order to represent a document URL together with a title, we define a simple `Pair` class, the definition of which is shown in Listing 8.5. This uses Java 5 Generics to hold two objects of arbitrary types, similar to a `tuple` type found in other languages.

**Listing 8.5 The Pair Class**

```java
package org.osgi.book.utils;

public class Pair<A, B> {
    private final A first;
    private final B second;

    public Pair(A first, B second) {
        this.first = first;
        this.second = second;
    }

    public A getFirst() {
        return first;
    }

    public B getSecond() {
        return second;
    }

    // Omitted: hashCode, equals and toString implementations
}
```

### 8.2 Inspecting Headers

The previous example is already very convenient for help providers, but a little inflexible. What if the `help` subdirectory of a bundle is already used for something else, or if we want to give the index file a name other than `index.properties`? It would be helpful if we could somehow provide the path to the index file, so we didn’t have to assume a fixed path. But where can we put this information? If we put it in another properties file, then we still need to find that file.

However, there is already one file that must appear in the bundle at a fixed location, and that is `META-INF/MANIFEST.MF`. It is also flexible: we are free to add new headers to the manifest so long as their name does not clash with an existing Java or OSGi header. So, we can ask help providers to insert a reference to their index file using a new header name that we define. The provider’s manifest might therefore look like something like Listing 8.6.

Fortunately we don’t need to parse the manifest ourselves because just like the contents of a bundle, manifest headers are accessible through the `Bundle` interface. In this case we can call the `getHeaders` method to get a dictionary
Listing 8.6 MANIFEST.MF for a Help Provider

```
Manifest-Version: 1.0
Bundle-ManifestVersion: 2
Bundle-SymbolicName: org.foo.help
Bundle-Version: 1.0.0
Help-Index: docs/help.properties
```

of all the headers. We can then use this to pick out the value of the Help-Index header — note that all the other headers can also be read using this method, including those defined by OSGi and others.

Listing 8.7 shows yet another version of the scanning method. There is still one assumption implicit in this code: the HTML documents are expected to be in the same directory as the index file. However we could remove this assumption by adding more information to either the index or the value of the Help-Index header. It might also help to use a more structured file format for the index, such as XML or JSON.

### 8.3 Tracking Bundles

Somewhere we need to actually call one of the above scanner methods, and do something with the results. Since they all take a Bundle object as input, it seems we need to iterate over the set of current bundles. But we should know by now that this is not enough: we also need to register a listener so we can be notified of bundles that are added or removed later. Fortunately this is simple.

Before jumping into the code, let’s consider again the lifecycle of a bundle, which we first saw in Section 2.8 and Figure 2.4. Should we allow a bundle in any state to contribute help documents, or should we restrict ourselves to a subset of states? This is an important question, for which all extender bundles need to come up with a good answer. Bundle states are not completely exclusive: some bundle states can be considered to “include” other states. For example an ACTIVE bundle is also RESOLVED and INSTALLED. In other words, an extender that is interested in RESOLVED bundles should be interested in STARTING, ACTIVE and STOPPING bundles as well. The inclusion relationships of all the states are illustrated in Figure 8.1.

If we include bundles that are merely INSTALLED then every bundle will be involved in our scan, so users needn’t do anything at all beyond installing a bundle in order for it to appear in the index. But this can have negative consequences. For example, some bundles may not able to resolve because of missing dependencies or other unsatisfied constraints, but they will still be picked by an extender that includes the INSTALLED state. This isn’t always
private static final String HELP_INDEX_BUNDLE_HEADER = "Help-Index";

private List<Pair<URL, String>> scanForHelpDocsWithTitle(Bundle bundle) throws IOException, HelpScannerException {
    @SuppressWarnings("unchecked")
    Dictionary<String, String> headers = bundle.getHeaders();

    // Find the index file entry; exit if not found
    String indexPath = headers.get(HELP_INDEX_BUNDLE_HEADER);
    if (indexPath == null) {
        return Collections.emptyList();
    }
    URL indexEntry = bundle.getEntry(indexPath);
    if (indexEntry == null) {
        throw new HelpScannerException("Entry not found: " + indexPath);
    }

    // Calculate the directory prefix
    int slashIndex = indexPath.lastIndexOf('/');
    String prefix = (slashIndex == -1) ? "" : indexPath.substring(0, slashIndex);

    // Load the index file as a Properties object
    Properties indexProps = new Properties();
    InputStream stream = null;
    try {
        stream = indexEntry.openStream();
        indexProps.load(stream);
    } finally {
        if (stream != null)
            stream.close();
    }

    // Iterate through the files
    List<Pair<URL, String>> result =
        new ArrayList<Pair<URL, String>>(indexProps.size());
    Enumeration<?> names = indexProps.propertyNames();
    while (names.hasMoreElements()) {
        String name = (String) names.nextElement();
        String title = indexProps.getProperty(name);
        URL entry = bundle.getEntry(prefix + "/" + name + ".html");
        if (entry != null) {
            result.add(new Pair<URL, String>(entry, title));
        }
    }
    return result;
}
Figure 8.1: Inclusion Relationships of Bundle States
a problem, but in our help system it might be. Merely providing documents doesn’t need any dependencies, but suppose our documentation is embedded in a bundle that provides actual functionality as well. If the functionality of the bundle is not available due to a missing dependency, then it could be confusing to display help for it.

So, as an alternative, we can exclude the INSTALLED state and include only RESOLVED (along with STARTING, ACTIVE and STOPPING) bundles. This ensures only bundles with satisfied dependencies are included by our extender.

But both INSTALLED and RESOLVED have another problem: it is difficult to exit from those states. Suppose we want the ability for certain bundles to be explicitly removed from consideration by an extender. If the extender is looking for INSTALLED bundles, there is obviously only one way to do this: uninstall the bundle. But if the extender is looking for RESOLVED bundles, we are still required to uninstall the bundle. The reason for this is there is no explicit “unresolve” method or command in OSGi. We cannot ask for the bundle to be moved from RESOLVED back to INSTALLED, so we have to use the heavy-handed approach of uninstalling it completely.

The last alternative is to look at ACTIVE bundles only. This has the advantage that we can easily move bundles in and out of consideration by the extender simply by starting and stopping them. For this reason most examples of the extender pattern use ACTIVE state (with one notable exception, as we will see in Section 8.5).

Listing 8.8 shows the full code for the help system extender (with the exception of the scanning method which was already given in Listing 8.7). It uses ACTIVE as the selected bundle state. This class must be constructed with a BundleContext, since it needs access to OSGi APIs, and it has three methods in its public API:

- **open** causes the extender to start listening to bundle events, and also scans the existing installed bundles.
- **close** causes the extender to stop listening to bundle events.
- **listHelpDocs** returns a snapshot of all the currently available help documents, as a list of URLs and titles.

Notice how we restrict the extender to including only ACTIVE bundles. In the open method, we explicitly filter out all bundles that are not in the ACTIVE state when we iterate through them. But if we are writing an extender that considers RESOLVED state, we would have to select bundles not just in RESOLVED state but also in STARTING, ACTIVE and STOPPING, since those states are considered to “include” the RESOLVED state. There is a neat trick for testing against multiple states at once: because all of the integer con-
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Listing 8.8 The HelpExtender Class

```java
package org.osgi.book.help.extender;

import java.io.IOException;
import java.io.InputStream;
import java.net.URL;
import java.util.*;
import java.util.concurrent.ConcurrentHashMap;
import org.osgi.book.util.Pair;
import org.osgi.framework.*;
import org.osgi.service.log.LogService;
import org.osgi.util.tracker.ServiceTracker;

public class HelpExtender implements SynchronousBundleListener {

    private final Map<Long, List<Pair<URL, String>>> documentMap = new ConcurrentHashMap<Long, List<Pair<URL, String>>>();

    private final BundleContext context;
    private final ServiceTracker logTracker;

    public HelpExtender(BundleContext context) {
        this.context = context;
        logTracker = new ServiceTracker(context, LogService.class.getName(), null);
    }

    public void open() {
        logTracker.open();
        context.addBundleListener(this);
        Bundle[] bundles = context.getBundles();
        for (Bundle bundle : bundles) {
            if (Bundle.ACTIVE == bundle.getState()) {
                addingBundle(bundle);
            }
        }
    }

    public List<Pair<URL, String>> listHelpDocs() {
        List<Pair<URL, String>> result = new ArrayList<Pair<URL, String>>();
        for (List<Pair<URL, String>> list : documentMap.values()) {
            result.addAll(list);
        }
        return result;
    }

    public void close() {
        context.removeBundleListener(this);
        logTracker.close();
    }

    /** Implements BundleListener */
    public void bundleChanged(BundleEvent event) {
        if (BundleEvent.STARTED == event.getType()) {
            addingBundle(event.getBundle());
        } else if (BundleEvent.STOPPED == event.getType()) {
            removedBundle(event.getBundle());
        }
    }
}
```

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Listing 8.8 (continued)

```java
private void addingBundle(Bundle bundle) {
    long id = bundle.getBundleId();

    try {
        List<Pair<URL, String>> docs =
            scanForHelpDocsWithTitle(bundle);
        if (!docs.isEmpty()) {
            documentMap.put(id, docs);
        }
    } catch (IOException e) {
        logError("IO error in bundle " + bundle.getLocation(), e);
    } catch (HelpScannerException e) {
        logError("Error in bundle " + bundle.getLocation(), e);
    }
}

private void removedBundle(Bundle bundle) {
    documentMap.remove(bundle.getBundleId());
}

private void logError(String message, Throwable t) {
    LogService log = (LogService) logTracker.getService();
    if (log != null) {
        log.log(LogService.LOG_ERROR, message, t);
    } else {
        System.err.println(message);
        if (t != null) t.printStackTrace();
    }
}

// Omitted: scanForHelpDocsWithTitle method from previous section
// ...
8.3 Tracking Bundles

The constants representing states are powers of two, we can use a bitwise calculation as shown in Listing 8.9.

**Listing 8.9 Testing Multiple Bundle States in One if Statement**

```java
if (bundle.getState() & (RESOLVED | STARTING | ACTIVE | STOPPING) > 0) {
    addingBundle(bundle);
}
```

The other way we ensure only active bundles are considered is by looking at the type of the bundle event received by the `bundleChanged` method. This indicated which transition the bundle state has just taken, so we match the two transitions which take us into (STARTED) and out of (STOPPED) the state we are interested in.

Figure 8.2 shows the events that are fired on each transition. One peculiarity is that when an RESOLVED bundle is uninstalled, it does not fire an UN-
RESOLVED event, but instead goes straight to UNINSTALLED, firing only an UNINSTALLED event. So extenders that take an interest in RESOLVED bundles must watch for both UNRESOLVED and UNINSTALLED events in order to know when to drop a bundle — bearing in mind that some of the UNINSTALLED events should be ignored, since they come from bundle that were never in the RESOLVED state at all.

Note that the private method `addingBundle` is called both by the initial scan of bundles during `open` and also by the event callback method, `bundleChanged`. This method must be able to handle duplicate calls with the same bundle, since if a bundle is activated while `open` is running, between the call to `addBundleListener` and `getBundles`, that bundle will be processed twice. In this case our use of a map means the second update simply overwrites the first, which is fine.

To test this extender, we will write a shell command that prints a list of the available help documents; this is shown in Listing 8.10. The corresponding activator is in Listing 8.11 and the `bnd` descriptor is in Listing 8.12.

If we install and start the resulting bundle, we should now be able to call the `helpDocs` command:

```
$ helpDocs
0 documents(s) found
```

Of course, we haven’t built a bundle yet that provides any help documentation. Let’s do that now. If we create a directory in our project called `resources/help_sample`, we can put our index file and help HTML there and include them in a bundle using the `Include-Resource` instruction to `bnd`, as shown in Listing 8.13. Note the assignment-style format of the `Include-Resource` header; this tells `bnd` to copy the contents of the directory on the right hand side into a directory named `docs` in the bundle. If we omitted “`docs=’” then the files would be copied to the root of the bundle.

Now if we install and start the `help_sample` bundle and rerun the `helpDocs` command, we should see the following output:

```
$ helpDocs
4 document(s) found
Introduction (bundle://12.0:0/docs/introduction.html)
First Steps in OSGi (bundle://12.0:0/docs/first_steps.html)
Bundle Dependencies (bundle://12.0:0/docs/dependencies.html)
Introduction to Services (bundle://12.0:0/docs/intro_services.html)
```

### 8.4 Synchronous and Asynchronous Bundle Listeners

In the previous section we wrote our extender as an implementation of `BundleListener`. But there is also another interface for listening to bundle events: Syn-
Listing 8.10 Shell Command for Testing the Help Extender

```java
package org.osgi.book.help.extender;

import java.io.PrintStream;
import java.net.URL;
import java.util.List;

import org.apache.felix.shell.Command;
import org.osgi.book.util.Pair;

public class HelpListCommand implements Command {

  private final HelpExtender extender;

  public HelpListCommand(HelpExtender extender) {
    this.extender = extender;
  }

  public void execute(String line, PrintStream out,
                       PrintStream err) {
    List<Pair<URL, String>> docs = extender.listHelpDocs();
    out.println(docs.size() + " document(s) found");
    for (Pair<URL, String> pair : docs) {
      out.println(pair.getSecond() + "(" + pair.getFirst() + ")");
    }
  }

  public String getName() {
    return "helpDocs";
  }

  public String getShortDescription() {
    return "List currently available help documentation.";
  }

  public String getUsage() {
    return "helpDocs";
  }
}
```
Listing 8.11 Activator for the Help Extender Bundle

```java
package org.osgi.book.help.extender;

import org.apache.felix.shell.Command;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;

public class HelpExtenderActivator implements BundleActivator {

    private volatile HelpExtender extender;
    private volatile ServiceRegistration cmdSvcReg;

    public void start(BundleContext context) throws Exception {
        extender = new HelpExtender(context);
        extender.open();
        HelpListCommand command = new HelpListCommand(extender);
        cmdSvcReg = context.registerService(Command.class.getName(),
                                              command, null);
    }

    public void stop(BundleContext context) throws Exception {
        cmdSvcReg.unregister();
        extender.close();
    }
}
```

Listing 8.12 Bnd Descriptor for the Help Extender Bundle

```
# helpextender.bnd
```

Listing 8.13 Bnd Descriptor for a Sample Help Provider

```
# help_sample.bnd
Help-Index: docs/index.properties
Include-Resource: docs=resources/help_sample
Import-Package:
```
The `SynchronousBundleListener` interface ("SBL") is actually a sub-type of `BundleListener` ("BL") and adds no methods of its own, making it a marker interface. So the real difference between the two is how the OSGi framework delivers events to them.

SBLs are the simplest to understand: when the state of a bundle changes, the framework will call methods on all registered SBLs synchronously (i.e. in the same thread) before returning to the original caller. This is illustrated in Figure 8.3, which shows a UML-like sequence diagram for starting a bundle in the presence of SBLs. First the listeners are notified that the bundle is STARTING; next the bundle is actually started by calling `start` on its activator; and finally the listeners are notified that the bundle has STARTED.

BLs, in contrast, do not receive bundle events immediately. Instead, events are...
Figure 8.4: Asynchronous Event Delivery after Starting a Bundle

added to a queue, and delivered a little while later by one or more background threads responsible for processing the queue. Unfortunately it is impossible to know exactly how much later the events will be received. Also some of the transient events are simply not delivered, such as STARTING and STOPPING. This is illustrated in Figure 8.4.

The main advantage of BLs is they are easier to program. The framework guarantees never to call the `bundleChanged` method concurrently from multiple threads, so we do not need to worry about locking fields for atomicity — however it does not guarantee to always call `bundleChanged` from the same thread, so we still need to follow safe publication idioms as described in Section 6.3. Also, since the callback to a BL is executing in a thread dedicated to that purpose rather than directly in an arbitrary caller’s thread, we can be a little more liberal about performing blocking operations and other computations that would be too long-running for execution in an SBL. We still need to be cautious though, since we could hold up the delivery of bundle events to other BLs, so truly long-running operations should be performed in an thread that we explicitly create.

On the other hand, because delivery of events to a BL is delayed, they can be stale. For example, if we had built our Help extender as a BL rather than an SBL, we would only hear about a bundle being uninstalled sometime after
it was uninstalled. Therefore a user might request a help document from a bundle which no longer exists. This would lead to an error which we would need to catch and display appropriately to the user.

8.5 The Eclipse Extension Registry

As mentioned in Section ??, the Eclipse IDE and platform are based on OSGi. However, Eclipse currently makes very little use of services, mainly for historical reasons.

Eclipse did not always use OSGi: in fact it only started using OSGi in version 3.0, which was released in 2004, nearly three years after the first release. Until version 3.0, Eclipse used its own custom-built module system which was somewhat similar to OSGi, but substantially less powerful and robust. Also it used it’s own late-binding mechanism called the “extension registry”, which achieves roughly the same goal as OSGi’s services but in a very different way. When Eclipse switched to OSGi, it threw out the old module system, but it did not throw out the extension registry, because to do so would have rendered almost all existing Eclipse plug-ins useless. By that time there were already many thousands of plug-ins for Eclipse, and there was no feasible way to offer a compatibility layer that could commute extension registry based code into services code. Therefore the extension registry continues to be the predominant model for late-binding in Eclipse plug-ins and RCP applications.

Today, the extension registry is implemented as an extender bundle. Bundles are able to declare both extension points and extensions through the special file plugin.xml which must appear at the root of a bundle. This file used to be the central file of Eclipse’s old module system, as it listed the dependencies and exports of a plug-in, but today its role is limited to the extension registry.

Listing 8.14 shows an example of a plugin.xml file, which in this case declares both an extension point and an extension in the same bundle. An extension point is a place where functionality can be contributed, and an extension is the declaration of that contributed functionality. They are like a socket and a plug, respectively. In this example the extension contributes functionality into the org.foo.commands extension point, which is defined in the same bundle: there is nothing to stop this and it can be useful in certain situations.

Usually one does not directly edit plugin.xml as XML in a text editor. Instead there are powerful tools in Eclipse PDE to edit the extensions and extension points graphically. They are shown in Figures 8.5 and 8.6.

We will not go into much detail on how the extension registry is used, as this subject is well documented in various books and articles about Eclipse.

---

1 One still occasionally sees a plugin.xml that includes the old module system declarations; they are supported by a compatibility layer.
Listing 8.14 An Eclipse plugin.xml File

```xml
<?xml version="1.0" encoding="UTF-8"?>
<?eclipse version="3.2"?>
<plugin>
  <extension point="org.foo.commands">
    <command id="org.bar.mycommand" class="org.bar.MyCommand"/>
  </extension>
</plugin>
```

Figure 8.5: Editing an Extension Point in Eclipse PDE
However we should already be able to guess how the registry bundle works by scanning bundles for the presence of a `plugin.xml` file, reading the extension and extension point declarations therein, and merging them into a global map. It is not really so different from the help extender that we implemented in the previous section.

However, rather than considering only ACTIVE bundles, the extension registry considers all RESOLVED bundles. The result — as we would expect from the discussion in Section 8.3 — is that we don’t have a lot of control over the content of the registry: all extensions in all RESOLVED bundles will contribute to the running application, and the only way we can remove those contributed features is by fully uninstalling the bundle.

### 8.6 Impersonating a Bundle

In Section 2.10 we learned that the only way to obtain a `BundleContext` and interact with the framework was by implementing a `BundleActivator`. However we also learned in a footnote that that was not strictly true: another way is to define an extender bundle that interacts with the framework on behalf of another bundle. By doing this we can define standard patterns of interaction with the framework.

For example, suppose we have a lot of bundles that register Mailbox services.
The activator code to create the Mailbox instances and register them with the service registry can be quite repetitive, and it might be useful to use the extender model to define an alternative based on declarations. Thus we could offer a Mailbox service simply by adding to our **MANIFEST.MF**:

```
Mailbox-ServiceClass: org.example.MyMailbox
```

But there is a catch: if we register the Mailbox services using the `BundleContext` of our extender bundle, then they will all appear to be services offered by that extender, not by the real bundle that contains the Mailbox implementation. This would be wrong. However, there is a solution: in OSGi Release 4.1 a new method was added to the `Bundle` interface called `getBundleContext`. This method allows our extender to register services as if they were registered by the target bundle — in other words it allows us to impersonate bundles.

It should be noted that this is an advanced technique. There are many factors that need to be taken into account when writing an impersonating extender, so it should not be undertaken lightly. Also note that the example in this section is simply a limited version of the standard OSGi facility called Declarative Services (which we will look at in detail Chapter ??) so we would not wish to do this for real. Nevertheless, it is useful to understand what is going on when using an impersonating extender.

To ease the implementation of this extender, we will use a helper class called `BundleTracker`. One problem we have seen in our extender code so far is that we must start listening to bundle events before getting the list of current bundles. This is necessary to avoid missing any events, but it means we can get duplicates. So in each example so far we have written our code cautiously so that it works correctly even if called twice with the same bundle. `BundleTracker` simplifies the code for working with bundle events in the same way that `ServiceTracker` simplifies working with service events: it guarantees to call `addingBundle` and `removedBundle` exactly once for each bundle. Unfortunately there is no `BundleTracker` in the OSGi core or compendium APIs\(^2\), so we will use our own. The code for this is given in Appendix A.

Listing 8.15 shows the code for the extender. Although it is quite long, the bulk is taken up with using Java reflection to load the specified Mailbox class by name, instantiating it, and handling the myriad checked exceptions that Java gives us whenever we use reflection. Note that we must ask the target bundle to perform the class load, by calling the `Bundle.loadClass` method, since in general the extender bundle will not know anything about the Mailbox implementation class. Also we assume that the specified class has a zero-argument constructor; if that is not the case then we will get an `InstantiationException`.

---

\(^2\)This is true as of Release 4.1, however future releases of OSGi may include a standard `BundleTracker`.
Listing 8.15 Mailbox Service Extender

```java
package org.osgi.book.extender.service;

import java.util.HashMap;
import java.util.Map;

import org.osgi.book.reader.api.Mailbox;
import org.osgi.framework.Bundle;
import org.osgi.framework.BundleContext;
import org.osgi.service.log.LogService;
import org.osgi.util.BundleTracker;

public class MailboxServiceExtender extends BundleTracker {

    private static final String SVC_HEADER = "Mailbox-ServiceClass";

    private final Map<String, ServiceRegistration> registrations = new HashMap<String, ServiceRegistration>;

    private final LogService log;

    public MailboxServiceExtender(BundleContext ctx, LogService log) {
        super(ctx);
        this.log = log;
    }

    @Override
    protected void addingBundle(Bundle bundle) {
        String className = (String) bundle.getHeaders().get(SVC_HEADER);
        try {
            Class<?> svcClass = bundle.loadClass(className);
            if (!Mailbox.class.isAssignableFrom(svcClass)) {
                log.log(LogService.LOG_ERROR, "Declared class is not an instance of Mailbox");
                return;
            }
            Object instance = svcClass.newInstance();
            ServiceRegistration reg = bundle.registerService(Mailbox.class.getName(), instance, null);
            synchronized(registrations) {
                registrations.put(bundle.getLocation(), reg);
            }
        } catch (ClassNotFoundException e) {
            log.log(LogService.LOG_ERROR, "Error creating service", e);
        } catch (InstantiationException e) {
            log.log(LogService.LOG_ERROR, "Error creating service", e);
        } catch (IllegalAccessException e) {
            log.log(LogService.LOG_ERROR, "Error creating service", e);
        }
    }

    @Override
    protected void removedBundle(Bundle bundle) {
        ServiceRegistration reg;
        synchronized (registrations) {
            reg = registrations.remove(bundle.getLocation());
            if (reg != null) {
                reg.unregister();
            }
        }
    }
}
```

The activator for this extender is shown in Listing 8.16 and the \texttt{bnd} descriptor is in Listing 8.17. In order to give the extender itself access to an instance of \texttt{LogService}, we use the \texttt{LogTracker} class from Section 4.10.1.

**Listing 8.16** Activator for the Mailbox Service Extender

```java
package org.osgi.book.extender.service;
import org.osgi.book.utils.LogTracker;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class MailboxServiceExtenderActivator implements BundleActivator {
    private volatile LogTracker logTracker;
    private volatile MailboxServiceExtender extender;

    public void start(BundleContext context) throws Exception {
        logTracker = new LogTracker(context);
        logTracker.open();
        extender = new MailboxServiceExtender(context, logTracker);
        extender.open();
    }

    public void stop(BundleContext context) throws Exception {
        extender.close();
        logTracker.close();
    }
}
```

**Listing 8.17** Bnd Descriptor for the Mailbox Service Extender

```
# mbox_svc_extender.bnd
Private-Package: org.osgi.book.utils,\
    org.osgi.book.tracker,\
    org.osgi.book.extender.service
Bundle-Activator:\
    org.osgi.book.extender.service.MailboxServiceExtenderActivator
```

Now we can write a simple bundle that contains a minimal Mailbox implementation and declares it through a declaration in its \texttt{MANIFEST.MF}. Listing 8.18 shows the mailbox implementation we will use and Listing 8.19 is the \texttt{bnd} descriptor.

When we install and start the \texttt{sample_svc_extender} bundle, we should be able to see the registered mailbox service by typing the \texttt{services} command:

```
$ services
...
sample_svc_extender (6) provides:
org.osgi.book.reader.api.Mailbox
```
8.7 Conclusion

The extender model is a very useful technique for allowing an application to be extended via resources or declarations, rather than via programmatic services. In some cases extenders can be used to implement common bundle implementation patterns by acting on behalf of other bundles.
9 Configuration and Metadata

TODO
Part II

Component Oriented Development
10 Component Oriented Development

TODO
11 Declarative Services

TODO
Part III

Practical OSGi
12 Testing OSGi Bundles

TODO
13 Using Third-Party Libraries

TODO
14 Building Web Applications

TODO
Part IV

Appendices
A Bundle Tracker

The following is an example implementation of a Bundle Tracker. Note that Release 4.2 of the OSGi specification will include a standardised implementation of BundleTracker with a slightly different (though very similar) API.

This class tracks only bundles in ACTIVE state.

Listing A.1 BundleTracker

```java
package org.osgi.util;

import java.util.Collection;
import java.util.HashMap;
import java.util.Map;
import org.osgi.framework.Bundle;
import org.osgi.framework.BundleContext;
import org.osgi.framework.BundleEvent;
import org.osgi.framework.BundleListener;
import org.osgi.framework.SynchronousBundleListener;

public abstract class BundleTracker {

    private final BundleContext context;

    private final Map<String, Bundle> trackedSet = new HashMap<String, Bundle>();

    private final BundleListener listener = new SynchronousBundleListener() {
        public void bundleChanged(BundleEvent event) {
            if (BundleEvent.STARTED == event.getType()) {
                internalAdd(event.getBundle());
            } else if (BundleEvent.STOPPING == event.getType()) {
                internalRemove(event.getBundle());
            }
        }
    };

    private boolean isOpen = false;

    public BundleTracker(BundleContext context) {
        this.context = context;
    }

    /**
     * Open this <code>BundleTracker</code> and begin tracking
     * /
    public final void open() {
        synchronized (this) {
            if (isOpen) {
                return;
            }
```
Listing A.1 (continued)

```java
    } else {
        isOpen = true;
    }
}

context.addBundleListener(listener);

Bundle[] bundles = context.getBundles();
for (Bundle bundle : bundles) {
    if (Bundle.ACTIVE == bundle.getState()) {
        internalAdd(bundle);
    }
}

/**
 * Close this <code>BundleTracker</code> and stop tracking
 */
public final void close() {
    synchronized (this) {
        if (!isOpen) {
            return;
        } else {
            isOpen = false;
        }
    }
    context.removeBundleListener(listener);

Bundle[] bundles;
    synchronized (trackedSet) {
        bundles = trackedSet.values().toArray(
            new Bundle[trackedSet.size()]);
    }
    for (Bundle bundle : bundles) {
        internalRemove(bundle);
    }
}

/**
 * Return a snapshot of the currently tracked bundles.
 */
public Bundle[] getBundles() {
    synchronized (trackedSet) {
        Collection<Bundle> bundles = trackedSet.values();
        Bundle[] result = bundles.toArray(
            new Bundle[bundles.size()]);
        return result;
    }
}

/**
 * Called when a bundle is being added to the
 * <code>BundleTracker</code>. This method does nothing, it is
 * expected to be overridden by concrete subclasses.
 * @param bundle
 */
protected void addingBundle(Bundle bundle) {
}
```
Listing A.1 (continued)

```java
/**
 * Called when a bundle is being removed from the <code>BundleTracker</code>
 * This method does nothing, it is expected to be overridden by concrete subclasses.
 */

protected void removedBundle(Bundle bundle) {
}

private void internalAdd(Bundle bundle) {
    Bundle prior;
    synchronized (trackedSet) {
        prior = trackedSet.put(bundle.getLocation(), bundle);
        if (prior == null) {
            addingBundle(bundle);
        }
    }
}

private void internalRemove(Bundle bundle) {
    Bundle removed;
    synchronized (trackedSet) {
        removed = trackedSet.remove(bundle.getLocation());
        if (removed != null) {
            removedBundle(removed);
        }
    }
}
```
B AN T Build System for Bnd

The following is suggested project structure for building OSGi projects based on ANT and bnd. The project structure is assumed to be as in Figure B.1. The purpose of these directories is as follows:

src contains the Java source of our bundles, laid out in the normal Java way with subdirectories for each package.

test contains JUnit-based tests for our Java source, also laid out in package subdirectories.

bundles contains binary or pre-built bundles as JARs that form the dependencies of our code. We will need these at compile time as well as runtime. For example we may include osgi.cmpn.jar, which is a bundle that contains the API (but not implementation!) of all the OSGi Compendium services.

All of the bnd descriptor files are placed at the top level of the project\(^1\). This is also where we place build.xml and a supplementary properties file called build.properties. The latter file is shown in Listing B.1; the settings shown will certainly need to be changed to match your own computer.

Listing B.1 build.properties

```
# Path to the Felix installation directory
felix.home=/path/to/felix−1.0.3

# Location of the JUnit JAR
junit.path=/path/to/junit/junit−4.4.jar

#Location of bnd.jar
bnd.path=/path/to/bnd/bnd.jar
```

\(^1\)This could be changed to a subdirectory by editing the bundle target of the ANT build.
Figure B.1: OSGi Project Structure
<?xml version="1.0" encoding="UTF-8"?>
<project name="osgibook" default="bundle">

  <!-- Import machine-specific settings -->
  <property file="build.properties"/>

  <!-- Setup build paths -->
  <property name="build_dir" value="build"/>
  <property name="build_classes_dir" value="${build_dir}/classes"/>
  <property name="build_bundles_dir" value="${build_dir}/bundles"/>
  <property name="build_test_dir" value="${build_dir}/tests"/>

  <!-- Set a classpath for the OSGi libraries -->
  <path id="osgilibs">
    <pathelement location="${felix.home}/bin/felix.jar"/>
    <fileset dir="bundles" includes="*.jar"/>
  </path>

  <!-- Set a classpath for JUnit tests -->
  <path refid=" osgilibs ">
    <pathelement location="${junit.path}"/>
  </path>

  <!-- Load the bnd custom task -->
  <taskdef resource="aQute/bnd/ant/taskdef.properties"
            classpath="${bnd.path}"/>

  <!-- TARGET: clean: cleans all build outputs -->
  <target name="clean" description="Clean all build outputs">
    <delete dir="${build_dir}"/>
  </target>

  <!-- TARGET: compile: compiles Java sources -->
  <target name="compile" description="Compile Java sources">
    <mkdir dir="${build_classes_dir}"/>
    <javac srcdir="src" destdir="${build_classes_dir}" debug="true" classpathref="osgilibs"/>
    <mkdir dir="${build_test_dir}"/>
    <javac srcdir="test" destdir="${build_test_dir}" debug="true" classpathref="test_classpath"/>
  </target>

  <!-- TARGET: bundle: generates bundle JARs using bnd -->
  <target name="bundle" depends="compile">
    <mkdir dir="${build_bundles_dir}"/>
    <!-- Convert an ANT filesystem to a flat list of files -->
    <pathconvert property="bnd.files" pathsep=" ">
      <fileset dir="${basedir}"
               include name="*.
               ,jar"/>
    </pathconvert>
    <bnd classpath="${build_classes_dir}" failok="false"
         output="${build_bundles_dir}" files="${bnd.files}"/>
  </target>
</project>
Bibliography

[19] Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides. Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley, Boston, MA, USA, 1995.